# UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

Klamath River Renewal Corporation PacifiCorp

Project Nos. 14803-001; 2082-063

# AMENDED APPLICATION FOR SURRENDER OF LICENSE FOR MAJOR PROJECT AND REMOVAL OF PROJECT WORKS

EXHIBIT N (2 of 2)
Waste Disposal and Hazardous Materials Management Plan
(Amended December 15, 2021)

Appendix D

Iron Gate Development - Hazardous Materials Survey Report

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# HAZARDOUS MATERIALS SURVEY FINAL REPORT

# **CLIENT**

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# **CONTACT**

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# **SURVEY ADDRESS**

**Iron Gate Development** 

# **BUILDINGS SURVEYED**

Multiple Structures at Iron Gate Development Klamath River Renewal Project

# **PREPARED BY**

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Entek Project #20-5562

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ASBESTOS LEAD MOLD INDOOR AIR QUALITY NOISE MONITORING TRAINING HEALTH AND SAFETY AUDITS



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#### **Executive Summary**

Entek Consulting Group, Inc. (Entek) was contracted to conduct a supplementary investigation for hazardous materials specific to areas at the Iron Gate Development as designated by NV5 and Kiewit Infrastructure West Co. (Kiewit) as part of the Klamath River Renewal Project. Based on documentation provided to Entek, AECOM Technical Services, Inc. (AECOM) conducted a hazardous materials survey in September of 2018. Entek utilized AECOM's survey and the sample results to minimize the number of samples and time required to complete the survey. This report combines AECOM's final report as well as Entek's supplemental sampling into one report. AECOM's report is also attached to this report for your records. The investigation included an assessment of the following:

- Asbestos Materials
- Lead in Paint, Coatings, Ceramic Products and other Construction Components
- Fluorescent Light Tubes
- Light Ballasts
- Polychlorinated Biphenyls (PCB)
- Mercury Containing Thermostats and Switches
- Smoke Detectors with Radioactive Americium 241
- Exit Signs with Radioactive Gas Tritium
- Freon

Entek did not specifically inspect for mercury containing fluorescent light tubes or light ballast which may contain polychlorinated biphenyls (PCBs), thermostats which may contain mercury switches, equipment or systems which may contain Freon or other fluorocarbons, or smoke detectors which may contain a radioactive element. However, information pertaining to these materials is included in this report for your use and reference, since these light systems are present on the project.

The purpose of the inspection was to comply with the US EPA NESHAP requirements and the California Air Resource Board which has jurisdiction for this project site to determine if asbestos containing materials are present which may be impacted during an upcoming demolition project.

The United States Environmental Protection Agency, National Emission Standards for Hazardous Air Pollutants (US EPA NESHAP), 40 CFR Part 61 - Nov. 20, 1990, requires an owner or operator of a demolition or renovation project to thoroughly inspect the affected facility or part of the facility where the demolition or renovation operation will occur for the presence of asbestos-containing materials (ACM) prior to the commencement of that project.

This inspection was requested by Ms. Heidi Cummings, Senior Geologist with NV5. The attached drawings show approximate sample locations. Materials are classified in the tables of this report as Regulated Asbestos Containing Material (RACM), Category I (CAT-I) or Category II (CAT-II) ACM, or Asbestos Containing Construction Material (ACCM). The report must be read in its entirety prior to making any interpretations, or conclusions pertaining to the information. Any conclusions made by the reader about the information provided in the body of this report which are contradictory or not included in



this report are the responsibility of the reader.

#### Introduction

This report presents results of a supplemental asbestos and lead survey performed by Entek which included the interior and exterior of select structures as outlined in the building descriptions below. These buildings are located at the Iron Gate Development. Fluorescent lights were observed at this project site; therefore, this report also includes references to regulations pertaining to handling practices and waste disposal of PCB light ballasts and mercury containing light tubes and thermostats which may be impacted during this project.

The inspection was conducted by Mr. Andy Roed and Mr. Richard Perrelli on September 14 and 15, 2020. Mr. Roed and Mr. Perrelli are Cal/OSHA Certified Asbestos Consultants (CAC) and State of California Department of Public Health (CDPH) certified Lead Inspector/Assessors.

This report was prepared for Ms. Heidi Cummings, Senior Geologist with NV5.

#### **Building Description**

The following structures were not accessible by Entek and/or AECOM during either survey. The company in parenthesis was unable to access the structure due to safety or instructed to not enter structure by the building owner.

- Residence 1 (Entek / AECOM)
- Residence 2 (Entek / AECOM)
- Maintenance Shed (Entek)
- Switchyard (Entek)

#### Aerator (IGDAE)

The Aerator piping is approximately 4' to 6' in diameter and provides aeration for the Iron Gate Development Fish Hatchery water supply. The Aerator structure is located south of the Iron Gate Development Powerhouse. The piping extends approximately 50 feet up a hillside. A metal caged ladder follows the piping up the hill. The piping is wrapped with deteriorating asphaltic pipe wrap.

#### Communications Building (IGDCB)

The Communications Building is adjacent and to the north of the Powerhouse, is approximately 800 square feet, and is a single story slab on grade prefabricated building. The exterior siding and roof consists of prefabricated steel. The interior of the building consists of a front office, an electrical room, and a break room. Walls and ceilings consist of gypsum wallboard or are unfinished steel. Flooring consists of vinyl floor sheeting or unfinished concrete.

#### Diversion Tunnel Intake Structure (IGDDTI)

The Diversion Tunnel Intake Structure is located on pilings that extend into the Iron Gate Reservoir. The building is located on the northeast end of the reservoir and is approximately 390 square feet. The exterior siding and roofing consist of steel with a Hazardous Materials Survey Report – Iron Gate Development



rubber membrane cover throughout. The interior consists of unfinished steel walls and ceiling and the floor consists of metal grating.

#### Emergency Spill Equipment Shed (IGDES)

The Emergency Spill Equipment Shed is approximately 100 square feet, and is a single story slab on grade shed, with engineered wood siding and asphaltic shingle roofing. The interior of the shed is unfinished wood. The structure is currently being used as storage for emergency spill purposes. Entek was not able to access the interior of the structure; however, based on conversation with our site escort, the interior is limited to unfished wood framing and plywood flooring.

#### Fish Holding Facilities and Ponds (IGDFHF)

The Fish Holding Facilities and Ponds main building is approximately 1,250 square feet and is a prefabricated concrete floor building located between the Powerhouse and the dam. The main building is in the center of six concrete lined fish holding ponds. The exterior siding and roofing of the building consists of prefabricated steel. The interior consists of a ground floor, and a second floor that wraps around the perimeter of the interior. Interior finishes are painted or unfinished steel and concrete.

#### Fish Ladder (IGDFL)

The Fish Ladder is located east of the Powerhouse. It consists of concrete steps that extend to the Fish Holding Facilities and Ponds from the river.

#### Iron Gate Dam (IGD)

The Iron Gate Dam is a zoned earth fill embankment with a height of 189 feet from the rock foundation to the dam crest. The dam crest is 20 feet wide and approximately 740 feet long. The embankment includes a central impervious clay core, with filter zones and a downstream drain.

#### Maintenance Shed (IGDMS)

The Maintenance Shed is approximately 2,000 square feet, wood framed, and is constructed on a slab-on-grade concrete foundation. It is located on the north side of the Klamath River approximately 1,000 feet south of the dam. It is an open sided structure and is used for the storage of boats, recreational trailer and other items from the nearby residences. Entek was not able to access this structure.

#### Penstock Intake Structure (IGDPIS)

The Penstock Intake Structure is located on pilings that extend into the Iron Gate Reservoir. The building is located on the southeast end of the reservoir and is approximately 120 square feet. The exterior siding and roofing consist of prefabricated steel throughout. The interior consists of unfinished steel walls and ceiling and the floor consists of metal grating.

#### Penstock and Hatchery Water Supply (IGDPS)

The Penstocks and Hatchery Water Supply are connected with the Aerator piping. The Penstocks are north of the Powerhouse and extend up the Iron Gate Development. The hatchery water supply extends past the Powerhouse and turns towards the Fish Holding Facilities.



#### Powerhouse (IGDPH)

The Powerhouse is approximately 3,000 square feet. The facility is located at the downstream toe of the dam on the east bank of the river. The powerhouse has three levels; above ground, first lower level, and second lower level. The above ground level contains the upper portions of a single vertical-shaft, Francis-type turbine contained in its own concrete vault. The first lower level contains the middle portion of the turbine housed in a concrete vault, electrical panels, a 500 gallon oil governor accumulation tank, air compressors, oil, water and air piping, labeled hazardous materials and other miscellaneous storage cabinets. The second lower level contains the lowest portion of the turbine housed in steel vault, piping, and sump pumps.

#### Residence 1 (IGDR1)

Residence 1 is approximately 2,000 square feet. The exterior of the building consists of engineered wood siding and corrugated metal roofing. No suspect asbestos-containing materials were observed on the exterior of the building. The building was occupied during the survey and the interior was not accessed.

#### Residence 2 (IGDR2)

Residence 2 is approximately 2,000 square feet. The exterior of the building consists of engineered wood siding and corrugated metal roofing. No suspect asbestos-containing materials were observed on the exterior of the building. The building was occupied during the survey and the interior was not accessed.

#### Restrooms (IGDRR)

The Restrooms building is approximately 400 square feet. The exterior siding and roof of the building consist of prefabricated steel. The interior of the building has two restrooms, a storage room, and consists of unfinished steel and concrete.

#### Switchyard

The Switchyard is approximately 5,000 square feet and is located adjacent to the powerhouse. The switchyard contains an electrical transformer, substations, transmission poles and lines within a fenced gravel area. The majority of the transmission pole footings, substations and the transformer were on top of cement pads or gravel filled cement catch basins The "yellow glass portion" of the high voltage transformer bushings may contain PCBs in the oil. The small pole mounted transformers were noted to contain no-PCB labels. No observable impacts, odors or distressed vegetation were noted. Entek did not enter the switchyard area due to safety concerns.

#### **Asbestos Inspection and Sample Collection Protocols**

Entek included all specific designated interior and exterior areas of the buildings included in this report. Entek did not use any demolition methods to look within enclosed wall or ceiling cavities during this investigation. Entek did include all suspect materials observed in, on, or associated with the areas included in this report.

Entek reviewed the report prepared by AECOM prior to and during the site inspection. Materials sampled by AECOM were not resampled as part of this assessment. Only new material or materials which were assumed to contain asbestos by AECOM were sampled where possible.



Bulk samples were collected of various materials suspected to contain asbestos by utilizing a power drill and coring tube, cutting the materials with a razor knife, or use of other appropriate hand tools.

Surfacing materials were collected in a statistically random manner representative of the associated homogenous area as required in 40 CFR Part 763, Asbestos-Containing Materials in Schools; Final Rule and Notice, published October 30, 1987 and the California Air Resource Board (CARB).

Miscellaneous materials were collected from each homogenous area in a manner sufficient to determine whether the material is or is not ACM as required in 40 CFR Part 763, Asbestos-Containing Materials in Schools; Final Rule and Notice, published October 30, 1987.

Approximate locations of all samples collected during this inspection are indicated on the "Bulk Asbestos Material Analysis Request Form for Entek", which served as the chain of custody for the samples, and on the building diagram(s) attached to this report.

#### **Asbestos Bulk Sample Results**

There were several materials observed which are considered "suspect" under US EPA guidelines. Under current US EPA guidelines for conducting building inspections for ACM, all "suspect" materials must be assumed to contain asbestos until otherwise determined by laboratory testing.

The samples of materials suspected of containing asbestos were submitted to Asbestech, a laboratory located in Carmichael, California. These samples were subsequently analyzed by polarized light microscopy (PLM) with dispersion staining.

The US EPA NESHAP uses the terms Regulated Asbestos Containing Material (RACM), Category I, and Category II when identifying materials which contain asbestos in amounts greater than 1%. Cal/OSHA uses the term ACCM which indicates a manufactured construction material contains greater than 0.1% asbestos by weight by the PLM method. This definition can be found in Title 8, 1529.

Copies of Asbestech's laboratory reports and accreditations are attached.

Bulk samples were collected of all the materials considered to be "suspect", which had not been previously sampled, and were observed during this investigation. Some of those samples contained multiple layers which were individually analyzed to determine their asbestos content. Analysis of all samples collected was by PLM with dispersion staining. Results of the analysis for materials found to contain asbestos by both AECOM and Entek compiled in the table on the following pages

For all materials tested and found not to contain asbestos by Entek, refer to all laboratory results that are attached. In addition, the report by AECOM provides a list of materials with laboratory results of materials they collected, which include materials found to be positive and negative for asbestos.





|                  | Suspect Materials Found or Assumed TO Contain >1% Asbestos |   |                    |  |                             |
|------------------|--|---|--------------------|--|-----------------------------|
| Sample<br>ID#'s  | Suspect<br>Material  | Location  | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM                 | Total Estimated<br>Quantity |
|                  |  | Aerator (IGDAE)   |                    |  |                             |
| N/A              | Red Gaskets  | Aerator Piping, Hatchery Water Supply                         | Cat. I             | Assumed To<br>Contain Asbestos                         | 2 Each                      |
|                  |  | Diversion Tunnel Intake Structure (IGDDTI)                    |                    |  |                             |
| IGDDTI-1         | Gray Window Putty  | Interior Window Panes   | Cat. II            | 5-6%<br>Chrysotile                                     | 2 Each (4'x5')              |
|                  |  | Fish Holding Facility (IGDFHF)                                |                    |  |                             |
| IGDFHF-01        | Gray Brittle Window Putty                                  | Patch Sealant On One Window Only                              | Cat. II            | 4-6%<br>Chrysotile                                     | 4 linear feet               |
| IGDFHF-<br>03A-B | Silver Paint over Black<br>Asphaltic Coating               | Coating on Metal Gutter Along Fish Ladder near Gantry<br>Gate | Cat. II            | 1-5% Chrysotile<br>(Silver Paint)<br>20-30% Chrysotile | 60 Square Feet              |
|                  |  |   |                    | (Asphaltic Coating)                                    |                             |
|                  | Maintenance Shed (IGDMS)                                   |   |                    |  |                             |
| N/A              | Silver Woven Electrical Wire Insulation                    | Throughout Maintenance Shed                                   | Cat. II            | Assumed To<br>Contain Asbestos                         | Unable to quantify          |
| N/A              | Electrical Panel Backing of older Electrical Panels        | Interior Maintenance Shed                                     | Cat. II            | Assumed To<br>Contain Asbestos                         | 4 Each                      |



| Suspect Materials Found or Assumed TO Contain >1% Asbestos |                                 |  |                    |  |                             |
|--|---------------------------------|--|--------------------|--|-----------------------------|
| Sample<br>ID#'s  | Suspect<br>Material             | Location   | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM | Total Estimated<br>Quantity |
|  |                                 | Maintenance Shed (IGDMS) (continued)   |                    |  |                             |
| N/A  | Roof Felt Paper                 | Thought roof of Maintenance Shed<br>(AECOM – Too High to Access)<br>(Entek – No access to Structure Allowed) | Cat. I             | Assumed To<br>Contain Asbestos         | 2,100 Square Feet           |
|  |                                 | Penstock (IGDPS)   |                    |  |                             |
| N/A  | Red Gaskets                     | Hatchery Water Supply Piping (AECOM/Entek – Unable to sample due to active system)                           | Cat. I             | Assumed To<br>Contain Asbestos         | Unable to Quantify          |
| N/A  | Black Gaskets                   | Hatchery Water Supply Piping (AECOM/Entek – Unable to sample due to active system)                           | Cat. I             | Assumed To<br>Contain Asbestos         | Unable to Quantify          |
|  |                                 | Penstock Intake Structure (IGDPIS)   |                    |  |                             |
| IGDPIS-01  | White Brittle Window Putty      | Interior Window Panes  | Cat. II            | 4-5%<br>Chrysotile                     | 2 Each (4'x5')              |
|  |                                 | Powerhouse (IGDPH)   |                    |  |                             |
| IGDPH-01   | Gray Brittle Window Putty       | Interior and Exterior Window Frames  | Cat. II            | 4-5%<br>Chrysotile                     | 4 Each (4'x4')              |
| N/A  | Wicket Gates Seal               | Associated with Turbines of Main Level of Powerhouse (No Access without Turbine Removal)                     | Cat. II            | Assumed To<br>Contain Asbestos         | 3 Each                      |
| N/A  | Metal Clad Fire Door Insulation | Powerhouse Main Level Doors  | RACM               | Assumed To<br>Contain Asbestos         | 2 Each                      |



|                 | Suspect Materials Found or Assumed TO Contain >1% Asbestos  |  |                    |  |                             |  |
|-----------------|---|--|--------------------|--|-----------------------------|--|
| Sample<br>ID#'s | Suspect<br>Material   | Location   | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM | Total Estimated<br>Quantity |  |
|                 |   | Throughout Iron Gate Development                                       |                    |  |                             |  |
| N/A             | Transite Piping   | Assumed to be present underground throughout the Iron Gate Development | Cat. II            | Assumed To<br>Contain Asbestos         | Unable to Quantify          |  |
|                 |   | Residence 1  |                    |  |                             |  |
|                 | (AECOM and ENTEK did not Ass  | sess this Structure – Materials and Quantities Estimated for           | r Bidding Pui      | rposes at Client's Re                  | quest)                      |  |
| (The            | se materials and additional materi  | als may or may not be present. An asbestos survey is nece              | essary prior t     | o the demolition of th                 | nis structure)              |  |
| N/A             | Roofing Felt Paper  | Under Metal Roof Throughout  | Cat. I             | Assumed To<br>Contain Asbestos         | 2,000 Square Feet           |  |
| N/A             | Siding Felt Paper   | Under Composite Siding   | Cat. II            | Assumed To<br>Contain Asbestos         | 2,500 Square Feet           |  |
| N/A             | Drywall and Joint Compound  | Throughout Interior of the Structure                                   | Cat. II            | Assumed To<br>Contain Asbestos         | 6,000 Square Feet           |  |
| N/A             | Drywall Texture   | Throughout Interior of the Structure                                   | RACM               | Assumed To<br>Contain Asbestos         | 6,000 Square Feet           |  |
| N/A             | Vinyl Sheet Flooring and Mastic   | Throughout Interior of the Structure                                   | Cat. I/II          | Assumed To<br>Contain Asbestos         | 2,000 Square Feet           |  |
|                 |   | Residence 2  |                    |  |                             |  |
|                 | (AECOM and ENTEK did not Assess this Structure – Materials and Quantities Estimated for Bidding Purposes at Client's Request)                   |  |                    |  |                             |  |
| (The            | (These materials and additional materials may or may not be present. An asbestos survey is necessary prior to the demolition of this structure) |  |                    |  |                             |  |
| N/A             | Roofing Felt Paper  | Under Metal Roof Throughout  | Cat. I             | Assumed To<br>Contain Asbestos         | 2,000 Square Feet           |  |
| N/A             | Siding Felt Paper   | Under Composite Siding   | Cat. II            | Assumed To<br>Contain Asbestos         | 2,500 Square Feet           |  |



|                 | Suspect Materials Found or Assumed TO Contain >1% Asbestos |                                      |                    |  |                             |  |
|-----------------|--|--------------------------------------|--------------------|--|-----------------------------|--|
| Sample<br>ID#'s | Suspect<br>Material  | Location                             | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM | Total Estimated<br>Quantity |  |
|                 |  | Residence 2 (continued)              |                    |  |                             |  |
| N/A             | Drywall and Joint Compound                                 | Throughout Interior of the Structure | Cat. II            | Assumed To<br>Contain Asbestos         | 6,000 Square Feet           |  |
| N/A             | Drywall Texture  | Throughout Interior of the Structure | RACM               | Assumed To<br>Contain Asbestos         | 6,000 Square Feet           |  |
| N/A             | Vinyl Sheet Flooring and Mastic                            | Throughout Interior of the Structure | Cat. I/II          | Assumed To<br>Contain Asbestos         | 2,000 Square Feet           |  |

NOTE: Any CAT-I or CAT-II materials identified in the previous tables which will be subjected to mechanical removal, must be considered RACM for the purposes of notification to US EPA Region IX, CARB, or Local AQMD and classification of waste. Removal of any CAT-I or CAT-II materials prior to demolition of a building is dependent upon how the materials will be impacted and if the impact will cause the materials to become friable. If any remaining CAT-I or CAT-II materials will become friable they must be removed prior to the initiation of demolition.

NOTE: Cal/OSHA regulates all materials containing greater than 0.1% asbestos. As a result, impact to materials identified as ACCM and ACM must be performed by properly asbestos trained personnel utilizing appropriate personal protection, work practices, as well as, properly constructed and demarcated work areas or containments, in accordance with Cal/OSHA asbestos regulations.



The tables above provide an estimate of the amount of materials in square feet or linear feet. Contractors are responsible for quantifying the exact quantity of materials impacted by the renovation or demolition and shall not rely on the quantities in the above tables.

US EPA AHERA uses three terms when determining the classification of a material for the purpose of sampling. These terms include miscellaneous, surfacing, and thermal system insulation (TSI).

<u>Miscellaneous materials</u> are building materials on structural components, structural members or fixtures, such as floor and ceiling tiles, and do not include surfacing material or TSI.

<u>Surfacing materials</u> are materials that are sprayed-on, troweled-on, or otherwise applied to surfaces, such as acoustical plaster on ceiling and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, or other purposes.

<u>TSI</u> is material applied to pipes, fittings, boilers, breeching, tanks, ducts, or other structural components to prevent heat loss or gain, water condensation, or for other purposes.

The information provided in the tables of this report are for use by the Owner in determining where asbestos containing materials are located, and whether or not any future work may impact those materials. The information is also provided for use by any contractor who may perform work in areas impacting the materials listed in this report, and for use as appropriate by asbestos abatement contractors to provide costs related to work impacting ACM.

Any building materials which are considered "suspect" for containing asbestos which have not been identified in this report must be assumed to contain asbestos in amounts >1% until properly investigated and/or tested.

Materials commonly excluded from being suspected for containing asbestos include, but are not limited to: unwrapped pink and yellow fiberglass insulating materials or products, foam insulation, wood, metal, plastic, or glass. All other types of building materials or coatings on the materials listed above are commonly listed as "suspect" and must be tested prior to impact by a Contractor. Work impacting these untested or newly discovered materials must cease until an investigation can be completed.

# **Asbestos Regulatory Requirements**

#### <u>US EPA</u>

The property included in this survey report is located in Siskiyou County. The California Air Resource Board (CARB) has been given authority for enforcement of the NESHAP regulations.

A demolition is the wrecking, taking out, or burning of any load supporting structural member. A renovation is everything else. 10 day written notification to the US EPA Region IX, CARB or local AQMD is required prior to the performance of any demolition project regardless of asbestos being present or not. This notification would also apply to any renovation project which involves the wrecking, taking out, or burning of any load bearing



structural member during a renovation as well.

There is a sufficient amount of ACM present to require a 10 day notification to the US EPA Region IX, CARB or local AQMD be submitted prior to starting work which will impact materials identified as RACM or CAT-I and CAT-II materials if they are made friable. If more than 160 square feet, 260 linear feet or 35 cubic feet of RACM is planned for removal on the project, formal written notification to US EPA Region IX, CARB or local AQMD is required.

#### Cal/OSHA

Disturbance of any ACM or ACCM could generate airborne asbestos fibers and would be regulated by Cal/OSHA. Cal/OSHA worker health and safety regulations apply during any disturbance of ACM or ACCM by a person while in the employ of another. This is true regardless of friability or quantity disturbed. Since it has been estimated more than 100 square feet of ACCM does exist and will be impacted during the upcoming project, a licensed asbestos contractor, certified by the State of California, and registered with Cal/OSHA is required to perform the asbestos related removal work. Entek recommends a licensed asbestos contractor be used to remove ACCM even if less than 100 square feet of ACCM are being disturbed.

For compliance with Title 8, Section 341.9, the asbestos contractor must send written notice at least one day (24 hours) prior to start of any work which will impact any amount of asbestos to the local office for the State of California, Department of Occupational Safety and Health, and perform all work in accordance with Cal/OSHA requirements.

#### **Lead Inspection and Sampling**

An X-ray fluorescence (XRF) Spectrum Analyzer was used during the lead inspection portion of this survey as a screening tool in determining if lead is present in quantities which would require existing paints and/or coatings to be classified as Lead-Based Paint (LBP).

In XRF spectroscopy, the process begins by exposing the sample in question to a source of x-rays or gamma rays. As these high energy photons strike the sample, they tend to knock electrons out of their orbits around the nuclei of the atoms that make up the sample. When this occurs, an electron from an outer orbit, or "shell", of the atom will fall into the shell of the missing electron. Since outer shell electrons are more energetic than inner shell electrons, the relocated electron has an excess of energy that is expended as an XRF photon. This fluorescence is unique to the composition of the sample. The detector collects this spectrum and converts them to electrical impulses that are proportional to the energies of the various x-rays in the sample's spectrum. Since each element has a different and identifiable x-ray signature, we can look at specific parts of the emitted spectrum, and by counting the pulses in the sector, determine the presence and concentration of the element(s) in question within the sample. Entek used a Niton XRF spectrum analyzer which is specific to measuring only lead in the building substrate.

#### **Lead Sampling Results**

XRF Spectrum Analyzer testing indicated lead was present in concentrations >1.0 mg/cm<sup>2</sup>



on various building components. XRF direct reading technology is not capable of determining lead concentrations below 1.0 mg/cm². The limit of detection for this device with a 95% confidence level is 1.0 mg/cm². As a result, any reading provided by the XRF technology does not provide adequate information to determine the actual content of lead in the paint/coating being tested. Any XRF reading less than 1.0 mg/cm² (including readings of 0.00) only indicate lead is not present at levels high enough to classify the paint/coating as LBP. Some coatings or materials which resulted in a lead concentration of below 1.0 mg/cm² were then sampled and analyzed by atomic absorption spectrometry (AAS) for lead content. Results of the XRF analysis and laboratory analysis are included in the tables below.

| Paints/Coatings/ Materials Determined to Contain Lead |                        |   |             |  |
|---|------------------------|---|-------------|--|
| Paint/Coating Color or<br>Material                    | Lead<br>Content        | Component/Location                                    | LBP/<br>LCP |  |
|   |                        | Aerator   |             |  |
| Yellow Paint  | 2.7 mg/cm <sup>2</sup> | Metal Ladder  | LBP         |  |
| Red over Gray Paint                                   | 4.4 mg/cm <sup>2</sup> | Aerator Piping  | LBP         |  |
|   | Diversion              | on Tunnel Intake Structure                            |             |  |
| Tan Paint   | 470 ppm                | Exterior Metal Window Frames                          | LCP         |  |
| Gray/Silver Paint                                     | 1,500 ppm              | Interior Metal Walls                                  | LCP         |  |
| Orange Paint  | 210,000 ppm            | Interior Metal Ladder                                 | LBP         |  |
|   | Con                    | nmunications Building                                 |             |  |
| Yellow Paint  | 180 ppm                | Exterior Metal Bollards                               | LCP         |  |
|   | F                      | ish Holding Facility                                  |             |  |
| Gray/Silver Paint                                     | 500 ppm                | Metal Handrail and Equipment throughout Interior      | LCP         |  |
| Silver paint  | 110,000 ppm            | Metal Mechanical unit in center of fish holding ponds | LBP         |  |
| Silver Paint  | 92,000 ppm             | Exterior Equipment Structures                         | LBP         |  |
|   |                        | Penstock  |             |  |
| Pink Paint  | 65,000 ppm             | 6' Diameter Penstock Piping                           | LBP         |  |
| Red Paint   | 60 ppm                 | 6' Diameter Penstock Piping                           | LCP         |  |
|   | Pen                    | stock Intake Structure                                |             |  |
| Tan Paint   | 140 ppm                | Exterior Metal Siding and Equipment                   | LCP         |  |
| Red Paint   | 170,000 ppm            | Metal Walkway   | LBP         |  |
| Tan Paint   | 2.2 mg/cm <sup>2</sup> | Metal Structural Components                           | LBP         |  |
| Silver Paint  | 2.6 mg/cm <sup>2</sup> | Handrails   | LBP         |  |
|   | Powerhouse             |   |             |  |
| Orange Paint  | 83,000 ppm             | Interior Metal Handrails and Guardrails throughout    | LBP         |  |
| Gray Paint  | 980 ppm                | Interior Floor and Equipment Blocks                   | LCP         |  |



| Paints/Coatings/ Materials Determined to Contain Lead |                         |  |             |  |  |
|---|-------------------------|--|-------------|--|--|
| Paint/Coating Color or Material                       | Lead<br>Content         | Component/Location                     | LBP/<br>LCP |  |  |
|   | Powerhouse (continued)  |  |             |  |  |
| Tan Paint   | 7,200 ppm               | Walls in Turbine Room                  | LBP         |  |  |
| Off-White/Silver Paint                                | 860 ppm                 | Exterior stop Log Gates                | LCP         |  |  |
| Orange Paint  | 150,000 ppm             | Exterior Stop Log Supports             | LBP         |  |  |
| Silver Paint  | 14.2 mg/cm <sup>2</sup> | Metal Crane Rails on top of Powerhouse | LBP         |  |  |
| Yellow Paint  | 2.8 mg/cm <sup>2</sup>  | Interior Metal Ladders                 | LBP         |  |  |
| Gray Paint  | 1.9 mg/cm <sup>2</sup>  | Metal Equipment on top of Powerhouse   | LBP         |  |  |

LBP - Materials/coatings/paints meeting the definition of lead-based paint as defined by the CDPH and the US EPA, currently defined as containing lead in concentrations equal to or greater than 1.0 mg/cm<sup>2</sup>, 5,000 ppm, or 0.5% by weight.

LCP - Materials/coatings/paints which contain measurable amounts of lead. The disturbance of these materials/coatings/paints is regulated by Cal/OSHA.

#### **Lead Regulatory Compliance**

Any upcoming project which may result in the disturbance of lead containing products or surfaces, but is not intended to remediate a lead hazard or specifically designed to remove LBP to reduce or eliminate a known hazard, would be considered "lead related construction work".

Lead related construction work does not fit the classification of a "lead abatement project" under CDPH Title 17 regulations. "Abatement" is defined in Title 17, Division 1, Chapter 8, Article 1 as "any set of measures designed to reduce or eliminate lead hazards or LBP for public and residential buildings, but does not include containment or cleaning." A lead hazard is defined in Title 17, Division 1, Chapter 8, Article 1 as "deteriorated LBP, lead contaminated dust, lead contaminated soil, disturbing LBP or presumed LBP without containment, or any other nuisance which may result in persistent and quantifiable lead exposure."

Lead related construction work means any "construction, alteration, painting, demolition, salvage, renovation, repair, or maintenance of any residential or public building, including preparation and cleanup, that, by using or disturbing lead-containing material or soil, may result in significant exposure of adults or children to lead". (Title 17, California Code of Regulations, Division 1, Chapter 8, Article 1).

Currently, Cal/OSHA has not established a definition for LBP, nor have they established minimum concentrations where their regulations do not apply. Cal/OSHA regulates all construction activities involving materials containing lead, including LBP. These regulations are found in CCR, Title 8 Section 1532.1 (§1532.1) Lead in Construction.

Cal/OSHA has not established a concentration of lead in a product where their regulations



do not apply, therefore, any disturbance to products containing lead come under the jurisdiction of Cal/OSHA and their regulations. Disturbance of paints/coatings or materials determined to be LBP may trigger a pre-work notification to Cal/OSHA if "trigger tasks" disturb 100 square feet or more of those paints/coatings or materials. Trigger tasks are described in Title 8 CCR 1532.1.

# Fluorescent Light Tubes and Polychlorinated Biphenyls (PCBs)

Fluorescent light tubes which contain mercury are considered a universal waste and must be packaged and recycled appropriately if they are removed from a building and not used again. The regulation, called the Universal Waste Rule, are in the California Code of Regulations (CCR), Title 22, Division 4.5, Chapter 23.

Fluorescent light tubes are the bulb or tube portion of an electric lighting device and are commonly referred to as "lamps". Examples of other common electric lamps considered to be universal wastes include, but are not limited to, high intensity discharge, neon, mercury vapor, high pressure sodium, and metal halide lamps. Any lamp which is not spent and has been designated to be reused is not classified as a waste and does not meet the requirements of a hazardous waste or a universal waste.

Spent lamps typically contain concentrations of mercury exceeding the established Total Threshold Limit Concentration (TTLC) and/or the Soluble Threshold Limit Concentration (STLC) values. Therefore, these lamps must be sent to an authorized recycle facility or to a universal waste consolidator for shipment to an authorized recycling facility.

At a minimum, if removed lamps will not be reused they must be packaged in boxes/ packages/containers which are structurally sound, adequate to prevent breakage, and compatible with the content of the lamps. These packages must remain closed and be free of damage which could cause leakage under reasonably foreseeable conditions. Each container must be labeled or marked clearly with one of the following phrases: "Universal Waste Lamp(s)," or "Used Lamp(s)." Entek recommends shipping any lamp not designated for reuse to a universal waste recycling facility once they have been packaged.

PCB containing light ballasts are considered a hazardous waste, and must be properly manifested for transport to a hazardous waste facility. Any contractor who may perform PCB related work (inspection, removal, clean-up) must be trained and qualified to do so. All workers must also follow current OSHA regulations including 29 CFR 1910.120 and 8 CCR 5192, as well as, other applicable federal, state, and local laws, and regulations. While light ballasts marked "No PCB" are not considered a hazardous waste, they are considered a universal waste. As a result, removal, packaging, and disposal/recycling of these types of ballasts must be conducted in accordance with current regulations of Title 22.

Entek and AECOM made an effort to assist in quantifying select materials throughout the structure. The below quantities are estimates based on observations during the assessment. It shall be the contractor responsibility to verify the total quantities present.



| Universal Waste Inventory                              |                      |  |  |  |
|--|----------------------|--|--|--|
| Other Regulated Building Material Description          | Approximate Quantity |  |  |  |
| Mercury-Containing fluorescent light tubes (4' length) | 20                   |  |  |  |
| Mercury-Containing fluorescent light tubes (8' length) | 10                   |  |  |  |
| Magnetic light ballasts                                | 10                   |  |  |  |
| HID Lamps  | 6                    |  |  |  |
| Mercury-containing switches, controls, and recorders   | None Observed        |  |  |  |
| PCB-Containing Transformer Oil                         | Assumed Present in   |  |  |  |
| <u>-</u>   | Switchyard           |  |  |  |

| PCB Caulking Results                  |                                       |                      |  |
|---------------------------------------|---------------------------------------|----------------------|--|
| Material Description                  | Material Location                     | Sample Results (ppm) |  |
| Flexible Gray Expansion Joint Sealant | Top of Powerhouse at expansion joints | None Detected        |  |

#### **Thermostats with Mercury Switches**

It is possible existing thermostats may utilize switches containing mercury. The mercury in these switches would be considered a hazardous waste if removed and disposed. Any work requiring removal of thermostats containing mercury switches, must include having the switches inspected for the presence of mercury, and subsequently following all requirements for packaging and disposal of any switch found to contain mercury.

#### Freon and Fluorocarbons

Freon and other fluorocarbon products associated with HVAC systems, refrigerators, etc. may be present in or on the exterior of the buildings included in this investigation. Prior to demolition of a structure or removal of existing HVAC systems, refrigerators, or any other type of equipment which typically uses these types of coolant products shall have the coolant materials investigated prior to their demolition and removed from the mechanical systems and recycled in accordance with Cal/EPA requirements.

#### **Smoke Detectors Which May Contain a Radioactive Element**

It is possible existing smoke detectors may contain a radioactive element. These types of detectors are easily identified by reviewing the label which is usually found on the back of the detector. Older units may display the international radiation symbol (three bladed propeller) and the radioactive content. Newer units state the radioactive content and their Nuclear Regulatory Agency (NRC) license number.

Any work requiring the removal of smoke detectors with a radioactive element must include contacting the manufacturer of the smoke detector to determine their return policies. The California Department of Toxic Substance Control (DTSC) has stated that it is a condition of the manufacturers NRC license they must accept returned units for disposal.

#### Limitations



Entek inspected only the specific designated areas identified by the Owner to be included in the upcoming project. Select structures as outlined in the building description portion of this report were not assessed due to either safety concerns or at the request of the building owner. As a result the information provided in this inspection report may not be used to extend the inspection results to areas not included in this report without additional review and sampling as necessary.

Entek did not perform any destructive sampling to look into ceiling and wall cavities. As a result, it may be possible for materials to be hidden in these areas which are not included in this report. Entek also did not employ any destructive measures on floors of interior spaces or exterior areas covered with asphalt, concrete, or dirt.

If any new materials not listed as having been sampled, or listed as assumed for containing asbestos in this report are discovered, the new material must be assumed to contain asbestos until properly inspected and tested for asbestos content.

Entek's policy is to retain a full copy of these written documents for three (3) years once the file is closed. At the end of the 3 year period the written files will be destroyed without further notice. It is suggested copies of the file(s) are maintained as per your policy.

Entek will be providing only this electronic copy of the report and its attachments for your use. However, if you would like a hard copy of this report please do not hesitate to ask. Entek will be happy to mail the report upon receipt of your request.

Thank you for choosing Entek for your environmental needs. Please call me at (916) 632-6800 if you have any questions regarding this report.

Prepared by:

Andy Roed CIH, CSP, CAC

Andy Roed

President

Cal/OSHA CAC #16-5695

CDPH I/S/M Certification #2989

# **Appendices**

- A. Asbestos Related Documents
- B. Lead Related Documents
- C. Backup Documentation



# APPENDIX A ASBESTOS RELATED DOCUMENTS

- Bulk Asbestos Analysis Report From Asbestech
- Bulk Asbestos Material Analysis Request Form for Entek

#### **ASBESTECH**

6825 Fair Oaks Blvd., Suite 103

Carmichael, California 95608

Tel.(916) 481-8902 asbestech@sbcglobal.net

Client: Job:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

20-5562 NV5 Iron Gate Dam

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67928 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

Sample No. Color/Description % Type Asbestos Other Materials ECG-20-5562-IGDAE-01A Silver paint, aerator piping near ground NONE DETECTED Opaques Black asphaltic wrap NONE DETECTED Tar Binder Fibrous Glass 02A Granular Mins. Gray concrete, foundation of ladder NONE DETECTED

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.





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Client: Job:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67946 NVLAP Lab Code 101442-0

Date/Time Collected: 10/7/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

| Sample No.          | Color/Description   | % Type Asbestos | Other Materials              |
|---------------------|---|-----------------|------------------------------|
| ECG-20-5562-<br>01A | IGDCB-<br>Black asphalt exterior of<br>Communications building  | NONE DETECTED   | Tar Binder<br>Granular Mins. |
| 01B                 | Black asphalt exterior of<br>Communications building            | NONE DETECTED   | Tar Binder<br>Granular Mins. |
| 02A                 | Black asphalt joint sealant exterior of Communications building | NONE DETECTED   | Tar Binder<br>Granular Mins. |
| 02B                 | Black asphalt joint sealant exterior of Communications building | NONE DETECTED   | Synthetics<br>Granular Mins. |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: TOM CONLON

#### **ASBESTECH**

6825 Fair Oaks Blvd., Suite 103 Carmichael, California 95608

Tel.(916) 481-8902 asbestech@sbcglobal.net

Client: Job:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67925 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

Sample No. Color/Description % Type Asbestos Other Materials

ECG-20-5562-IGDES01A Black asphaltic roofing shingles NONE DETECTED Tar Binder Fibrous Glass

01B Black asphaltic roofing shingles NONE DETECTED Tar Binder

IB Black asphaltic rooting shingles NONE DETECTED Tar Binder (no felt paper), roof on shed Fibrous Glass

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.





ANALYST: JIM JUNGLES

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

*Job:* 20-5562 NV5

Iron Gate Dam

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67938 NVLAP Lab Code 101442-0

Date/Time Collected: 10/7/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

| Sample No.     | Color/Description  | % Type Asbestos  | Other Materials |
|----------------|--|------------------|-----------------|
| ECG-20-5562-IO | GDFHF-<br>Gray concrete at foundation of fish<br>holding facility building   | NONE DETECTED    | Granular Mins.  |
| 02A            | Gray concrete of fish holding ponds  | NONE DETECTED    | Granular Mins.  |
| 03A            | Silver paint of black asphaltic material (inseparable from asphaltic material) gutter along fish ladder near gantry gate | 1-5 CHRYSOTILE   | Opaques         |
|                | Black asphaltic material   | 20-30 CHRYSOTILE | Tar Binder      |
| 03B            | NOT ANALYZED   |                  |                 |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: TOM CONLON

Client: Job:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67935 NVLAP Lab Code 101442-0

Date/Time Collected: 10/7/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

 Sample No.
 Color/Description
 % Type Asbestos
 Other Materials

 ECG-20-5562-IGDFHS 01A
 Black felt paper under metal roofing
 NONE DETECTED
 Tar Binder Cellulose

 01B
 Black felt paper under metal roofing
 NONE DETECTED
 Tar Binder Cellulose

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A),THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: TOM CONLON

#### **ASBESTECH**

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Client: Job:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67927 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

| Sample No.   | Color/Description  | % Type Asbestos | Other Materials         |
|--------------|--|-----------------|-------------------------|
| ECG-20-5562- | -IGDFPS-   |                 |                         |
| 01A          | Gray concrete on supports for fish hatchery water supply         | NONE DETECTED   | Granular Mins.          |
|              | Gray grout   | NONE DETECTED   | Granular Mins.          |
| 02A          | Brown fibrous material at saddles for fish hatchery water supply | NONE DETECTED   | Synthetics<br>Cellulose |
| 03A          | Silver paint on fish hatchery water supply                       | NONE DETECTED   | Opaques                 |
|              | Black asphaltic material   | NONE DETECTED   | Tar Binder<br>Cellulose |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.





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Client: Job:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67929 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

Sample No. Color/Description % Type Asbestos Other Materials ECG-20-5562-IGDPH-01A Gray CMU, power house interior wall NONE DETECTED Granular Mins. Granular Mins. Gray grout NONE DETECTED 02A Gray concrete, power house floor NONE DETECTED Granular Mins.

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.





Job:

Client:

Entek Consulting Group, Inc. 20-5562 NV5 4200 Rocklin Rd., Suite 7 Iron Gate Dam Rocklin, CA 95677

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67932 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

Sample No. Color/Description % Type Asbestos Other Materials

ECG-20-5562-IGDPIS-

O1A Gray concrete, intake house foundation NONE DETECTED Granular Mins.

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Jungles

Client:

Gray grout

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 **Job:** 20-5562 NV5 Iron Gate Dam

NONE DETECTED

#### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67926 NVLAP Lab Code 101442-0

Date/Time Collected: 9/14/20 CDPH # 1153

Date Received: 10/7/20 Date Analyzed: 10/8/20

Sample No.Color/Description% Type AsbestosOther MaterialsECG-20-5562-IGDRR-<br/>01AGray concrete foundation of bldg.NONE DETECTEDGranular Mins.02AGray CMU, storage area interior wallNONE DETECTEDGranular Mins.

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



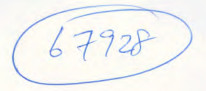


ANALYST: JIM JUNGLES

Granular Mins.



# BULK ASBESTOS MATERIAL Analysis Request



ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION  |
|-----------------------|--|
| ECG-20-5562-IGDAE-01A | Silver Paint over Black Asphaltic Wrap / Aerator Piping, Near ground level |
| ECG-20-5562-IGDAE-02A | Concrete / Foundation of ladder  |

C:\Users\selbert\Entek Consulting Group, Inc\Entekgroup - Documents\Clients\NV5\20-5562 Klammath Dams\Field Documents\Iron Gate\COCs\IGDAE\Bulk Request

Date: 10 17 10 Time: 10 Delivered by: Date: 1017120Time: 10 Received by:



# BULK ASBESTOS MATERIAL Analysis Request



ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION                                     |  |
|-----------------------|---|--|
| ECG-20-5562-JGDCB-01A | Black Asphalt / Exterior of Communications Building               |  |
| ECG-20-5562-IGDCB-01B | Black Asphalt / Exterior of Communications Building               |  |
| ECG-20-5562-IGDCB-02A | Black Asphalt Joint Sealant / Exterior of Communications Building |  |
| ECG-20-5562-IGDCB-02B | Black Asphalt Joint Sealant / Exterior of Communications Building |  |

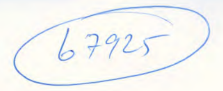
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ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION                             |
|-----------------------|---|
| ECG-20-5562-IGDES-01A | Asphaltic Roofing Shingles (No Felt Paper) / Roof of Shed |
| ECG-20-5562-IGDES-01A | Asphaltic Roofing Shingles (No Felt Paper) / Roof of Shed |

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# BULK ASBESTOS MATERIAL Analysis Request



ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 13 /20 Time: 5 pm

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**ANALYSIS REQUESTED:** Asbestos by PLM with Dispersion Staining

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**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE #               | MATERIAL DESCRIPTION/LOCATION   |
|------------------------|---|
| ECG-20-5562-IGDFHF-01A | Concrete at Coundation of Fish Holding Facility Building                                |
| ECG-20-5562-IGDFHF-02A | Concrete of Fish Holding Ponds  |
| ECG-20-5562-IGDFHF-03A | Silver Paint of Black Asphaltic Material / Gutter Along Fish Ladder<br>Near Gantry Gate |
| ECG-20-5562-IGDFHF-03B | Silver Paint of Black Asphaltic Material / Gutter Along Fish Ladder<br>Near Gantry Gate |

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# BULK ASBESTOS MATERIAL Analysis Request



**ENTEK CONSULTING GROUP, INC.** 

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE #               | MATERIAL DESCRIPTION/LOCATION        |
|------------------------|--------------------------------------|
| ECG-20-5562-IGDFHS-01A | Black Felt Paper under Metal Roofing |
| ECG-20-5562-IGDEHS-01B | Black Felt Paper under Metal Roofing |

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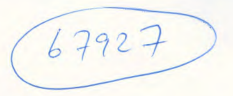
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# BULK ASBESTOS MATERIAL Analysis Request



ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday
Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

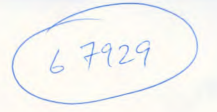
| SAMPLE # MATERIAL DESCRIPTION/LOCATION |   |
|--|---|
| ECG-20-5562-IGDFPS-01A                 | Concrete on Supports for Fish Hatchery Water Supply               |
| ECG-20-5562-IGDFPS-02A                 | Brown Fibrous Material at Saddles for Fish Hatchery Water Supply  |
| ECG-20-5562-IGDFPS-03A                 | Silver Paint over Black Asphaltic Material on Fish Hatchery Water |

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# BULK ASBESTOS MATERIAL Analysis Request



ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE #              | MATERIAL DESCRIPTION/LOCATION              |  |
|-----------------------|--|--|
| ECG-20-5562-IGDPH-01A | CMU and Grout / Power House, Interior Wall |  |
| FCG-20-5562-IGDPH-02A | Concrete / Powerhouse Floor                |  |

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# ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

67932

Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE #               | MATERIAL DESCRIPTION/LOCATION      |
|------------------------|------------------------------------|
| FCG-20-5562-IGDPIS-01A | Concrete / Intake House Foundation |

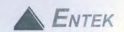
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# BULK ASBESTOS MATERIAL Analysis Request

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 13 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION               |  |
|-----------------------|---|--|
| ECG-20-5562-IGDRR-01A | Concrete / Foundation of Building           |  |
| FCG-20-5562-IGDRR-02A | CMU and Grout / Storage Area, Interior Wall |  |

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Date: 10 17 13 Time: 10 40 AM/PM



# APPENDIX B LEAD RELATED DOCUMENTS

- Lead in Paint Samples Analysis Report From EMLAB
- Bulk Lead Material Analysis Request Form for Entek





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498697

Approved by:

Industida

Technical Manager Andrew Ikeda Dates of Analysis:

Lead - Flame AA: 10-13-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Re: 20-5562; NV5; Iron Gate Dam

Date of Sampling: 09-14-2020

Date of Receipt: 10-08-2020

Date of Report: 10-15-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-IGDCB-01Pb:<br>White paint on interior walls and door<br>frames | ECG-20-IGDCB-02Pb:<br>Yellow paint on exterior bollards |
|--------------------------|--|---|
| Comments (see below)     | A  | A   |
| Lab ID-Version‡:         | 11905547-1   | 11905548-1  |
| Analysis Date:           | 10/13/2020   | 10/13/2020  |
| Sample type              | Paint Chip sample  | Paint Chip sample                                       |
| Method*                  | NIOSH 7082 & EPA 7000B modified  | NIOSH 7082 & EPA 7000B modified                         |
| † Method Reporting Limit | 130 ppm  | 55 ppm  |
| Sample size              | 0.0780 grams   | 0.1818 grams  |
| §Total Lead Result       | < 130 ppm  | 180 ppm   |

**Comments:** A) The relative percent difference of the matrix duplicate pair was above control limits. The laboratory control sample and matrix blank were both within control limits and validated the batch.

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498724

Approved by:

Industrial Manager
Andrew Ikeda

Dates of Analysis: Lead - Flame AA: 10-12-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 09-14-2020

Client: Entek Consulting Group

C/O: Andy Roed Date of Receipt: 10-08-2020 Re: 20-5562; NV5; Iron Gate Dam Date of Report: 10-14-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDDTI-01Pb: Orange paint on interior metal ladder |  |
|--------------------------|--|--|
| Comments (see below)     | None   |  |
| Lab ID-Version‡:         | 11905853-1   |  |
| Analysis Date:           | 10/12/2020   |  |
| Sample type              | Paint Chip sample  |  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                                |  |
| † Method Reporting Limit | 83 ppm   |  |
| Sample size              | 0.1212 grams   |  |
| §Total Lead Result       | 210000 ppm   |  |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 2498724, Page 2 of 2

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498714

Approved by:

andww Heda

Technical Manager Andrew Ikeda Dates of Analysis: Lead - Flame AA: 10-13-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group C/O: Andy Roed

Re: 20-5562; NV5; Iron Gate Dam

Date of Sampling: 09-14-2020 Date of Receipt: 10-08-2020 Date of Report: 10-15-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDES-01Pb:<br>Gray Paint on Exterior Wood Siding |  |
|--------------------------|---|--|
| Comments (see below)     | A   |  |
| Lab ID-Version‡:         | 11905926-1  |  |
| Analysis Date:           | 10/13/2020  |  |
| Sample type              | Paint Chip sample   |  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                               |  |
| † Method Reporting Limit | 73 ppm  |  |
| Sample size              | 0.1378 grams  |  |
| §Total Lead Result       | < 73 ppm  |  |

**Comments:** A) The relative percent difference of the matrix duplicate pair was above control limits. The laboratory control sample and matrix blank were both within control limits and validated the batch.

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC





Report for:

Andy Roed **Entek Consulting Group** 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498705

Approved by:

Indus Heda

**Technical Manager** Andrew Ikeda

Dates of Analysis:

Lead - Flame AA: 10-13-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Re: 20-5562; NV5; Iron Gate Dam

Date of Sampling: 09-14-2020

Date of Receipt: 10-08-2020

Date of Report: 10-15-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDFHF-                | ECG-20-5562-IGDFHF-                | ECG-20-5562-IGDFHF-                |
|--------------------------|------------------------------------|------------------------------------|------------------------------------|
|                          | 01Pb:                              | 02Pb:                              | 03Pb:                              |
|                          | Red/Orange Paint on                | Silver Paint on Exterior           | Green Paint on Gantry              |
|                          | Handrails                          | Equipment Structures               | Gate                               |
| Comments (see below)     | A                                  | A                                  | A                                  |
| Lab ID-Version‡:         | 11905893-1                         | 11905894-1                         | 11905895-1                         |
| Analysis Date:           | 10/13/2020                         | 10/13/2020                         | 10/13/2020                         |
| Sample type              | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  |
| Method*                  | NIOSH 7082 & EPA 7000B<br>modified | NIOSH 7082 & EPA 7000B<br>modified | NIOSH 7082 & EPA 7000B<br>modified |
| † Method Reporting Limit | 380 ppm                            | 220 ppm                            | 360 ppm                            |
| Sample size              | 0.0265 grams                       | 0.0460 grams                       | 0.0276 grams                       |
| §Total Lead Result       | < 380 ppm                          | 92000 ppm                          | < 360 ppm                          |

**Comments:** A) The relative percent difference of the matrix duplicate pair was above control limits. The laboratory control sample and matrix blank were both within control limits and validated the batch.

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 2498705, Page 2 of 2

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498702

Approved by:

Undundleda Technical Manager

Andrew Ikeda

Dates of Analysis: Lead - Flame AA: 10-13-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Date of Sampling: 09-14-2020

Date of Receipt: 10-08-2020

Re: 20-5562; NV5; Iron Gate Dam

Date of Receipt: 10-08-2020

Date of Report: 10-15-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDFHS-01Pb:<br>Gray Paint On Wood Siding |  |
|--------------------------|---|--|
| Comments (see below)     | None  |  |
| Lab ID-Version‡:         | 11905609-1  |  |
| Analysis Date:           | 10/13/2020  |  |
| Sample type              | Paint Chip sample                                     |  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                       |  |
| † Method Reporting Limit | 39 ppm  |  |
| Sample size              | 0.2576 grams  |  |
| §Total Lead Result       | < 39 ppm  |  |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498716

Approved by:

Undundleda Technical Manager

Andrew Ikeda

Dates of Analysis: Lead - Flame AA: 10-12-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group
C/O: Andy Roed
Date of Sampling: 09-14-2020
Date of Receipt: 10-08-2020
Date of Report: 10-14-2020

LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDPIS-01Pb: Red paint on metal walkway |  |
|--------------------------|---|--|
| Comments (see below)     | None  |  |
| Lab ID-Version‡:         | 11905885-1  |  |
| Analysis Date:           | 10/12/2020  |  |
| Sample type              | Paint Chip sample                                   |  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                     |  |
| † Method Reporting Limit | 83 ppm  |  |
| Sample size              | 0.1209 grams  |  |
| §Total Lead Result       | 170000 ppm  |  |

**Comments:** 

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; NV5; Iron Gate Dam

EML ID: 2498720

Approved by:

Indus Heda

Technical Manager Andrew Ikeda Dates of Analysis:

Lead - Flame AA: 10-12-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

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Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

# **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Re: 20-5562; NV5; Iron Gate Dam

Date of Sampling: 09-14-2020

Date of Receipt: 10-08-2020

Date of Report: 10-14-2020

# LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-IGDRR-01Pb:<br>Silver paint on metal door | ECG-20-5562-IGDRR-02Pb:<br>Gray paint on floor of restroom |
|--------------------------|---|--|
| Comments (see below)     | None  | None   |
| Lab ID-Version‡:         | 11905856-1  | 11905857-1   |
| Analysis Date:           | 10/12/2020  | 10/12/2020   |
| Sample type              | Paint Chip sample                                     | Paint Chip sample  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                       | NIOSH 7082 & EPA 7000B modified                            |
| † Method Reporting Limit | 75 ppm  | 40 ppm   |
| Sample size              | 0.1329 grams  | 0.2500 grams   |
| §Total Lead Result       | < 75 ppm  | < 40 ppm   |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as

possible.

| SAMPLE#                | MATERIAL DESCRIPTION/LOCATION                 |  |
|------------------------|---|--|
| ECG-20-5562-IGDCB-01Pb | White Paint on Interior walls and door frames |  |
| ECG-20-5562-IGDCB-02Pb | Yellow Paint on Exterior Bollards             |  |

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Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#                 | MATERIAL DESCRIPTION/LOCATION         |
|-------------------------|---------------------------------------|
| ECG-20-5562-IGDDTI-01Pb | Orange Paint on Interior Metal Ladder |

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Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#                | MATERIAL DESCRIPTION/LOCATION      |
|------------------------|------------------------------------|
| ECG-20-5562-IGDES-01Pb | Gray Paint on Exterior Wood Siding |

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Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#                 | MATERIAL DESCRIPTION/LOCATION                 |
|-------------------------|---|
| ECG-20-5562-IGDFHF-01Pb | Red/Orange Paint on Handrails                 |
| ECG-20-5562-IGDFHF-02Pb | Silver Paint on Exterior Equipment Structures |
| CG-20-5562-IGDFHF-03Pb  | Green Paint on Gantry Gate                    |

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Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as

possible.

| SAMPLE #                | MATERIAL DESCRIPTION/LOCATION |
|-------------------------|-------------------------------|
| ECG-20-5562-IGDFHS-01Pb | Gray Paint on Wood Siding     |

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Date of Sampling: 9-14-2020

Job Number: 20-5562

Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as

possible.

| SAMPLE#                 | MATERIAL DESCRIPTION/LOCATION |
|-------------------------|-------------------------------|
| ECG-20-5562-IGDPIS-01Pb | Red Paint on Metal Walkway    |

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Date of Sampling: 9-14-2020

Job Number: 20-5562 Client Name: NV5

Site Address: Iron Gate Dam

Lab: Emlab P & K - Irvine

Collected by: Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE #               | MATERIAL DESCRIPTION/LOCATION   |
|------------------------|---------------------------------|
| ECG-20-5562-IGDRR-01Pb | Silver Paint on Metal Door      |
| ECG-20-5562-IGDRR-02Pb | Gray Paint on Floor of Restroom |

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# Lead Testing Data Sheet (OSHA)

Iron Gate Development

Entek Project # 20-5562 Niton: XLp-300A Lead Analyzer Date: 9-14 and 9-15, 2020

Address: Iron Gate Development XRF Serial No.: 24015 Source No.: TR3580

Room Equivalent: Inspector(s): Andy Roed

| Component            | Substrate | Color  | Test Locations                         | XRF<br>Reading<br>(mg/cm²) |
|----------------------|-----------|--------|--|----------------------------|
| Ladder               | Metal     | Yellow | Aerator Structure                      | 2.7                        |
| Pipe                 | Metal     | Red    | Aerator Piping                         | 4.4                        |
| Siding               | Wood      | Gray   | Wood Siding on emergency spill shed    | 0.0                        |
| Structural Component | Metal     | Tan    | Penstock Intake Structure              | 2.2                        |
| Handrail             | Metal     | Silver | Penstock Intake Structure              | 2.6                        |
| Handrails            | Metal     | Orange | Handrails of Fish holding Facility     | 0.2                        |
| Gantry Gate          | Metal     | Green  | Paint on fish ladder gantry gate       | 0.1                        |
| Crane Rails          | Metal     | Silver | Rails for Crane on top of Powerhouse   | 14.2                       |
| Ladder               | Metal     | Yellow | Ladder on interior of powerhouse       | 2.8                        |
| Equipment            | Metal     | Gray   | Turbine enclosure on top of powerhouse | 1.9                        |
| Walls                | Metal     | White  | Communications Building                | 0.1                        |
| Bollard              | Metal     | Yellow | Bollards outside communication bulling | 0.0                        |
| Siding               | Wood      | Gray   | Fish holding shed siding               | 0.0                        |

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# Klamath River Dams

| Site Name:                                   | Copco 1 D                          | evelopment           | Date:                                  | 9-17-2020 |  |  |  |  |
|--|------------------------------------|----------------------|--|-----------|--|--|--|--|
| City:  | Hornbrook                          | , CA                 |  |           |  |  |  |  |
| Device:                                      | Niton XIp 3                        | 800                  | Source Assay Date:                     | 12-1-19   |  |  |  |  |
| XRF Serial No.                               | KRF Serial No. 24015               |                      | Source Number:                         | TR3580    |  |  |  |  |
| Contractor:                                  | Entek Con                          | sulting Group, Inc.  |  |           |  |  |  |  |
| Inspector Name                               | e: Andy Roed                       | I                    |  |           |  |  |  |  |
| Inspector Signature:                         |                                    |                      |  |           |  |  |  |  |
| Calibration Check Tolerance Used 1.04 ±0.06  |                                    |                      |  |           |  |  |  |  |
| First Calibration                            | First Calibration Check 0900 hours |                      |  |           |  |  |  |  |
| Red  | SRM (2573) 0.8 to 1.2              | 2 mg/cm²             | Do All Three Checks Meet the Standard? |           |  |  |  |  |
| First Reading                                | Second Reading                     | Third Reading        | Yes                                    |           |  |  |  |  |
| 1.0  | 1.0                                | 0.9                  |  |           |  |  |  |  |
| Second Calibration Check 1600 hours          |                                    |                      |  |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                                    |                      | Do All Three Checks Meet the           | Standard? |  |  |  |  |
| First Reading                                | Second Reading                     | Third Reading        |  |           |  |  |  |  |
| 1.0  | 1.1                                | 1.0                  | Yes                                    |           |  |  |  |  |
| Third Calibration Check N/A                  |                                    |                      |  |           |  |  |  |  |
| Red  | SRM (2573) 0.8 to 1.2              | ? mg/cm²             | Do All Three Checks Meet the           | Standard? |  |  |  |  |
| First Reading                                | Second Reading                     | Third Reading        | N/A                                    |           |  |  |  |  |
| N/A  | N/A                                | N/A                  |  |           |  |  |  |  |
| Fourth Calibratio                            | on Check <u>N/A</u>                |                      |  |           |  |  |  |  |
| Red  | SRM (2573) 0.8 to 1.2              | 2 mg/cm <sup>2</sup> | Do All Three Checks Meet the Stand     | ard?      |  |  |  |  |
| First Reading                                | Second Reading                     | Third Reading        | N/A                                    |           |  |  |  |  |
| N/A  | N/A                                | N/A                  |  |           |  |  |  |  |
|  |                                    |                      |  |           |  |  |  |  |

<sup>\*</sup> If the Calibration Check from the red SRM film value is greater or less than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

Klamath River Dams

| City:         Hornbrook, CA           Device:         Niton Xlp 300         Source Assay Date: 12-1-19           XRF Serial No.         24015         Source Number: TR3580           Contractor:         Entek Consulting Group, Inc.           Inspector Name:         Andy Roed           Inspector Signature:  |
|--|
| XRF Serial No.         24015         Source Number: TR3580           Contractor:         Entek Consulting Group, Inc.           Inspector Name:         Andy Roed           Inspector Signature:   |
| Contractor:         Entek Consulting Group, Inc.           Inspector Name:         Andy Roed           Inspector Signature:  |
| Inspector Name: Andy Roed Inspector Signature:  Calibration Check Tolerance Used 1.04 ±0.06  First Calibration Check 0700 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading Yes  0.9 1.0 0.9  Second Calibration Check 1500 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading Yes  1.0 0.9 1.0 Yes   |
| Calibration Check Tolerance Used   1.04 ±0.06  |
| Calibration Check Tolerance Used 1.04 ±0.06           First Calibration Check 0700 hours         Do All Three Checks Meet the Standard?           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading Second Reading 1.0         Third Reading 0.9           Second Calibration Check 1500 hours         Hours 1.2 mg/cm²           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading Second Reading 1.0         Third Reading Yes           1.0         0.9 |
| First Calibration Check 0700 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 0.9 1.0 0.9  Second Calibration Check 1500 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 1.0 0.9 1.0  |
| Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 0.9 1.0 0.9  Second Calibration Check 1500 hours  Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 1.0 0.9 1.0  |
| First Reading Second Reading Third Reading Yes  0.9 1.0 0.9  Second Calibration Check 1500 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 1.0 0.9 1.0  |
| 0.9         1.0         0.9           Second Calibration Check   |
| Second Calibration Check 1500 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading 1.0 0.9 1.0   |
| Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading  1.0 0.9 1.0  |
| First Reading Second Reading Third Reading  1.0 0.9 1.0  |
| 1.0 0.9 1.0 Yes  |
| 1.0 0.9 1.0  |
| Third Calibration Check N/A  |
|  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> Do All Three Checks Meet the Standard?  |
| First Reading Second Reading Third Reading N/A   |
| N/A N/A N/A  |
| Fourth Calibration Check N/A   |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> Do All Three Checks Meet the Standard?  |
| First Reading Second Reading Third Reading N/A   |
| N/A N/A N/A  |

<sup>\*</sup> If the Calibration Check from the red SRM film value is greater or less than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

Klamath River Dams

| Site Name:                                   | Iron Gate /                         | Copco 2 Developn    | nent Date:                         | 9-15-2020 |  |  |  |  |
|--|-------------------------------------|---------------------|------------------------------------|-----------|--|--|--|--|
| City:  | Hornbrook                           | Hornbrook, CA       |                                    |           |  |  |  |  |
| Device:                                      | Niton XIp 3                         | 00                  | Source Assay Date: 12-1-19         |           |  |  |  |  |
| XRF Serial No.                               | 24015                               |                     | Source Number:                     | TR3580    |  |  |  |  |
| Contractor:                                  | Entek Cons                          | sulting Group, Inc. |                                    |           |  |  |  |  |
| Inspector Name: Andy Roed                    |                                     |                     |                                    |           |  |  |  |  |
| Inspector Signa                              | Inspector Signature:                |                     |                                    |           |  |  |  |  |
| Calibration Check Tolerance Used 1.04 ±0.06  |                                     |                     |                                    |           |  |  |  |  |
| First Calibration                            | First Calibration Check 0800 hours  |                     |                                    |           |  |  |  |  |
| Red S  | SRM (2573) 0.8 to 1.2               | mg/cm <sup>2</sup>  | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| First Reading                                | Second Reading                      | Third Reading       | Yes                                |           |  |  |  |  |
| 0.9  | 1.0                                 | 1.0                 |                                    |           |  |  |  |  |
| Second Calibration                           | Second Calibration Check 1700 hours |                     |                                    |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                                     |                     | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| First Reading                                | Second Reading                      | Third Reading       | Vaa                                |           |  |  |  |  |
| 1.0  | 1.0                                 | 1.0                 | Yes                                |           |  |  |  |  |
| Third Calibration Check N/A                  |                                     |                     |                                    |           |  |  |  |  |
| Red S  | SRM (2573) 0.8 to 1.2               | mg/cm <sup>2</sup>  | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| First Reading                                | Second Reading                      | Third Reading       | N/A                                |           |  |  |  |  |
| N/A  | N/A                                 | N/A                 |                                    |           |  |  |  |  |
| Fourth Calibratio                            | n Check <u>N/A</u>                  |                     |                                    |           |  |  |  |  |
| Red S  | SRM (2573) 0.8 to 1.2               | mg/cm <sup>2</sup>  | Do All Three Checks Meet the Stand | ard?      |  |  |  |  |
| First Reading                                | Second Reading                      | Third Reading       | N/A                                |           |  |  |  |  |
| N/A  | N/A                                 | N/A                 |                                    |           |  |  |  |  |

<sup>\*</sup> If the Calibration Check from the red SRM film value is greater or less than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

# Klamath River Dams

| City:         Hornbrook, CA           Device:         Niton XIp 300         Source Assay Date:         12-1-19           XRF Serial No.         24015         Source Number:         TR3580           Contractor:         Entek Consulting Group, Inc.           Inspector Name:         Andy Roed           Inspector Signature:         Calibration Check Tolerance Used1.04 ±0.06           First Calibration Check   | Site Name:                                   | Iron Gate /                         | Copco 2 Developn     | nent Date:                         | 9-14-2020 |  |  |  |  |
|--|--|-------------------------------------|----------------------|------------------------------------|-----------|--|--|--|--|
| XRF Serial No. 24015 Source Number: TR3580  Contractor: Entek Consulting Group, Inc. Inspector Name: Andy Roed Inspector Signature:    Calibration Check Tolerance Used 1.04 ±0.06     First Calibration Check 0700   hours  | City:  | Hornbrook                           | , CA                 |                                    |           |  |  |  |  |
| Contractor: Entek Consulting Group, Inc.  Inspector Name: Andy Roed  Inspector Signature:  Calibration Check Tolerance Used 1.04 ±0.06  First Calibration Check 0700 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading O.9 0.9 1.0  Second Calibration Check 1730 hours  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading Yes  1.0 1.0 1.1 Yes  Third Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading Yes  Third Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A  N/A N/A N/A  Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A  Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A  Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard? | Device:                                      | Niton XIp 3                         | 800                  | Source Assay Date:                 | 12-1-19   |  |  |  |  |
| Inspector Name:  | XRF Serial No.                               | 24015                               |                      | Source Number:                     | TR3580    |  |  |  |  |
| Calibration Check Tolerance Used 1.04 ±0.06  | Contractor:                                  | Entek Con                           | sulting Group, Inc.  |                                    |           |  |  |  |  |
| Calibration Check Tolerance Used 1.04 ±0.06  |  |                                     |                      |                                    |           |  |  |  |  |
| First Calibration Check  | Inspector Signa                              |                                     |                      |                                    |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading         Second Reading         Third Reading         Yes           0.9         0.9         1.0           Second Calibration Check  | Calibration Check Tolerance Used 1.04 ±0.06  |                                     |                      |                                    |           |  |  |  |  |
| First Reading         Second Reading         Third Reading         Yes           0.9         0.9         1.0           Second Calibration Check  | First Calibration                            | Check <u>0700</u>                   | hours                |                                    |           |  |  |  |  |
| 0.9         0.9         1.0           Second Calibration Check   | Red  | SRM (2573) 0.8 to 1.2               | ? mg/cm²             | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| Second Calibration Check   | First Reading                                | Second Reading                      | Third Reading        | Yes                                |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm²  First Reading Second Reading Third Reading T.0  1.0  1.0  1.1  Third Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A  N/A  N/A  N/A  N/A  N/A  Pourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading Do All Three Checks Meet the Standard?   | 0.9  | 0.9                                 | 1.0                  |                                    |           |  |  |  |  |
| First Reading         Second Reading         Third Reading         Yes           1.0         1.0         1.1           Third Calibration Check N/A           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading         Second Reading         Third Reading           N/A         N/A         N/A    Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading  Second Reading  Third Reading  N/A   | Second Calibrati                             | Second Calibration Check 1730 hours |                      |                                    |           |  |  |  |  |
| 1.0         1.0         1.1           Yes           Third Calibration Check N/A           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading Second Reading Third Reading N/A           Fourth Calibration Check N/A           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading Second Reading Third Reading N/A   | Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                                     |                      | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| 1.0         1.0         1.1           Third Calibration Check N/A           Red SRM (2573) 0.8 to 1.2 mg/cm²         Do All Three Checks Meet the Standard?           First Reading         Second Reading         N/A           N/A         N/A         N/A           Fourth Calibration Check N/A         N/A         Do All Three Checks Meet the Standard?           First Reading         Second Reading         Third Reading         N/A  | First Reading                                | Second Reading                      | Third Reading        | V                                  |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm²  First Reading  Second Reading  Third Reading  N/A  N/A  N/A  N/A  Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  N/A  Fourth Calibration Check  N/A  Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading  Second Reading  Third Reading  N/A  | 1.0  | 1.0                                 | 1.1                  | Yes                                |           |  |  |  |  |
| First Reading Second Reading Third Reading N/A  N/A N/A N/A  Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A   | Third Calibration Check N/A                  |                                     |                      |                                    |           |  |  |  |  |
| N/A N/A N/A  Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm² Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A   | Red  | SRM (2573) 0.8 to 1.2               | 2 mg/cm <sup>2</sup> | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| Fourth Calibration Check N/A  Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A   | First Reading                                | Second Reading                      | Third Reading        | N/A                                |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm²  Do All Three Checks Meet the Standard?  First Reading Second Reading Third Reading N/A   | N/A  | N/A                                 | N/A                  |                                    |           |  |  |  |  |
| First Reading Second Reading Third Reading N/A   | Fourth Calibratio                            | Fourth Calibration Check N/A        |                      |                                    |           |  |  |  |  |
| <del> </del>   | Red  | SRM (2573) 0.8 to 1.2               | 2 mg/cm <sup>2</sup> | Do All Three Checks Meet the Stand | ard?      |  |  |  |  |
| N/A N/A  | First Reading                                | Second Reading                      | Third Reading        | N/A                                |           |  |  |  |  |
|  | N/A  | N/A                                 | N/A                  |                                    |           |  |  |  |  |

<sup>\*</sup> If the Calibration Check from the red SRM film value is greater or less than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

# Performance Characteristic Sheet

EFFECTIVE DATE: September 24, 2004 EDITION NO.: 1

#### MANUFACTURER AND MODEL:

Make: Niton LLC
Tested Model: XLp 300
Source: 109Cd

Note: This PCS is also applicable to the equivalent model variations indicated

below, for the Lead-in-Paint K+L variable reading time mode, in the XLi and

XLp series:

XLi 300A, XLi 301A, XLi 302A and XLi 303A. XLp 300A, XLp 301A, XLp 302A and XLp 303A. XLi 700A, XLi 701A, XLi 702A and XLi 703A. XLp 700A, XLp 701A, XLp 702A, and XLp 703A.

Note: The XLi and XLp versions refer to the shape of the handle part of the instrument. The differences in the model numbers reflect other modes available, in addition to Lead-in-Paint modes. The manufacturer states that specifications for these instruments are identical for the source, detector, and detector electronics relative to the Lead-in-Paint mode.

#### FIELD OPERATION GUIDANCE

#### **OPERATING PARAMETERS:**

Lead-in-Paint K+L variable reading time mode.

# XRF CALIBRATION CHECK LIMITS:

0.8 to 1.2 mg/cm<sup>2</sup> (inclusive)

The calibration of the XRF instrument should be checked using the paint film nearest 1.0 mg/cm<sup>2</sup> in the NIST Standard Reference Material (SRM) used (e.g., for NIST SRM 2579, use the 1.02 mg/cm<sup>2</sup> film).

If readings are outside the acceptable calibration check range, follow the manufacturer's instructions to bring the instruments into control before XRF testing proceeds.

#### SUBSTRATE CORRECTION:

For XRF results using Lead-in-Paint K+L variable reading time mode, substrate correction is <u>not</u> needed for: Brick, Concrete, Drywall, Metal, Plaster, and Wood

# INCONCLUSIVE RANGE OR THRESHOLD:

| K+L MODE<br>READING DESCRIPTION                 | SUBSTRATE | THRESHOLD<br>(mg/cm²) |
|---|-----------|-----------------------|
| Results not corrected for substrate bias on any | Brick     | 1.0                   |
| substrate                                       | Concrete  | 1.0                   |
| T. San  | Drywall   | 1.0                   |
|   | Metal     | 1.0                   |
|   | Plaster   | 1.0                   |
|   | Wood      | 1.0                   |

#### **BACKGROUND INFORMATION**

#### **EVALUATION DATA SOURCE AND DATE:**

This sheet is supplemental information to be used in conjunction with Chapter 7 of the HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing ("HUD Guidelines"). Performance parameters shown on this sheet are calculated from the EPA/HUD evaluation using archived building components. Testing was conducted in August 2004 on 133 testing combinations. The instruments that were used to perform the testing had new sources; one instrument's was installed in November 2003 with 40 mCi initial strength, and the other's was installed June 2004 with 40 mCi initial strength.

#### **OPERATING PARAMETERS:**

Performance parameters shown in this sheet are applicable only when properly operating the instrument using the manufacturer's instructions and procedures described in Chapter 7 of the HUD Guidelines.

#### SUBSTRATE CORRECTION VALUE COMPUTATION:

Substrate correction is not needed for brick, concrete, drywall, metal, plaster or wood when using Lead-in-Paint K+L variable reading time mode, the normal operating mode for these instruments. If substrate correction is desired, refer to Chapter 7 of the HUD Guidelines for guidance on correcting XRF results for substrate bias.

#### **EVALUATING THE QUALITY OF XRF TESTING:**

Randomly select ten testing combinations for retesting from each house or from two randomly selected units in multifamily housing. Use the K+L variable time mode readings.

Conduct XRF retesting at the ten testing combinations selected for retesting.

Determine if the XRF testing in the units or house passed or failed the test by applying the steps below.

Compute the Retest Tolerance Limit by the following steps:

Determine XRF results for the original and retest XRF readings. Do not correct the original or retest results for substrate bias. In single-family housing a result is defined as the average of three readings. In multifamily housing, a result is a single reading. Therefore, there will be ten original and ten retest XRF results for each house or for the two selected units.

Calculate the average of the original XRF result and retest XRF result for each testing combination.

Square the average for each testing combination.

Add the ten squared averages together. Call this quantity C.

Multiply the number C by 0.0072. Call this quantity D.

Add the number 0.032 to D. Call this quantity E.

Take the square root of E. Call this quantity F.

Multiply F by 1.645. The result is the Retest Tolerance Limit.

Compute the average of all ten original XRF results.

Compute the average of all ten re-test XRF results.

Find the absolute difference of the two averages.

If the difference is less than the Retest Tolerance Limit, the inspection has passed the retest. If the difference of the overall averages equals or exceeds the Retest Tolerance Limit, this procedure should be repeated with ten new testing combinations. If the difference of the overall averages is equal to or greater than the Retest Tolerance Limit a second time, then the inspection should be considered deficient.

Use of this procedure is estimated to produce a spurious result approximately 1% of the time. That is, results of this procedure will call for further examination when no examination is warranted in approximately 1 out of 100 dwelling units tested.

#### **TESTING TIMES:**

For the Lead-in-Paint K+L variable reading time mode, the instrument continues to read until it is moved away from the testing surface, terminated by the user, or the instrument software indicates the reading is complete. The following table provides testing time information for this testing mode. The times have been adjusted for source decay, normalized to the initial source strengths as noted above. Source strength and type of substrate will affect actual testing times. At the time of testing, the instruments had source strengths of 26.6 and 36.6 mCi.

| Testing Times Using K+L Reading Mode (Seconds) |                                |        |                                |   |               |                    |  |  |
|--|--------------------------------|--------|--------------------------------|---|---------------|--------------------|--|--|
|  | All Data                       |        |                                | Median for laboratory-measured lead levels (mg/cm²) |               |                    |  |  |
| Substrate                                      | 25 <sup>th</sup><br>Percentile | Median | 75 <sup>th</sup><br>Percentile | Pb < 0.25   | 0.25 ≤ Pb<1.0 | 1.0 <u>&lt;</u> Pb |  |  |
| Wood<br>Drywall                                | 4                              | 11     | 19                             | 11  | 15            | 11                 |  |  |
| Metal  | 4                              | 12     | 18                             | 9   | 12            | 14                 |  |  |
| Brick<br>Concrete<br>Plaster                   | 8                              | 16     | 22                             | 15  | 18            | 16                 |  |  |

#### **CLASSIFICATION RESULTS:**

XRF results are classified as positive if they are greater than or equal to the threshold, and negative if they are less than the threshold.

#### DOCUMENTATION:

A document titled *Methodology for XRF Performance Characteristic Sheets* provides an explanation of the statistical methodology used to construct the data in the sheets, and provides empirical results from using the recommended inconclusive ranges or thresholds for specific XRF instruments. For a copy of this document call the National Lead Information Center Clearinghouse at 1-800-424-LEAD.

This XRF Performance Characteristic Sheet was developed by the Midwest Research Institute (MRI) and QuanTech, Inc., under a contract between MRI and the XRF manufacturer. HUD has determined that the information provided here is acceptable when used as guidance in conjunction with Chapter 7, Lead-Based Paint Inspection, of HUD's Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing.



# **APPENDIX C**

# **Sample Location Maps**

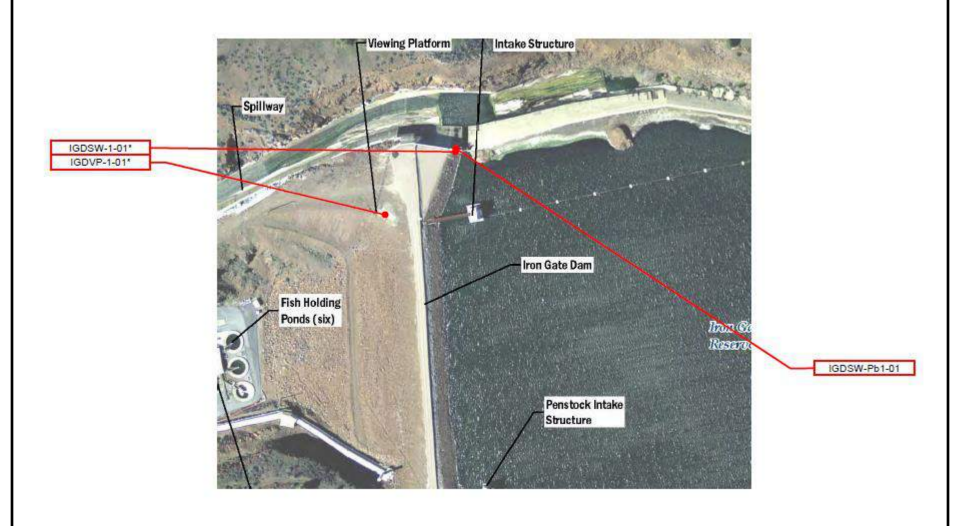
Asbestos and Lead Sample Location Diagrams



NV5 Klamath Dams Iron Gate Dam Hornsbrook, CA Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

 ${\tt Cloud \C lients \NV5 \20-5562\ Klammath\ Dams \Drawings \lfon\ Gate}$ 

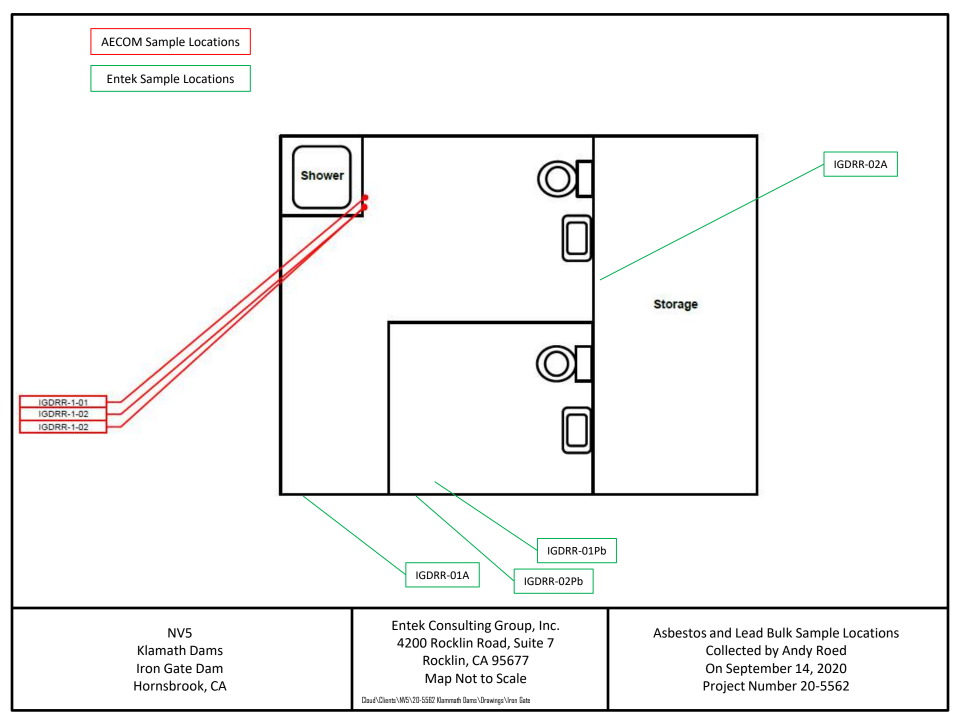
Site Diagram On September 14, 2020 Project Number 20-5562

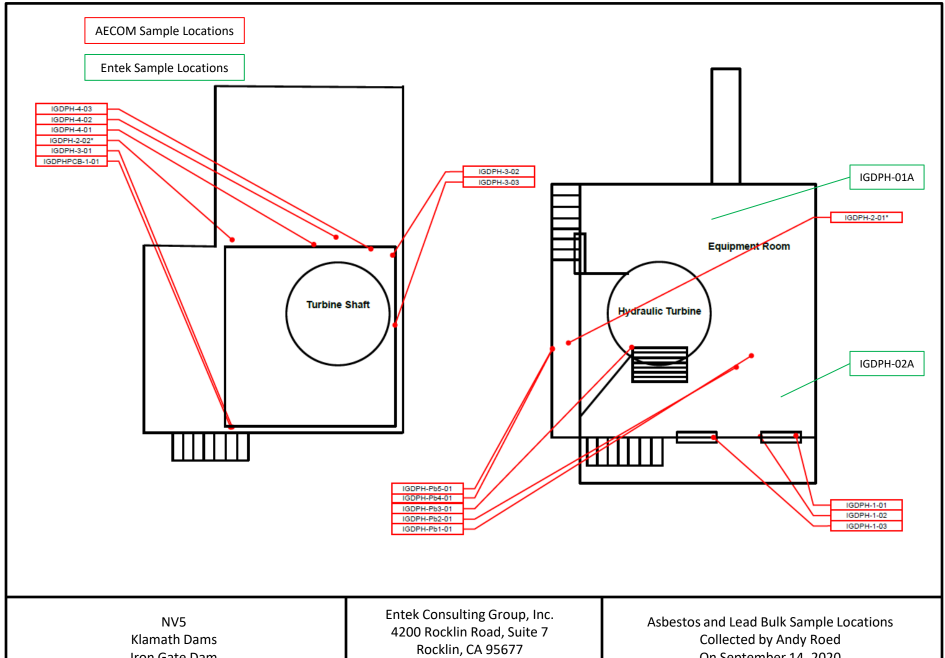


NV5 Klamath Dams Iron Gate Dam Hornsbrook, CA Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\Iron Gate

Asbestos and Lead Bulk Sample Locations Collected by Andy Roed On September 14, 2020 Project Number 20-5562

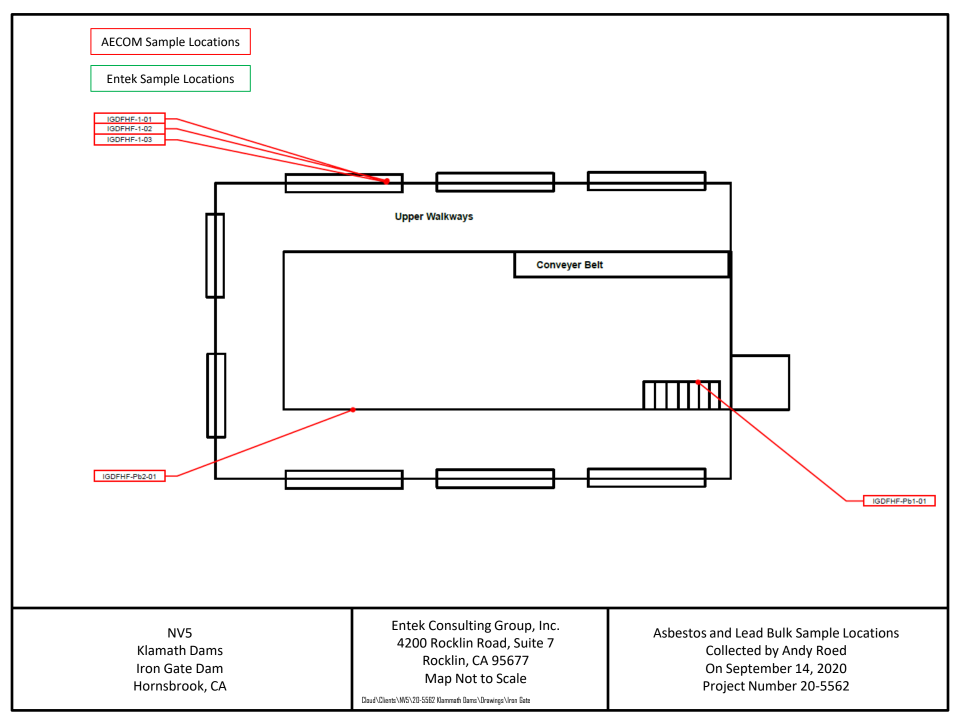


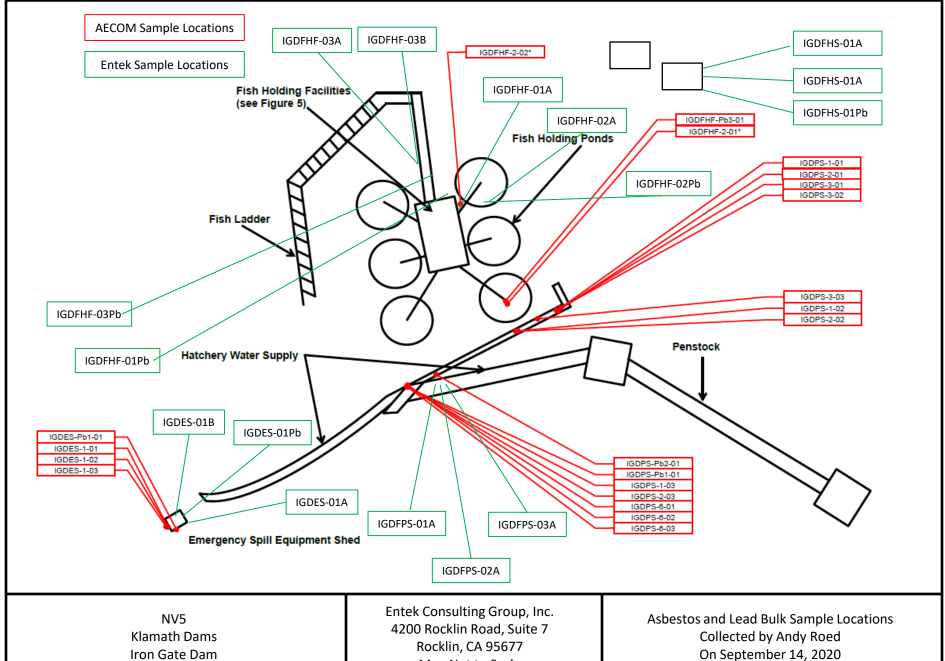


Iron Gate Dam Hornsbrook, CA Map Not to Scale

Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\Iron Gate

On September 14, 2020 Project Number 20-5562



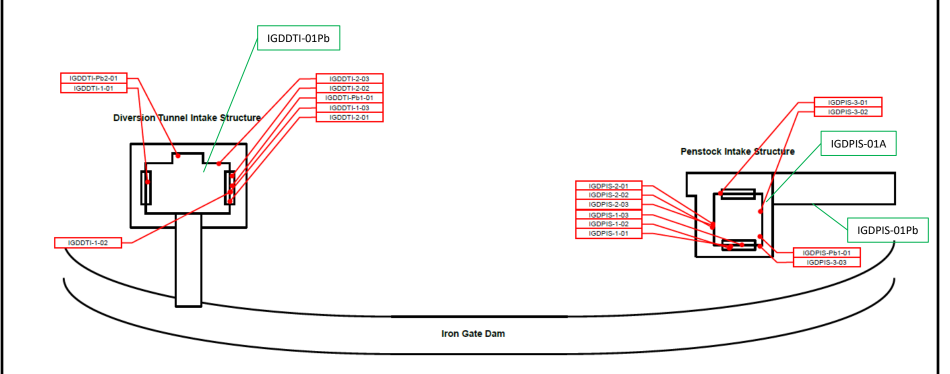


Iron Gate Dam Hornsbrook, CA Rocklin, CA 95677 Map Not to Scale

Project Number 20-5562 Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\Iron Gate

**AECOM Sample Locations** 

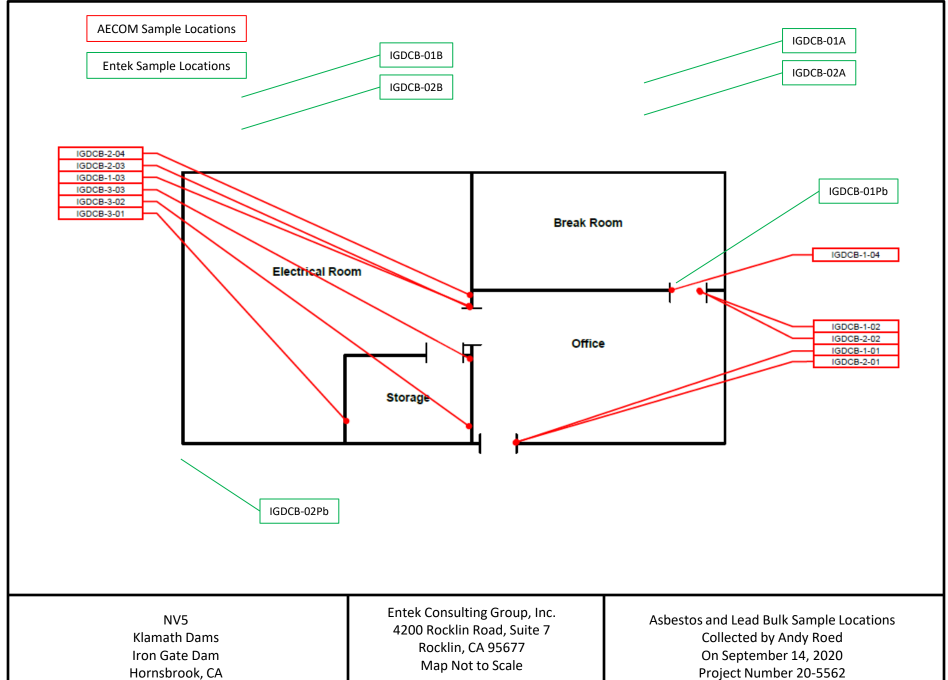
**Entek Sample Locations** 



NV5 Klamath Dams Iron Gate Dam Hornsbrook, CA Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\Iron Gate

Asbestos and Lead Bulk Sample Locations Collected by Andy Roed On September 14, 2020 Project Number 20-5562



 ${\tt Cloud \C lients \NV5 \20-5562\ Klammath\ Dams \Drawings \lfon\ Gate}$ 

Project Number 20-5562

**AECOM Sample Locations Entek Sample Locations** IGDAE-01A IGDAE-2-03 IGDAE-1-03 IGDAE-1-02 IGDAE-2-02 IGDAE-1-01 IGDAE-2-01 IGDAE-01A

> NV5 Klamath Dams Iron Gate Dam Hornsbrook, CA

Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\Iron Gate

Asbestos and Lead Bulk Sample Locations Collected by Andy Roed On September 14, 2020 Project Number 20-5562



## **APPENDIX D**

## **BACK UP DOCUMENTATION**

- Inspector Accreditations and Certifications
- Laboratory Accreditations for Asbestos and Lead Analysis

# State of California Division of Occupational Safety and Health Certified Asbestos Consultant

#### Andrew R Roed

Name



Certification No. 16-5695

Expires on 08/17/21

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 at seq. of the Business and Professions Code.



#### STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



## LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Inspector/Assessor

LRC-00002989

9/11/2021



Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD.

## United States Department of Commerce National Institute of Standards and Technology



## Certificate of Accreditation to ISO/IEC 17025:2017

**NVLAP LAB CODE: 101442-0** 

### **ASBESTECH**

Carmichael, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2020-07-01 through 2021-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

# National Voluntary Laboratory Accreditation Program



#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### **ASBESTECH**

6825 Fair Oaks Blvd., Suite 103 Carmichael, CA 95608 Mr. Tommy Conlon

Phone: 916-481-8902 Fax: 916-481-3975 Email: asbestech@sbcglobal.net http://www.asbestechlab.com

#### ASBESTOS FIBER ANALYSIS

#### **NVLAP LAB CODE 101442-0**

#### **Bulk Asbestos Analysis**

| - | ٦.  |    | _1 | Γ. |   |
|---|-----|----|----|----|---|
|   | - 4 | ъ. | а  | 60 | , |

#### **Description**

18/A01

EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

#### Airborne Asbestos Analysis

#### Code

#### **Description**

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program



### CALIFORNIA STATE



### **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

### CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

#### **Asbestech**

6825 Fair Oaks Boulevard Carmichael, CA 95608

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1153

Expiration Date: 3/31/2022

Effective Date: 4/1/2020

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

**Environmental Laboratory Accreditation Program** 



# CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing



#### **Asbestech**

6825 Fair Oaks Boulevard Carmichael, CA 95608 Phone: 9164818902 Certificate No. 1153 Expiration Date 3/31/2022

Field of Testing: 121 - Bulk Asbestos Analysis of Hazardous Waste

121.010 001 Bulk Asbestos EPA 600/M4-82-020



## AIHA Laboratory Accreditation Programs, LLC

acknowledges that

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Laboratory ID: 178697

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

#### LABORATORY ACCREDITATION PROGRAMS

- INDUSTRIAL HYGIENE Accreditation Expires: September 01, 2021
  ENVIRONMENTAL LEAD Accreditation Expires: September 01, 2021
  ENVIRONMENTAL MICROBIOLOGY Accreditation Expires: September 01, 2021
- ☐ FOOD Accreditation Expires:
  ☐ UNIQUE SCOPES Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Bets Bair

Elizabeth Bair Chairperson, Analytical Accreditation Board

Revision 17 - 09/11/2018

Cheryl O. Morton

Cheryl O. Charton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Date Issued: 08/21/2019



# AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

Laboratory ID: **178697** Issue Date: 08/21/2019

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Industrial Hygiene Laboratory Accreditation Program (IHLAP)**

**Initial Accreditation Date: 06/01/2011** 

| IHLAP Scope<br>Category           | Field of Testing (FoT)<br>(FoTs cover all relevant<br>IH matrices) | Technology<br>sub-type/<br>Detector | Published Reference<br>Method/Title of In-<br>house Method | Method Description<br>or Analyte<br>(for internal methods<br>only) |
|-----------------------------------|--|-------------------------------------|--|--|
| Asbestos/Fiber<br>Microscopy Core | Phase Contrast<br>Microscopy (PCM)                                 |                                     | NIOSH 7400   |  |

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 04/10/2015 Scope\_IHLAP\_R8

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# AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Laboratory ID: **178697**Issue Date: 08/21/2019

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Environmental Microbiology Laboratory Accreditation Program (EMLAP)**

**Initial Accreditation Date: 07/01/2005** 

| EMLAP Category | Field of Testing<br>(FoT)       | Method  | Method Description (for internal methods only)   |
|----------------|---------------------------------|---|--|
|                | Air - Direct<br>Examination     | EM-MY-S-1038  | Preparation and Analysis of Spore Trap (Air) Samples for Fungal Spores, Other Biological and Non-Biological Particles                |
| Fungal         | Bulk - Direct<br>Examination    | EM-MY-S-1039  Preparation and Analysis of Tape Wipe, Bulk and Dust - Soil Sam Qualitative Direct Microsco Examination |  |
|                | Surface - Direct<br>Examination | EM-MY-S-1041  | Preparation and Analysis of Tape, Swab,<br>Wipe, Bulk, and Dust - Soil Samples for<br>Quantitative Direct Microscopic<br>Examination |
| Bacterial      | Legionella                      | EM-BT-S-1045  | Enumeration of Legionella. International<br>Standard ISO 11731:2017  |
| Dacterial      |                                 | EM-BT-S-1687  | CDC Laboratory protocol 2016   |

A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 03/12/2013 Scope\_EMLAP\_R6

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## AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

Laboratory ID: **178697** 

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Issue Date: 08/21/2019 The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the

laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

#### **Environmental Lead Laboratory Accreditation Program (ELLAP)**

Initial Accreditation Date: 03/01/2017

| Field of Testing (FoT) | Technology sub-type/<br>Detector | Method           | Method Description (for internal methods only) |
|------------------------|----------------------------------|------------------|--|
|                        |                                  | EPA SW-846 7000B |  |
| Paint                  |                                  | Modified         |  |
|                        |                                  | NIOSH 7082       |  |
|                        |                                  | EPA SW-846 7000B |  |
| Settled Dust by Wipe   |                                  | Modified         |  |
|                        |                                  | NIOSH 7082       |  |

A complete listing of currently accredited Environmental Lead laboratories is available on the AIHA-LAP, LLC website at: http://www.aihaaccreditedlabs.org

Effective: 10/14/2016 Scope ELLAP R7

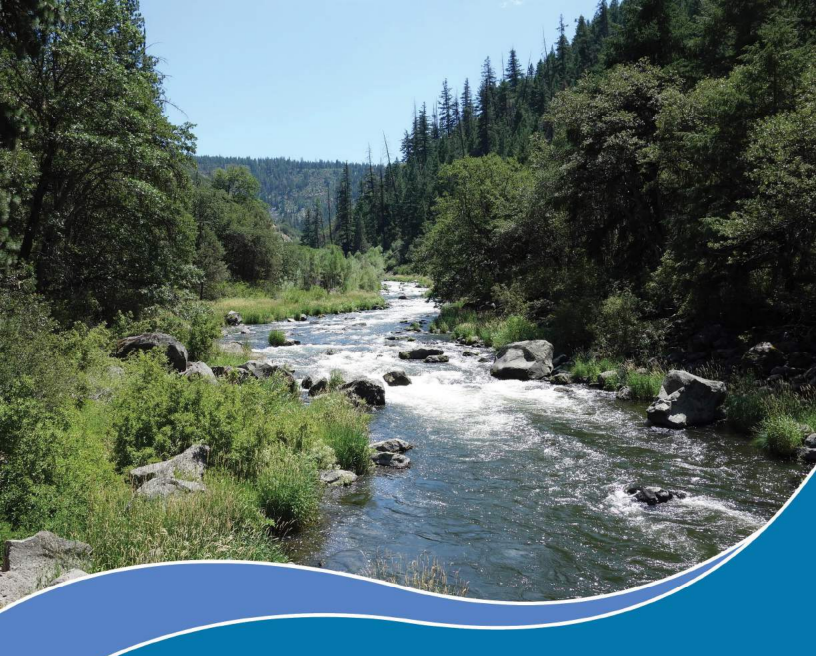
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## **APPENDIX E**

## **HISTORICAL SURVEY DOCUMENTATION**

AECOM Technical Services, Inc. Report Dated April 2019



# Klamath River Renewal Project

Iron Gate Development Hazardous Building Materials Survey





### Prepared for:

Klamath River Renewal Corporation

### Assessment Conducted by:

AECOM Technical Services, Inc.

300 Lakeside Drive, Suite 400 Oakland, California 94612

#### **Assessment Personnel**

Mr. David Simon

State of California Certified Asbestos Consultant (CAC)

Number: 92-005 (exp. 6/24/2019)

Ms. Shannon MacKay (assisted with documentation)

AHERA-Certified Building Inspector Number: CA-015-16 (exp. 1/15/2020)

#### **Assessment Dates**

September 14, 2018 and December 19, 2018

Report Prepared by:

Shannon MacKay

**Environmental Consultant** 

Report Reviewed by:

David I Smin

**David Simon** 

State of California Certified Asbestos Consultant (CAC)

Nicole Gladu

**EHS Compliance Manager** 

2 April 2019



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## **Acronyms and Abbreviations**

ACM Asbestos-Containing Material

ACCM Asbestos-Containing Construction Material; Material which contains more than 0.1%

asbestos

AECOM Technical Services, Inc.

AHERA Asbestos Hazard Emergency Response Act

AST Aboveground Storage Tank

CAC California Certified Asbestos Consultant

CAB Cement Asbestos Board

CAL/OSHA California Occupational Safety and Health Administration

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CC1 Copco 1 Development CC2 Copco 2 Development

CCR California Code of Regulations

CDPH State of California Department of Public Health
CSST California Certified Site Surveillance Technician

CFR Code of Federal Regulations

DTSC Department of Toxic Substances Control

ELAP Environmental Laboratory Accreditation Program

HEPA High Efficiency Particulate Air
HSA Homogenous Sampling Area
IGD Iron Gate Development
IGH Iron Gate Hatchery
JCB/JC J.C. Boyle Development

KHSA Klamath Hydroelectric Settlement Agreement

KRRC Klamath River Renewal Corporation

LCP Lead-Containing Paint mg/kg milligrams per kilogram

NESHAP National Emission Standards for Hazardous Air Pollutants

NOA Naturally Occurring Asbestos

NVLAP National Voluntary Laboratory Accreditation Program

O&M Operations & Maintenance

PACM Presumed Asbestos-Containing Material

PCB Polychlorinated Biphenyl

RCRA Resource Conservation and Recovery Act

RM river miles

SCAPCD Siskiyou County Air Pollution Control District SCDPH Siskiyou County Department of Public Health

T8 Title 8

USEPA United States Environmental Protection Agency

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## **EXECUTIVE SUMMARY**

## **Project Background:**

AECOM Technical Services (AECOM) was retained by Klamath River Renewal Corporation (KRRC) to conduct a Hazardous Building Materials Survey (HBMS) of the Iron Gate Development. This report includes the findings of the HBMS conducted at the Iron Gate Development and associated support buildings and structures on September 14, 2018 and December 19, 2018. The Iron Gate Development is located near Hornbrook, California, and is a remote secured industrial facility owned and operated by PacifiCorp.

Iron Gate Development and original supporting structures were completed in 1962 and are located between RM 199.7 and RM 192.9, in Siskiyou County, California. The Iron Gate Development address is 8630 Copco Road, Hornbrook, California, 96044. The Iron Gate Development impounds a reservoir of 942 acres (aka Iron Gate Reservoir). Main features at the Iron Gate Development include a reservoir, embankment dam, ungated side-channel spillway, diversion tunnel, intake structures, fish holding facilities, communication building, and a powerhouse.

Four dams and associated structures including the J. C. Boyle Development, Copco No. 1 Development, Copco No. 2 Development, Iron Gate Development and the Iron Gate Fish and Fall Creek Hatcheries (the Sites) have been identified for decommissioning and removal under the 2016 Amended Klamath Hydroelectric Settlement Agreement (KHSA, 2016) following the U.S. Department of the Interior Bureau of Reclamation's Detailed Plan for Dam Removal – Klamath River Dams, Klamath Hydroelectric Project FERC License No. 2082 Oregon – California (Detailed Plan) (USBR 2012). The Iron Gate Fish Hatchery, Fall Creek Fish Hatchery, and the City of Yreka Diversion Dam have been identified for improvements under the KHSA. All four developments will be transferred to their respective states after dam decommissioning and removal.

The Sites are located on land currently owned by PacifiCorp. An HBMS was conducted at each of the seven Sites, and an HBMS report issued for the Sites as follows:

- 1. J.C. Boyle Development
- 2. Copco No. 1 Development
- 3. Copco No. 2 Development
- 4. Iron Gate Development
- Iron Gate and Fall Creek Hatcheries
- 6. City of Yreka Diversion



## Hazardous Building Materials Survey:

AECOM assessed Iron Gate Development and support facilities for the following hazardous building materials:

- Asbestos-containing materials (ACMs);
- Asbestos-containing construction materials (ACCMs);
- Assumed asbestos-containing materials;
- Lead-containing coatings (paints);
- Mercury-containing light tubes, switches, and thermostats;
- Polychlorinated Biphenyl (PCB)-containing caulking, putties, gaskets, and membranes;
- Suspected high-intensity discharge (HID) lamps; and
- Suspected PCB-containing fluorescent light ballasts and transformers.

## **Objective:**

The objective of the HBMS was to provide information regarding the presence of lead-containing coatings, PCB-containing light ballasts, PCB-containing caulking, and mercury-containing sources, and the presence, location, and quantity of ACMs, ACCMs, and assumed ACMs, and for the purposes of decommissioning planning.

## **Summarized HBMS Results:**

Sixty-two bulk samples of suspect asbestos-containing materials were collected and analyzed using Polarized Light Microscopy (PLM) during this assessment. Four materials (HSAs) were found to contain detectable asbestos above 0.1%, nine materials were assumed to contain asbestos, and no materials were visually assessed and determined to be non-suspect. Per the EPA National Emission Standard for Hazardous Air Pollutants (NESHAP) requirements and the analytical results, no sample layers were further analyzed using PLM Point Count Method.

In addition, five concrete bulk samples were collected and analyzed using PLM California Air Resources Board (CARB) 435 method to determine the content of Naturally Occurring Asbestos (NOA). No concrete samples were found to contain detectable NOA above the PLM point count threshold of 0.25%.

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Fifteen paint chip samples were collected and analyzed for total lead content using Atomic Absorption Spectrophotometry; twelve of the samples were found to contain reportable levels of lead.

Mercury-containing fluorescent light tubes, HID lamps, and magnetic light ballasts labeled "No-PCBs" were observed during the assessment. In the switchyard, the yellow glass portion of the high voltage transformer bushings may contain PCBs in the oil. No suspect PCB-containing caulking was observed during the inspection.

See Section 4.5: Tables for tabulated HBMS Results.

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# Chapter 1: Introduction



## 1. INTRODUCTION

## 1.1 Project Description

AECOM Technical Services (AECOM) was retained by KRRC to conduct an HBMS of the Iron Gate Development and support facilities. This report includes the findings of the HBMS conducted at the Iron Gate Development and associated support buildings and structures on September 14, 2018 and December 19, 2018. The Iron Gate Development is located near Hornbrook, California, and is a remote secured industrial facility owned and operated by PacifiCorp.

## 1.2 Survey Limitations

The conclusions of this report are AECOM's professional opinions, based solely upon visual site observations and interpretations of laboratory analyses, as described in this report. The opinions presented herein apply to the site conditions existing at the time of AECOM's assessment and interpretation of current regulations pertaining to asbestos, lead-containing paint, PCB-containing ballasts and building materials, and mercury-containing components. Therefore, AECOM's opinions and recommendations may not apply to future conditions that may exist at the site which we have not had the opportunity to evaluate. All applicable state, federal, and local regulations should always be verified prior to any work that will disturb materials containing asbestos and other hazardous building materials.

AECOM has performed the services set forth in the Scope of Work in accordance with generally accepted industrial hygiene practices in the same or similar localities, related to the nature of the work accomplished, at the time the services were performed.

Additional sampling needs to be conducted of structures not assessed and inaccessible areas prior to demolition. Suspect regulated building materials throughout the Iron Gate Development and support facilities that are not included in this regulated building materials assessment are assumed to be asbestos-containing unless they are sampled by a Certified Asbestos Consultant (CAC) or a Certified Site Surveillance Technician (CSST) and analyzed by a State of California Environmental Laboratory Accreditation (ELAP)-licensed laboratory that is also a National Voluntary Laboratory Accreditation Program (NVLAP)-accredited laboratory to confirm the presence of asbestos prior to the disturbing such materials.

The regulated building materials and conditions presented in this report represent those observed on the dates we conducted the sampling. This sampling is intended for the exclusive use of KRRC for specific application to the proposed decommissioning. This assessment is not intended to replace construction or demolition plans, specifications, or bidding documents. This report is not meant to represent a legal opinion.

This report was prepared pursuant to an agreement between KRRC and AECOM and is for the exclusive use of KRRP. No other party is entitled to rely on the conclusions, observations, specifications, or data contained

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herein without first obtaining AECOM's written consent and provided any such party signs an AECOM-generated Reliance Letter. A third party's signing of the AECOM Reliance Letter and AECOM's written consent are conditions precedent to any additional use or reliance on this report.

The passage of time may result in changes in technology, economic conditions, site variations, or regulatory provisions, which would render the report inaccurate. Reliance on this report after the date of issuance as an accurate representation of current site conditions shall be at the user's sole risk.

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# Chapter 2: Scope of Services



## 2. SCOPE OF SERVICES

#### 2.1 Asbestos Assessment

Mr. David Simon, a California Certified Asbestos Consultant (CAC), (Certification 92-005, expiration date: 6/24/2019) performed the sampling at the Iron Gate Development and support buildings on September 14, 2018 and on December 19, 2018. Ms. Shannon MacKay, an Asbestos Hazard Emergency Response Act (AHERA)-accredited building inspector (Certification CA-015-16, expiration date: 1/15/2020), assisted in documenting the inspection, but did not perform sampling. Copies of their certifications are included in Appendix D.

The following materials/areas were inaccessible during the site work and should be assumed to contain asbestos until such time as the area becomes accessible and is sampled by a CAC or CSST and analyzed by a State of California ELAP-licensed NVLAP-accredited laboratory:

- Residence 1
- Residence 2

### 2.1.1 Methodology

This assessment was conducted using a modified protocol adapted from AHERA. The protocol is as follows:

- Identify suspect asbestos-containing materials.
- Group materials into homogeneous sampling areas/materials.
- Quantify each homogeneous material and collect representative samples. The number of samples collected of miscellaneous materials was determined by the inspector.
- Samples of each material were taken to the substrate, ensuring that all components and layers of the material were included.
- Sample locations are referenced on the field data forms according to sample number.
- Sampling was performed by a CAC or CSST, and the use of proper protective equipment and procedures was followed.

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### 2.1.2 Naturally Occurring Asbestos

For informational purposes, AECOM collected samples of concrete and submitted them to EMSL Laboratories to analyze for NOA. The sampling was conducted as a preliminary screen for NOA. Sampling was conducted discretely in areas where damage to concrete was already present. Future sampling for NOA may be necessary to fulfill California State regulatory requirements for NOA, and should be conducted when more destructive sampling of the concrete is possible.

## 2.2 Sampling Procedures

This sampling was conducted using the following procedures:

- 1. Spread the plastic drop cloth (if needed) and set up other equipment, e.g., ladder.
- 2. Don protective equipment (respirator and protective clothing if needed).
- 3. Label sample container with its identification number and record number. Record sample location and type of material sampled on a sampling data form.
- 4. Moisten area where sample is to be extracted (spray the immediate area with water).
- 5. Extract sample using a clean knife, drill capsule, or cork boring tool to cut out or scrape off approximately one tablespoon of the material. Penetrate all layers of material.
- 6. Place sample in a container and tightly seal it.
- 7. Wipe the exterior of the container with a wet wipe to remove any material that may have adhered to it during sampling.
- 8. Clean tools with wet wipes and wet mop; or vacuum area with HEPA vacuum to clean all debris.
- 9. Discard protective clothing, wet wipes and rags, cartridge filters, and drop cloth in a labeled plastic waste bag.

AECOM inspected the buildings and structures for suspect ACM including thermal systems insulation, surfacing materials, and miscellaneous materials (e.g., floor tiles, ceiling tiles). When materials suspected of containing asbestos were identified, AECOM's inspectors collected representative bulk samples from each Homogeneous Sampling Area using the protocol presented in the Table 2-1:

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Table 2-1 Suspect ACM Sampling Protocol

| Suspect ACM Sampling Protocol            |                  |  |  |  |
|--|------------------|--|--|--|
| Homogeneous Sampling Area (HSA) Category | HSA Size         | Minimum Number of Samples                                    |  |  |
| Surfacing Materials                      | 1,000 SF or Less | 3  |  |  |
|  | 1,001-5,000 SF   | 5  |  |  |
|  | >5,000 SF        | 7 or more  |  |  |
| Thermal System Insulation (TSI)          | No Stipulation   | 3 of each type of TSI. (Must also sample all repair patches) |  |  |
| Miscellaneous Materials                  | No Stipulation   | 3 samples of each miscellaneous material                     |  |  |

A Homogeneous Sampling Area is defined to include surfacing materials, thermal systems insulations, and miscellaneous materials, which are uniform in color, texture, construction and application date, and general appearance.

Additional suspect ACMs may be present in inaccessible or concealed spaces. These spaces include, but are not limited to, areas not assessed, areas not accessible at the time of the assessment, fire doors, electrical systems, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components, beneath foundation pads, etc. If future maintenance, renovation, and/or demolition activities make these areas accessible, AECOM recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional suspect ACMs. Until then, all such unidentified materials must be treated as assumed ACMs in accordance with applicable federal, state, and local regulations.

AECOM did not sample suspect ACM in the following circumstances:

- The AECOM inspector could not safely access the material for sampling;
- The residence was still occupied;
- The AECOM inspector concluded that the materials were inaccessible for sampling; or
- The AECOM inspector determined that destructive sampling would compromise the integrity of the material and/or the structure.

## 2.3 Sampling and Analysis

EPA NESHAP (40 CFR 61, Subparts A and M) also has requirements related to the assessment of suspect ACM in buildings. NESHAP defines a "friable" material to be a material that when dry, can be crumbled, pulverized, or reduced to powder with hand pressure or by the forces expected to act on the material in the course of demolition or renovation activities. AECOM applied this NESHAP definition of friable for the

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purposes of determining which analytical method to use to quantify the asbestos content of a specific material.

The collected samples of suspect ACM were analyzed by NVL Laboratories, Inc. for asbestos content using the PLM visual estimation method and the PLM Point Counting Method. NVL Laboratories, Inc. is accredited for these asbestos analytical methods by the State of California ELAP and the NVLAP. Appendix D contains NVL Laboratories, Inc.'s certificate of laboratory accreditation and licensure. The collected samples of suspect NOA in concrete were analyzed by EMSL Analytical, Inc. for asbestos content using PLM CARB Method 435. EMSL Analytical, Inc. is accredited for these asbestos analytical methods by the State of California ELAP. Appendix D contains EMSL Analytical, Inc.'s certificate of laboratory accreditation and licensure.

#### Polarized Light Microscopy (PLM)

The PLM method is a visual estimation of the asbestos content of a sample. The PLM analysis was performed by NVL Laboratories, Inc. following the United States Environmental Protection Agency's (USEPA) PLM method EPA-600R/M4-82-020 for determining asbestos content in bulk building materials.

#### Polarized Light Microscopy Point Count (PLM Point Count)

According to the NESHAP, when the asbestos content of a friable material is visually estimated by the PLM visual technique to be detectable but less than 10%, the inspector may either (1) assume that the amount is greater than 0.1% and treat the material as ACCM or (2) conduct a second analysis, the PLM Point Count Method EPA/600-R93/116, to verify the percentage of asbestos in the material.

Per NESHAP, AECOM used the results of the PLM visual method analyses for friable materials to determine whether additional laboratory analysis was warranted (i.e., PLM Point Count), or whether the material would be treated as ACCM. Based on PLM analytical results, no samples were further analyzed by PLM Point Count analysis (See Appendix C).

If the results obtained by PLM Point Count Method and the PLM visual estimation method are different, the PLM Point Count result is used. When no asbestos is detected by the first PLM visual method, the additional technique using PLM Point Count Method is not required. The analytical results are reported in percent asbestos as derived from a 1000 point counting technique, which yields a detection limit of 0.1%.

#### Naturally Occurring Asbestos (NOA)

Asbestos fibers may be released from serpentine rock formations. The CARB 435 method is used to determine the asbestos content of serpentine aggregate, or NOA, in concrete, storage piles, on conveyor belts, and on surfaces such as road beds, road shoulders, and parking lots. Samples are crushed using a mill to produce a material of which the majority is less than 200 Tyler mesh (0.75 microns). CARB defines NOA as having >0.25% asbestos by PLM point counting. The analytical results are reported in percent asbestos as derived from a 400 PLM point counting technique, which yields a detection limit of 0.25%.

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# 2.4 Lead Assessment

### 2.4.1 Sampling Methodology

Homogeneous painted surfaces were defined by substrate, application, and color. The paint chip samples were collected to the substrate to ensure that all layers present on the substrate were included in the laboratory analysis. The samples were collected and stored in a heavy-duty, self-sealing plastic bag and delivered to NVL Laboratories in Seattle, Washington. The samples were analyzed via Atomic Absorption Spectrophotometry in accordance with Method EPA 7000B. NVL Laboratories in Seattle, Washington is accredited by American Industrial Hygiene Association (AIHA) for lead analysis and by the California Environmental Laboratory Accreditation Program (ELAP).

Lead paint chip samples were collected from industrial and operational buildings or from former residences that will no longer be occupied; all structures assessed are planned for decommissioning.

# 2.5 Other Regulated Building Materials

#### 2.5.1 Universal Waste Inventory Methodology

An inventory of fluorescent light tubes, HID lamps, mercury-containing sources, and potential PCB-containing ballasts was conducted in accessible Project Areas.

Where fluorescent light fixtures were accessible, the ballast covers were removed, and the ballast labels were visually examined. Where fluorescent light fixtures could not be visually examined, the number of potential PCB-containing ballasts in each fixture was estimated based on the following assumptions:

- Each single light tube fluorescent fixture contains one ballast;
- Each HID lamp contains one ballast and one mercury bulb;
- Each multiple light tube fluorescent fixture contains one ballast for every pair of light tubes; and
- All light ballasts are assumed to contain PCBs unless the ballasts are labeled as not containing PCBs or are determined to be electronic.

Fluorescent light tubes, HID lamps, fluorescent light fixtures and PCB-containing transformers were identified in the buildings in the quantities listed in Table 4-4.

# 2.5.2 PCB-Containing Caulking

No suspect PCB-caulking was observed during the inspection.

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# Chapter 3: Site Description



# SITE DESCRIPTION

# 3.1 Iron Gate Development

AECOM Technical Services (AECOM) was retained by Klamath River Renewal Corporation (KRRC) to conduct a Hazardous Building Materials Survey (HBMS) of the Iron Gate Development. This report includes the findings of the HBMS conducted at the Iron Gate Development and associated support buildings and structures on September 14, 2018 and December 19, 2018. The Iron Gate Development is located near Hornbrook, California, and is a remote secured industrial facility owned and operated by PacifiCorp.

Iron Gate Development and original supporting structures were completed in 1962 and are located between RM 199.7 and RM 192.9, in Siskiyou County, California. The Iron Gate Development address is 8630 Copco Road, Hornbrook, California 96044. The Iron Gate Development impounds a reservoir of 942 acres (aka Iron Gate Reservoir). Main features at the Iron Gate Development include a reservoir, embankment dam, ungated side-channel spillway, diversion tunnel, intake structures, fish holding facilities, communication building, and a powerhouse.

#### 3.1.1 Description of Iron Gate Development Structures

The following Iron Gate Development support structures were assessed during the HBMS:

#### Aerator (IGDAE)

The Aerator piping is approximately 4' to 6' in diameter and provides aeration for the Iron Gate Development Fish Hatchery water supply. The Aerator structure is located south of the Iron Gate Development Powerhouse. The piping extends approximately 50 feet up a hillside. A metal caged ladder follows the piping up the hill. The piping is wrapped with deteriorating asphaltic pipe wrapping.

#### Communications Building (IGDCB)

The Communications Building is adjacent and to the north of the Powerhouse, is approximately 800 square feet, and is a single story slab on grade pre-fabricated building. The exterior siding and roof consists of pre-fabricated steel. The interior of the building consists of a front office, an electrical room, and a break room. Walls and ceilings consist of gypsum wallboard or are unfinished steel. Flooring consists of vinyl floor sheeting or unfinished concrete.

#### Diversion Tunnel Intake Structure (IGDDTI)

The Diversion Tunnel Intake Structure is located on pilings that extend into the Iron Gate Reservoir. The building is located on the northeast end of the reservoir and is approximately 390 square feet. The exterior

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siding and roofing consist of steel with a rubber membrane cover throughout. The interior consists of unfinished steel walls and ceiling and the floor consists of metal grating.

#### Emergency Spill Equipment Shed (IGDES)

The Emergency Spill Equipment Shed is approximately 100 square feet, and is a single story slab on grade shed, with engineered wood siding and asphaltic shingle roofing. The interior of the shed is unfinished wood. The structure is currently being used as storage for emergency spill purposes.

#### Fish Holding Facilities and Ponds (IGDFHF)

The Fish Holding Facilities and Ponds main building is approximately 1,250 square feet and is a prefabricated concrete floor building located between the Powerhouse and the dam. The main building is in the center of six concrete lined fish holding ponds. The exterior siding and roofing of the building consists of prefabricated steel. The interior consists of a ground floor, and a second floor that wraps around the perimeter of the interior. Interior finishes are painted or unfinished steel and concrete.

#### Fish Ladder (IGDFL)

The Fish Ladder is located east of the Powerhouse. It consists of concrete steps that extend to the Fish Holding Facilities and Ponds from the river.

#### Iron Gate Dam (IGD)

The Iron Gate Dam is a zoned earth fill embankment with a height of 189 feet from the rock foundation to the dam crest. The dam crest is 20 feet wide and approximately 740 feet long. The embankment includes a central impervious clay core, with filter zones and a downstream drain.

#### Maintenance Shed (IGDMS)

The Maintenance Shed is approximately 2,000 square feet, wooden framed, and is constructed on a slabon-grade concrete foundation. It is located on the north side of the Klamath River approximately 1,000 feet south the dam. It is an open sided structure and is used for the storage of boats, recreational trailer and other items from the nearby residences.

#### Penstock Intake Structure (IGDPIS)

The Penstock Intake Structure is located on pilings that extend into the Iron Gate Reservoir. The building is located on the southeast end of the reservoir and is approximately 120 square feet. The exterior siding and roofing consist of pre-fabricated steel throughout. The interior consists of unfinished steel walls and ceiling and the floor consists of metal grating.

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#### Penstocks and Hatchery Water Supply (IGDPS)

The Penstocks and Hatchery Water Supply are connected with the Aerator piping. The Penstocks are north of the Powerhouse and extend up the Iron Gate Development. The hatchery water supply extends past the Powerhouse and turns towards the Fish Holding Facilities.

#### Powerhouse (IGDPH)

The Powerhouse is approximately 3,000 square feet. The facility is located at the downstream toe of the dam on the east bank of the river. The powerhouse has three levels; above ground, first lower level, and second lower level.

The above ground level contains the upper portions of a single vertical-shaft, Francis-type turbine contained in its own concrete vault.

The first lower level contains the middle portion of the turbine housed in concrete vault, electrical panels, a 500 gallon oil governor accumulation tank, air compressors, oil, water and air piping, labeled hazardous materials and other miscellaneous storage cabinets.

The second lower level contains the lowest portion of the turbine housed in steel vault, piping, and sump pumps.

#### Residence 1 (IGDR1)

Residence 1 is approximately 2,000 square feet. The exterior of the building consists of engineered wood siding and corrugated metal roofing. No suspect asbestos-containing materials were observed on the exterior of the building. The building was occupied during the HBMS and the interior was not accessed.

#### Residence 2 (IGDR2)

Residence 2 is approximately 2,000 square feet. The exterior of the building consists of engineered wood siding and corrugated metal roofing. No suspect asbestos-containing materials were observed on the exterior of the building. The building was occupied during the HBMS and the interior was not accessed.

#### Restrooms (IGDRR)

The Restrooms building is approximately 400 square feet. The exterior siding and roof of the building consist of pre-fabricated steel. The interior of the building has two restrooms, a storage room, and consists of unfinished steel and concrete.

#### Switchyard (IGDSW)

The Switchyard is approximately 5,000 square feet and is located adjacent to the powerhouse. The switchyard contains an electrical transformer, substations, transmission poles and lines within a fenced

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gravel area. The majority of the transmission pole footings, substations and the transformer were on top of cement pads or gravel filled cement catch basins The "yellow glass portion" of the high voltage transformer bushings may contain PCBs in the oil. The small pole mounted transformers were noted to contain no-PCB labels. No observable impacts, odors or distressed vegetation were noted.

## Viewing Platform (IGDVP)

The Viewing Platform is located on the top of the Iron Gate Dam, and overlooks the powerhouse and fish holding facilities.

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# Chapter 4: Conclusion and Recommendations



# **CONCLUSIONS AND** RECOMMENDATIONS

On September 14, 2018 and December 19, 2018, AECOM conducted a Hazardous Building Materials Survey of the Iron Gate Development located in Hornbrook, California. AECOM assessed the site buildings for a variety of regulated building materials that would require removal or special handling during decommissioning and demolition. Section 4.5: Tables includes the tabulated results of the survey. The following are AECOM's general recommendations related to the HBMS findings:

- Plans and specifications should be developed by an appropriately qualified professional (e.g., CAC) to outline the planned scope of work, phasing, training and certification requirements, policies and procedures for the proper handling, removal packaging, disposal/recycling, and transportation of the materials.
- The findings of this report should be communicated to contractors planning to work on or bid on work at the site.
- Additional material-specific recommendations as listed below.

#### 4 1 **Asbestos**

Sixty-two bulk samples of suspect asbestos-containing materials were collected and analyzed using PLM during this assessment. Four materials (HSAs) were found to contain detectable asbestos above 0.1%, nine materials were assumed to contain asbestos, and no materials were visually assessed and determined to be non-suspect. Per the EPA NESHAP requirements and the analytical results, no sample layers were further analyzed using PLM Point Count Method.

In addition, five concrete bulk samples were collected and analyzed using PLM CARB 435 method to determine the content of NOA. No concrete samples were found to contain detectable NOA above the PLM point count threshold of 0.25%.

The results of the analyses are presented in Section 4.5, Tables 4-1 and 4-2. Appendix C contains the laboratory reports of analytical results for each discrete sample.

Additional suspect ACMs may be present in inaccessible or concealed spaces. These spaces include, but are not limited to; below grade exterior materials, electrical systems, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components, beneath foundation pads, etc. If future demolition activities make these areas accessible, AECOM recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional ACMs



and ACCMs. Until then, all such unidentified materials must be treated as assumed ACMs in accordance with applicable federal, state, and local regulations.

If the analytical results indicate that all the samples collected per HSA do not contain asbestos, then the HSA (material) is considered a non-ACM. If the analytical results of one or more of the samples collected per HSA indicate that asbestos is present in quantities of greater than 0.1% asbestos as defined by Cal/OSHA, all of the HSA (material) is considered to be an ACM or ACCM regardless of any other analytical results.

Any material that contains greater than 0.1% asbestos is considered an ACCM and must be handled according to Cal/OSHA regulations. Any material greater than one percent asbestos is considered an ACM and must be handled according to EPA regulations, and applicable state and local regulations. The EPA NESHAP regulations (40 CFR 61, Subparts A and M) have a requirement related to assessment of suspect ACM in buildings. When the asbestos content of a friable material is visually estimated by PLM to be detectable but less than ten percent, your firm may elect to (1) assume the amount is greater than one percent and treat the material as asbestos-containing or (2) require verification of the amount by the PLM point counting technique. If the results obtained by point counting and visual estimation are different, the point count result must be used. When no asbestos is detected by PLM, point counting is not required.

#### 4.1.1 Asbestos Regulations

Asbestos-related work must be performed in compliance with local, federal, and state regulations including Cal/OSHA, the Siskiyou County Air Pollution Control District, EPA NESHAP, and relevant federal, state and local regulations pertaining to handling of asbestos.

The EPA NESHAP regulations (Renovation and Demolition NESHAP 40 CFR 61, Subparts A and M) for asbestos apply to certain demolition and renovation projects in facilities containing ACM and/or assumed ACM. The NESHAP rule usually requires that all friable ACM and some categories of non-friable ACM be removed before a building is demolished, and may require localized removal prior to demolition. The following NESHAP definitions of ACM are very important in interpreting which NESHAP requirements may apply to your building:

- Friable asbestos-containing material: any material containing more than 1 percent asbestos that when dry, can be crumbled, pulverized, or reduced to powder by hand pressure.
- Category I non-friable asbestos-containing material: asbestos-containing packings, gaskets, resilient
  floor covering, and asphalt roofing products containing more than 1 percent asbestos that, when dry,
  cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- Category II non-friable asbestos-containing material: any material excluding Category I non-friable ACM, containing more than 1 percent asbestos that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- Regulated asbestos-containing material (RACM): (1) friable ACM, (2) Category I non-friable ACM that has become friable (3) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (4) Category II non-friable ACM that has a high probability of



becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of demolition or renovation operations regulated by NESHAP.

NESHAP also requires that the local air district be notified before certain renovations or demolition impacting RACM begin. When ACCM is removed or disturbed during demolition or renovation, the Cal/OSHA regulations also apply. The NESHAP regulations should be studied in detail for a thorough delineation of these and other requirements.

Cal/OSHA regulates employee exposure to asbestos (T8, CCR 1529). The Cal/OSHA asbestos standards mandate a permissible exposure limit (PEL) of 0.1 fibers (equal to or longer than 5 micrometers) per cubic centimeter of air (fibers/cc) determined as an 8-hour, time-weighted average (TWA) and an excursion limit of 1 fiber/cc as a 30-minute TWA.

Also, for asbestos removal or renovation involving ACM, the Cal/OSHA Asbestos Construction Standard (T8, CCR 1529) requires that specific procedures be followed, including enclosure of the work area to control asbestos exposure of building occupants, as well as, employees involved in abatement or renovation activities.

The following are selected Cal/OSHA definitions regarding asbestos work:

- Class I asbestos work means activities involving the removal of TSI and surfacing ACM and PACM.
- Class II asbestos work means activities involving the removal of ACM which is not thermal system insulation or surfacing material. This includes, but is not limited to, the removal of asbestoscontaining wallboard, floor tile and sheeting, roofing and siding shingles, and construction mastics.
- Class III asbestos work means repair and maintenance operations, where "ACM", including TSI and surfacing ACM and PACM, is likely to be disturbed.
- Class IV asbestos work means maintenance and custodial activities during which employees contact but do not disturb ACM or PACM and activities to clean up dust, waste and debris resulting from Class I, II, and III activities.
- Intact means that the ACM has not crumbled, been pulverized, or otherwise deteriorated so that asbestos is no longer likely to be bound with its matrix.

AECOM identified materials that were assumed to contain asbestos, but were not assessed because the inspector determined them to be ACM, for the safety of the inspector and to preserve building system integrity.

During demolition activities, inaccessible materials may be uncovered which were not identified or sampled during this assessment. Personnel in charge of demolition should be alerted to note materials uncovered during these activities which were not identified in this report. The following are AECOM's recommendations:

If the buildings are scheduled for abatement and demolition (AECOM's recommendation), an abatement project design manual should be prepared with technical specifications and abatement plans. The design must be prepared by a CAC.



- The results of this sampling should be communicated to any Contractors working in the Project Areas and a copy of the assessment report must be on-site during demolition activities.
- Abatement work must be performed by CA-licensed asbestos abatement contractor with trained asbestos workers and supervisors.
- Any concealed building materials discovered during demolition activities, which are suspected to contain asbestos, should be sampled by a CSST or CAC and analyzed by a NVLAP- and CA ELAPaccredited laboratory to confirm the presence of asbestos prior to disturbing such materials or be assumed to be ACM.
- If the facilities assessed during the HBMS are not scheduled for demolition, AECOM recommends the development of an O&M Plan by a CAC.

## 4.2 Lead

Fifteen paint chip samples were collected and analyzed for total lead content; twelve of the paint chip samples were found to contain detectable levels of lead. The results of the analyses are presented in Section 4.5 Table 4-3. Appendix C contains the laboratory reports of analytical results for each discrete sample.

Cal/OSHA requires worker training, worker protection, and exposure assessments be conducted during operations that may disturb the lead-containing paint in such a way that the airborne exposure may reach or exceed the Action Level of 30 micrograms per cubic meter (µg/m³) or the Permissible Exposure Limit of 50 µg/cm³. The worker protection requirements of Cal/OSHA 1532.1 "Lead" apply.

# 4.3 Other Regulated Building Materials

Mercury-containing fluorescent light tubes and HID lamps were observed during the assessment. In the switchyard, the yellow glass portion of the high voltage transformer bushings may contain PCBs in the oil. No suspect PCB-containing caulking was observed during the inspection.

Fluorescent light tubes, switches, and thermostats may contain mercury. Fluorescent light ballasts, transformer oil, and HID lamp ballasts may contain PCBs. PCB wastes are regulated by Department of Toxic Substance Control Act (DTSC) Title 22 CCR 66261.24, Resource Conservation Recovery Act (RCRA) Title 40 CFR 761, and Toxic Substance Control Act (TSCA) 15 USC 2695. DTSC has classified PCBs as a hazardous waste when the concentrations are equal to or greater than 5 mg/l in liquids or when the total concentrations are equal to or greater than 50 mg/kg in non-liquids (Title 22, CCR, 66261.24). If the PCB waste is greater than 50 mg/l, then it is also to be managed under the RCRA and TSCA requirements. Employers must inform their employees of mercury and PCB hazards in accordance with Cal/OSHA.

Light ballasts in representative locations were visually assessed where possible. All light ballasts observed during the course of the HBMS were electronic ballasts or magnetic ballasts labeled "No PCBs". In the switchyard, the yellow glass portion of the high voltage transformer bushings may contain PCBs in the oil.



During the course of decommissioning or demolition activities, magnetic light ballasts may be discovered that are not labeled "No PCBs" and should be disposed of per DTSC requirements.

Fluorescent light tubes must be removed and recycled or disposed of as hazardous waste or universal waste prior to demolition as per 22 CFR 66261.50 and 66273.8.

The results of the Universal Waste Inventory are presented in Section 4.5 Table 4-5.

#### **Treated Wood** 4 4

Wood treated with creosote was observed in the following locations:

Power poles throughout Iron Gate Development

#### 4.5 **Tables**

Table 4-1: Confirmed ACMs, ACCMs, and Assumed ACMs lists the HSAs (materials) that were tested and confirmed to contain greater than 0.1 percent asbestos as well as the HSAs that could not be tested and are assumed to contain asbestos. NESHAP categories and approximate quantities of each material are identified, when possible.

Table 4-2: Asbestos Sample Results by Layer lists the tabulated analytical results for each discrete asbestos sample, listed by building then by HSA. Confirmed ACMs, ACCMs and Non-ACMs are included.

Table 4-3: Lead Paint Sample Results lists the tabulated analytical results for each discrete lead paint sample.

Table 4-4: Universal Waste Inventory presents the tabulated approximate quantities of fluorescent light tubes, suspect PCB containing light ballasts, non-PCB containing magnetic light ballasts, HID Lamps, and PCB-containing transformers.

Table 4-5: PCB-Caulking Sample Results lists the tabulated analytical results for each PCB caulking sample.

Appendix A contains figures of structures, sampling locations, and asbestos-containing material locations.

Appendix B contains HSA Photologs, by building, then by HSA.

Appendix C contains the laboratory reports of analytical results for each discrete sample.

Appendix D contains personnel and laboratory certifications.



Table 4-1 Confirmed ACMs, ACCMs, and Assumed ACMs

| Table 1: Confir                      |           |   |  | ALIEDA CI   | material State | NECHAR             | C                     | 0                   |
|--------------------------------------|-----------|---|--|-------------|----------------|--------------------|-----------------------|---------------------|
| Building                             | HSA#      | HSA Description   | Material Location  | AHERA Class | Friability     | NESHAP<br>Category | Summarized<br>Results | Quantity            |
| Aerator                              | IGDAE-03  | Assumed asbestos-<br>containing red gaskets   | Aerator piping, hatchery water supply  | Misc.       | _              | _                  | Assumed               | 2 EA                |
| Diversion Tunnel<br>Intake Structure | IGDDTI-01 | Gray window putty   | Interior window panes  | Misc.       | NF             | Cat II             | Positive              | 2 EA (4'x5')        |
| Fish Holding Facilities              | IGDFHF-01 | Gray brittle window putty   | Patch sealant on one window only   | Misc.       | NF             | Cat II             | Positive              | 4 LF                |
| Maintenance<br>Shed                  | IGDMS-01  | Assumed asbestos-<br>containing silver woven<br>electrical wire insulation                | Throughout Maintenance<br>Shed   | Misc.       | NF             | Cat II             | Assumed               | Not quantified      |
| Maintenance<br>Shed                  | IGDMS-02  | Assumed asbestos-<br>containing electrical<br>panel backing in older<br>electrical panels | Interior of Maintenance<br>Shed  | Misc.       | NF             | Cat II             | Assumed               | ~4 EA               |
| Maintenance<br>Shed                  | IGDMS-03  | Assumed asbestos-<br>containing roofing paper   | Throughout Maintenance<br>Shed roof, underneath<br>corrugated metal roofing                                | Misc.       | NF             | Cat II             | Assumed               | ~2,100 SF           |
| Penstock                             | IGDPS-04  | Assumed asbestos-<br>containing red gaskets   | Hatchery water supply piping   | Misc.       | NF             | Cat II             | Assumed               | Not quantified**    |
| Penstock                             | IGDPS-05  | Assumed asbestos-<br>containing black gaskets   | Hatchery water supply piping   | Misc.       | NF             | Cat II             | Assumed               | Not<br>quantified** |
| Penstock Intake<br>Structure         | IGDPIS-01 | White brittle window putty  | Interior window panes  | Misc.       | NF             | Cat II             | Positive              | 2 EA (4'x5')        |
| Powerhouse                           | IGDPH-01  | Gray brittle window putty   | Interior/exterior windows  | Misc.       | NF             | Cat II             | Positive              | 4 EA (4'x4')        |
| Powerhouse                           | IGDPH-05  | Assumed asbestos-<br>containing wicket gate   | Associated with turbines<br>on main level of<br>Powerhouse, inaccessible<br>unless turbines are<br>removed | Misc.       | -              | -                  | Assumed               | 3 EA                |
| Powerhouse                           | IGDPH-06  | Assumed asbestos-<br>containing metal-clad<br>fire door insulation                        | Powerhouse main level  | Misc.       | NF             | Cat II             | Assumed               | 2 EA                |

NF: Non-Friable; HSA: material that is uniform in color, texture, general appearance, and construction and application date, Misc.: Miscellaneous material per AHERA, SF: Square Feet, EA: Each; LF: Linear Feet; Cat II: Category II per NESHAPS; Materials that were unable to be sampled (typically because of inaccessibility or sampling would be too destructive while facilities were still operational) are assumed to be asbestos-containing. \*Not quantified because of unknown extent of material not accessible at time of inspection; as-built drawings needed for approximate quantification.

| Table 1: Confir                        | Table 1: Confirmed ACMs, ACCMs, and Assumed ACMs |   |  |             |            |                    |                       |                    |
|--|--|---|--|-------------|------------|--------------------|-----------------------|--------------------|
| Building                               | HSA#   | HSA Description   | Material Location  | AHERA Class | Friability | NESHAP<br>Category | Summarized<br>Results | Quantity           |
| Throughout Iron<br>Gate<br>Development | -  | Assumed asbestos-<br>containing buried<br>Transite piping | A small portion of unburied Transite piping was observed at the Copco 2 development. Due to the proximity of Iron Gate to Copco 2, it is reasonable to assume that buried Transite piping also exists throughout the Iron Gate Development | Misc.       | NF         | Cat II             | Assumed               | Not<br>quantified* |

NF: Non-Friable; HSA: material that is uniform in color, texture, general appearance, and construction and application date, Misc.: Miscellaneous material per AHERA, SF: Square Feet, EA: Each; LF: Linear Feet; Cat II: Category II per NESHAPS; Materials that were unable to be sampled (typically because of inaccessibility or sampling would be too destructive while facilities were still operational) are assumed to be asbestos-containing. \*Not quantified because of unknown extent of material not accessible at time of inspection; as-built drawings needed for approximate quantification.



Table 4-2 Asbestos Sample Results by Layer

| Building                   | Sample ID  | Layer | Sample Description                              | Material Location                     | AHERA          | Percent         | Asbestos         |
|----------------------------|------------|-------|---|---------------------------------------|----------------|-----------------|------------------|
| •                          |            |       |   |                                       | Classification | (%)<br>Asbestos | Туре             |
| Aerator                    | IGDAE-1-01 | 1     | Black asphaltic pipe wrap                       | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    | IGDAE-1-02 | 1     | Black asphaltic pipe wrap                       | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    | IGDAE-1-03 | 1     | Black asphaltic pipe wrap                       | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    | IGDAE-2-01 | 1     | Thick silver coating                            | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    |            | 2     | Black asphaltic pipe wrap (HSA IGDAI-01)        | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    | IGDAE-2-02 | 1     | Thick silver coating                            | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    |            | 2     | Black asphaltic pipe wrap (HSA IGDAI-01)        | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    | IGDAE-2-03 | 1     | Thick silver coating                            | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Aerator                    |            | 2     | Black asphaltic pipe wrap (HSA IGDAI-01)        | Aerator piping, hatchery water supply | Misc.          |                 | None<br>Detected |
| Communications<br>Building | IGDCB-1-01 | 1     | Gray vinyl floor sheeting with terrazzo pattern | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    |            | 2     | Gray paper backing with mastic                  | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    |            | 3     | Tan mastic                                      | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    | IGDCB-1-02 | 1     | Gray vinyl floor sheeting with terrazzo pattern | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    |            | 2     | Gray paper backing with mastic                  | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    |            | 3     | Tan mastic                                      | Flooring in office area               | Misc.          |                 | None<br>Detected |
| Communications Building    | IGDCB-1-03 | 1     | Gray vinyl floor sheeting with terrazzo pattern | Flooring in office area               | Misc.          |                 | None<br>Detected |

| Building                   | Sample ID  | Layer | Sample Description                              | Material Location          | AHERA<br>Classification | Percent<br>(%) | Asbestos<br>Type |
|----------------------------|------------|-------|---|----------------------------|-------------------------|----------------|------------------|
| Communications Building    |            | 2     | Gray paper backing with mastic                  | Flooring in office area    | Misc.                   | Asbestos       | None<br>Detected |
| Communications Building    | IGDCB-1-04 | 1     | Gray vinyl floor sheeting with terrazzo pattern | Flooring in office area    | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 2     | Gray paper backing with mastic                  | Flooring in office area    | Misc.                   |                | None<br>Detected |
| Communications Building    | IGDCB-2-01 | 1     | 4" gray rubber cove base                        | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    | IGDCB-2-02 | 1     | 4" gray rubber cove base                        | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 2     | White mastic                                    | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    | IGDCB-2-03 | 1     | 4" gray rubber cove base                        | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 2     | White mastic                                    | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    | IGDCB-2-04 | 1     | 4" gray rubber cove base                        | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 2     | White mastic                                    | Walls in office area       | Misc.                   |                | None<br>Detected |
| Communications Building    | IGDCB-3-01 | 1     | White joint compound                            | Walls in storage room only | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 2     | White joint compound with paper                 | Walls in storage room only | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 3     | Peach gypsum wallboard with paper               | Walls in storage room only | Misc.                   |                | None<br>Detected |
| Communications<br>Building | IGDCB-3-02 | 1     | White joint compound                            | Walls in storage room only | Misc.                   |                | None<br>Detected |
| Communications<br>Building |            | 2     | White joint compound with paper                 | Walls in storage room only | Misc.                   |                | None<br>Detected |
| Communications Building    |            | 3     | Peach gypsum wallboard with paper               | Walls in storage room only | Misc.                   |                | None<br>Detected |

| Building                             | Sample ID   | Layer | Sample Description                       | Material Location                | AHERA          | Percent         | Asbestos         |
|--------------------------------------|-------------|-------|--|----------------------------------|----------------|-----------------|------------------|
|                                      |             |       |  |                                  | Classification | (%)<br>Asbestos | Туре             |
| Communications<br>Building           | IGDCB-3-03  | 1     | White joint compound with paper          | Walls in storage room only       | Misc.          |                 | None<br>Detected |
| Communications<br>Building           |             | 2     | White gypsum wallboard with paper        | Walls in storage room only       | Misc.          |                 | None<br>Detected |
| Communications<br>Building           |             | 3     | White joint compound with paper          | Walls in storage room only       | Misc.          |                 | None<br>Detected |
| Communications Building              |             | 4     | Peach gypsum wallboard with paper        | Walls in storage room only       | Misc.          |                 | None<br>Detected |
| Diversion Tunnel<br>Intake Structure | IGDDTI-1-01 | 1     | Gray window putty                        | Interior window panes            | Misc.          | 5%              | Chrysotile       |
| Diversion Tunnel                     | IGDDTI-1-02 | 1     | Gray window putty                        | Interior window panes            | Misc.          | 6%              | Chrysotile       |
| Intake Structure                     |             |       |  |                                  |                |                 |                  |
| Diversion Tunnel Intake Structure    | IGDDTI-1-03 | 1     | Silver paint                             | Interior window panes            | Misc.          |                 | None<br>Detected |
| Diversion Tunnel                     |             | 2     | Gray window putty                        | Interior window panes            | Misc.          | 6%              | Chrysotile       |
| Intake Structure                     |             |       |  |                                  |                |                 |                  |
| Diversion Tunnel Intake Structure    | IGDDTI-2-01 | 1     | Beige exterior window caulking           | Exterior window frames           | Misc.          |                 | None<br>Detected |
| Diversion Tunnel Intake Structure    | IGDDTI-2-02 | 1     | Beige exterior window caulking           | Exterior window frames           | Misc.          |                 | None<br>Detected |
| Diversion Tunnel<br>Intake Structure | IGDDTI-2-03 | 1     | Beige exterior window caulking           | Exterior window frames           | Misc.          |                 | None<br>Detected |
| Diversion Tunnel<br>Intake Structure | IGDES-1-01  | 1     | Asphaltic roofing shingles with granules | Roofing throughout shed          | Misc.          |                 | None<br>Detected |
| Diversion Tunnel Intake Structure    | IGDES-1-02  | 1     | Asphaltic roofing shingles with granules | Roofing throughout shed          | Misc.          |                 | None<br>Detected |
| Diversion Tunnel                     | IGDES-1-03  | 1     | Asphaltic roofing shingles               | Roofing throughout shed          | Misc.          |                 | None             |
| Intake Structure                     |             |       | with granules                            |                                  |                |                 | Detected         |
| Fish Holding<br>Facilities           | IGDFHF-1-01 | 1     | Gray brittle window putty                | Patch sealant on one window only | Misc.          | 4%              | Chrysotile       |
| Fish Holding<br>Facilities           | IGDFHF-1-02 | 1     | Gray brittle window putty                | Patch sealant on one window only | Misc.          | 6%              | Chrysotile       |

| Building                     | Sample ID   | Layer | Sample Description                        | Material Location                | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------------------|-------------|-------|---|----------------------------------|-------------------------|----------------------------|------------------|
| Fish Holding<br>Facilities   | IGDFHF-1-03 | 1     | Gray brittle window putty                 | Patch sealant on one window only | Misc.                   | 4%                         | Chrysotile       |
| Penstock                     | IGDPS-1-01  | 1     | Black asphaltic pipe wrap                 | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-1-02  | 1     | Black asphaltic pipe wrap                 | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-1-03  | 1     | Black asphaltic pipe wrap                 | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-2-01  | 1     | Thick silver coating                      | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     |             | 2     | Black asphaltic pipe wrap (HSA 01)        | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-2-02  | 1     | Thick silver coating                      | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     |             | 2     | Black asphaltic pipe wrap (HSA 01)        | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-2-03  | 1     | Thick silver coating                      | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     |             | 2     | Black asphaltic pipe wrap (HSA 01)        | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-3-01  | 1     | Brown fibrous gasket at pipe line saddles | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-3-02  | 1     | Brown fibrous gasket at pipe line saddles | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-3-03  | 1     | Brown fibrous gasket at pipe line saddles | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-6-01  | 1     | Tar coating on fish hatchery water supply | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-6-02  | 1     | Tar coating on fish hatchery water supply | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock                     | IGDPS-6-03  | 1     | Tar coating on fish hatchery water supply | Hatchery water supply piping     | Misc.                   |                            | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-1-01 | 1     | White brittle window putty                | Interior window panes            | Misc.                   | 5%                         | Chrysotile       |

| Building                     | Sample ID   | Layer | Sample Description                | Material Location                                 | AHERA          | Percent         | Asbestos         |
|------------------------------|-------------|-------|-----------------------------------|---|----------------|-----------------|------------------|
|                              |             |       |                                   |   | Classification | (%)<br>Asbestos | Туре             |
| Penstock Intake<br>Structure | IGDPIS-1-02 | 1     | White brittle window putty        | Interior window panes                             | Misc.          | 4%              | Chrysotile       |
| Penstock Intake<br>Structure | IGDPIS-1-03 | 1     | White brittle window putty        | Interior window panes                             | Misc.          | 4%              | Chrysotile       |
| Penstock Intake<br>Structure | IGDPIS-2-01 | 1     | White caulking at base of doorway | Doorway to interior                               | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure |             | 2     | Gray brittle material             | Doorway to interior                               | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-2-02 | 1     | White caulking at base of doorway | Doorway to interior                               | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-2-03 | 1     | White caulking at base of doorway | Doorway to interior                               | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-3-01 | 1     | White caulking                    | Exterior metal siding seams                       | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-3-02 | 1     | Beige soft material with paint    | Exterior metal siding seams                       | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure |             | 2     | White caulking                    | Exterior metal siding seams                       | Misc.          |                 | None<br>Detected |
| Penstock Intake<br>Structure | IGDPIS-3-03 | 1     | Beige soft material with paint    | Exterior metal siding seams                       | Misc.          |                 | None<br>Detected |
| Powerhouse                   | IGDPH-1-01  | 1     | Gray brittle window putty         | Interior/exterior windows                         | Misc.          | 4%              | Chrysotile       |
| Powerhouse                   | IGDPH-1-02  | 1     | Gray brittle window putty         | Interior/exterior windows                         | Misc.          | 5%              | Chrysotile       |
| Powerhouse                   | IGDPH-1-03  | 1     | Gray brittle window putty         | Interior/exterior windows                         | Misc.          | 4%              | Chrysotile       |
| Powerhouse                   | IGDPH-3-01  | 1     | Gray expansion joint caulking     | Exterior seams, roof of Powerhouse (concrete pad) | Misc.          |                 | None<br>Detected |
| Powerhouse                   | IGDPH-3-02  | 1     | Gray expansion joint caulking     | Exterior seams, roof of Powerhouse (concrete pad) | Misc.          |                 | None<br>Detected |
| Powerhouse                   | IGDPH-3-03  | 1     | Gray expansion joint caulking     | Exterior seams, roof of Powerhouse (concrete pad) | Misc.          |                 | None<br>Detected |
| Powerhouse                   | IGDPH-4-01  | 1     | Brown epoxy coating               | Roof of Powerhouse (concrete pad)                 | Misc.          |                 | None<br>Detected |

| Table 2: Asbestos Sample Results by Layer |            |       |                        |                                   |                         |                            |                  |  |
|---|------------|-------|------------------------|-----------------------------------|-------------------------|----------------------------|------------------|--|
| Building                                  | Sample ID  | Layer | Sample Description     | Material Location                 | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |  |
| Powerhouse                                | IGDPH-4-02 | 1     | Brown epoxy coating    | Roof of Powerhouse (concrete pad) | Misc.                   |                            | None<br>Detected |  |
| Powerhouse                                | IGDPH-4-03 | 1     | Brown epoxy coating    | Roof of Powerhouse (concrete pad) | Misc.                   |                            | None<br>Detected |  |
| Restroom                                  | IGDRR-1-01 | 1     | White brittle terrazzo | Shower base interior of restroom  | Misc.                   |                            | None<br>Detected |  |
| Restroom                                  | IGDRR-1-02 | 1     | White brittle terrazzo | Shower base interior of restroom  | Misc.                   |                            | None<br>Detected |  |
| Restroom                                  | IGDRR-1-03 | 1     | White brittle terrazzo | Shower base interior of restroom  | Misc.                   |                            | None<br>Detected |  |



Table 4-3 Lead Paint Sample Results

| Table 4: Lead Paint               | Sample Results |                        |           |  |                    |
|-----------------------------------|----------------|------------------------|-----------|--|--------------------|
| Building                          | Sample ID      | Description            | Substrate | Location   | Results in (mg/kg) |
| Diversion Tunnel<br>Intake        | IGDDTI-Pb1-01  | Tan paint              | Metal     | Exterior metal window frames                           | 470                |
| Diversion Tunnel<br>Intake        | IGDDTI-Pb2-01  | Grayish/silver paint   | Metal     | Interior metal walls                                   | 1,500              |
| Emergency Spill<br>Equipment Shed | IGDES-Pb1-01   | Light gray paint       | Wood      | Throughout exterior metal siding on walls              | <140               |
| Fish Hold Facilities              | IDGFHF-Pb1-01  | Grayish/silver paint   | Metal     | On metal handrails and equipment throughout interior   | 500                |
| Fish Hold Facilities              | IDGFHF-Pb2-01  | White paint            | Concrete  | Throughout concrete walls on lower level of interior   | <50                |
| Fish Hold Facilities              | IDGFHF-Pb3-01  | Silver paint           | Metal     | Center mechanical unit in center of fish holding ponds | 110,000            |
| Penstock                          | IGDPS-Pb1-01   | Pink paint             | Metal     | 6' penstock piping                                     | 65,000             |
| Penstock                          | IGDPS-Pb2-01   | Red paint              | Metal     | 6' penstock piping                                     | 60                 |
| Penstock Intake<br>Structure      | IGDPIS-Pb1-01  | Tan paint              | Metal     | Exterior metal siding and equipment                    | 140                |
| Powerhouse                        | IGDPH-Pb1-01   | Orange paint           | Metal     | Interior metal handrails and guardrails throughout     | 83,000             |
| Powerhouse                        | IGDPH-Pb2-01   | Gray paint             | Concrete  | Interior floor and equipment blocks                    | 980                |
| Powerhouse                        | IGDPH-Pb3-01   | Tan paint              | Concrete  | Walls in turbine room                                  | 7,200              |
| Powerhouse                        | IGDPH-Pb4-01   | Off-white/silver paint | Steel     | Exterior stop log gates                                | 860                |
| Powerhouse                        | IGDPH-Pb5-01   | Orange paint           | Steel     | Exterior stop log supports                             | 150,000            |
|                                   |                |                        |           |  |                    |

<sup>&</sup>lt;: Below the reporting limit



Table 4-4 Universal Waste Inventory

| Table 5: Universal Waste Inventory                     |  |
|--|--|
| Other Regulated Building Materials Description         | Approximate Quantity   |
| Mercury-containing fluorescent light tubes (4' length) | 20   |
| Mercury-containing fluorescent light tubes (8' length) | 10   |
| Magnetic light ballasts                                | 10   |
| HID lamps  | 6  |
| Mercury-containing switches, controls, and recorders   | None observed  |
| PCB-Containing Transformer Oil                         | Associated with yellow glass portion of the transformer bushings in the switchyard |



Table 4-5 PCB-Caulking Sample Results

| Table 6: PCB Caulking Results         |   |  |
|---------------------------------------|---|--|
| Sample Number and Description         | Material Location                       | Samples Results in Parts Per Million (ppm) |
| Flexible gray expansion joint sealant | Top of Powerhouse – at expansion joints | ND   |

ND: None Detected



#### APPENDIX A FIGURES

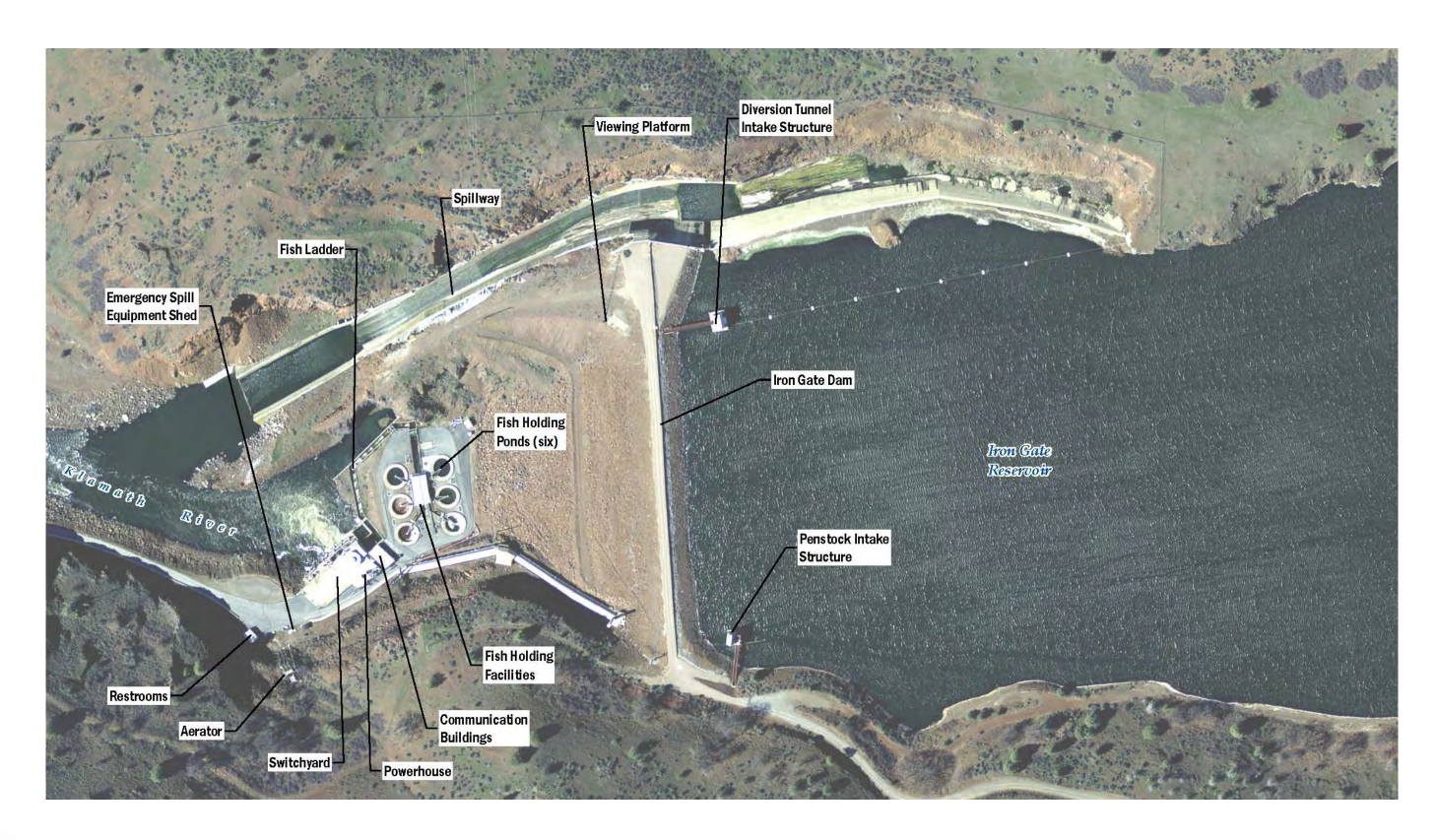
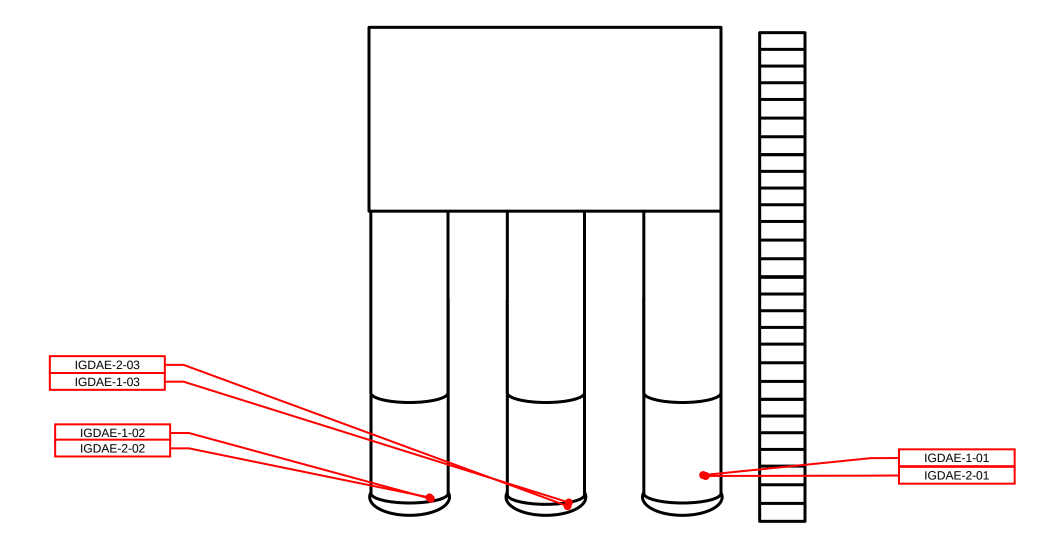




Figure 1 Aerial Site Photo Iron Gate Dam



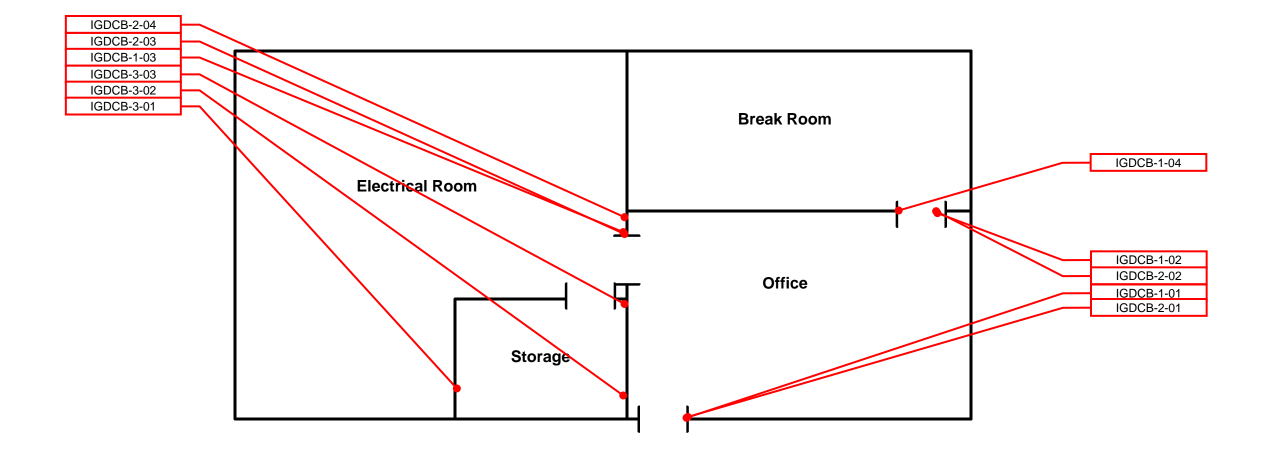


Legend
IGDAE - HSA# - ## = Asbestos sample location
IGDAE - Pb# - ## = Lead paint sample location

Job No. 60537920 Drawing Not to Scale - Schematic Only







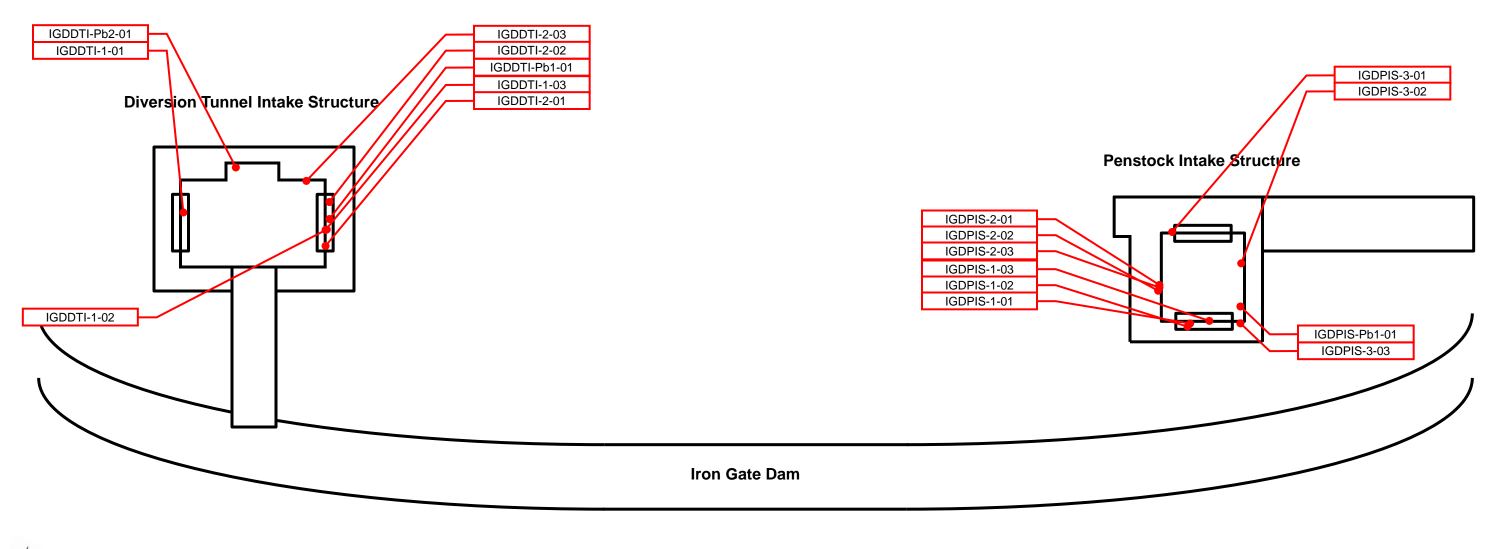


Legend
IGDCB - HSA# - ## = Asbestos sample location
IGDCB - Pb# - ## = Lead paint sample location

Job No. 60537920 Drawing Not to Scale - Schematic Only

Figure 3 Asbestos and Lead Sample Locations **Communications Building** 







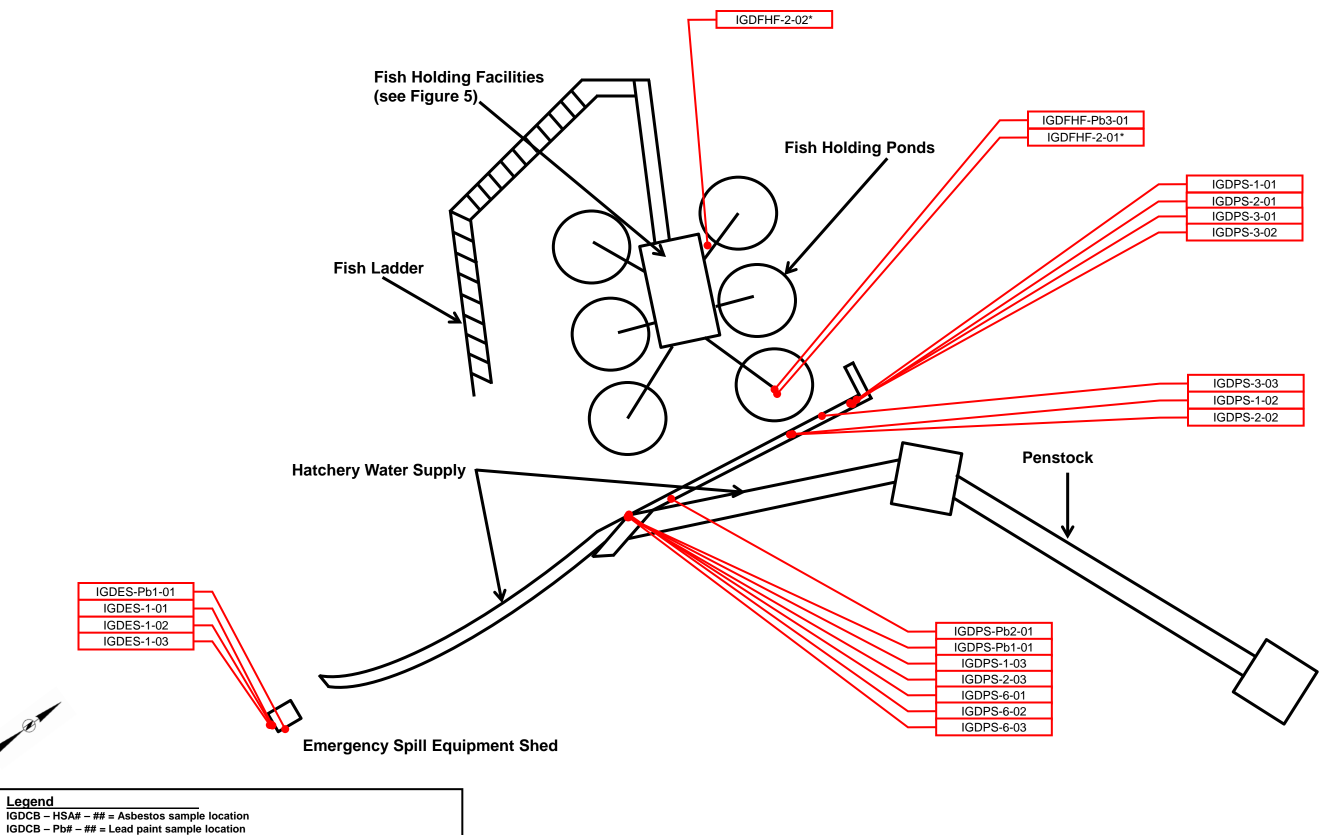
Legend
IGDCB - HSA# - ## = Asbestos sample location
IGDCB - Pb# - ## = Lead paint sample location

Figure 4 **Asbestos and Lead Sample Locations Diversion Tunnel Intake Structure and Penstock Intake Structure** 

Job No. 60537920

Drawing Not to Scale - Schematic Only



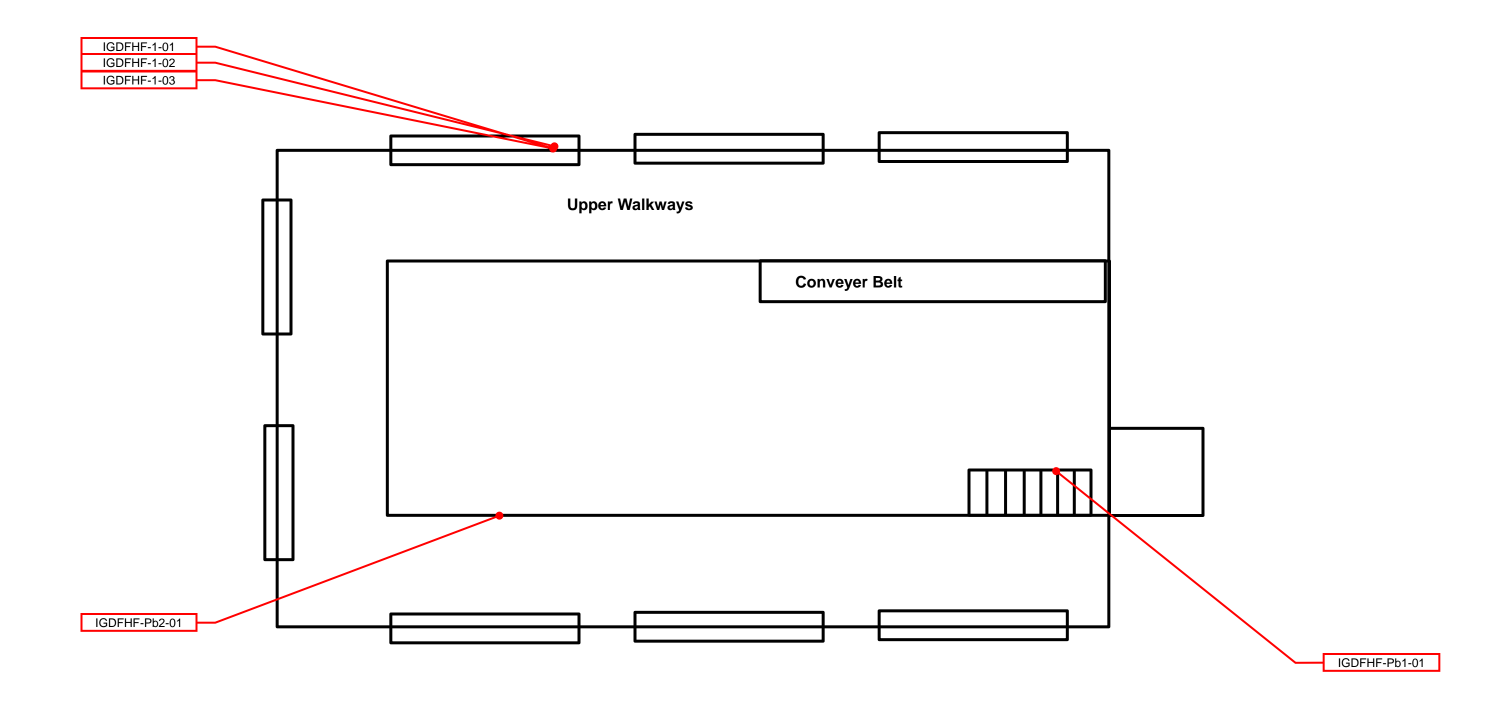


\*Concrete sample analyzed via PLM CARB (Detection limit of .25%) Job No. 60537920

Drawing Not to Scale - Schematic Only

Figure 5 **Asbestos and Lead Sample Locations** Penstock, Hatchery Water Supply, Emergency Spill Equipment Shed, and Fish Holding Ponds







# **Emergency Spill Equipment Shed**

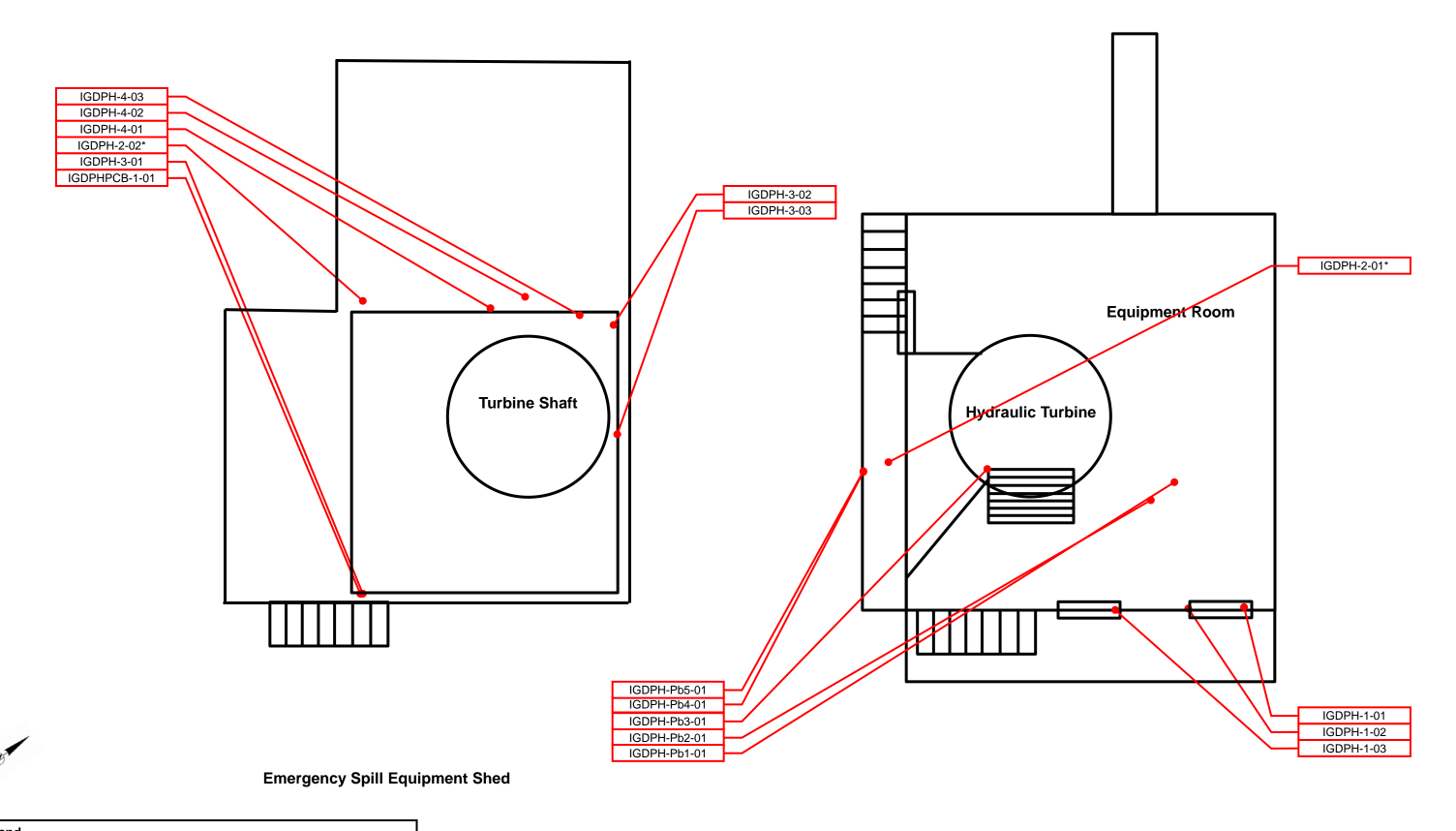
Legend
IGDFHF - HSA# - ## = Asbestos sample location
IGDFHF - Pb# - ## = Lead paint sample location

Job No. 60537920

Drawing Not to Scale - Schematic Only



Figure 6 Asbestos and Lead Sample Locations
Fish Holding Facilities



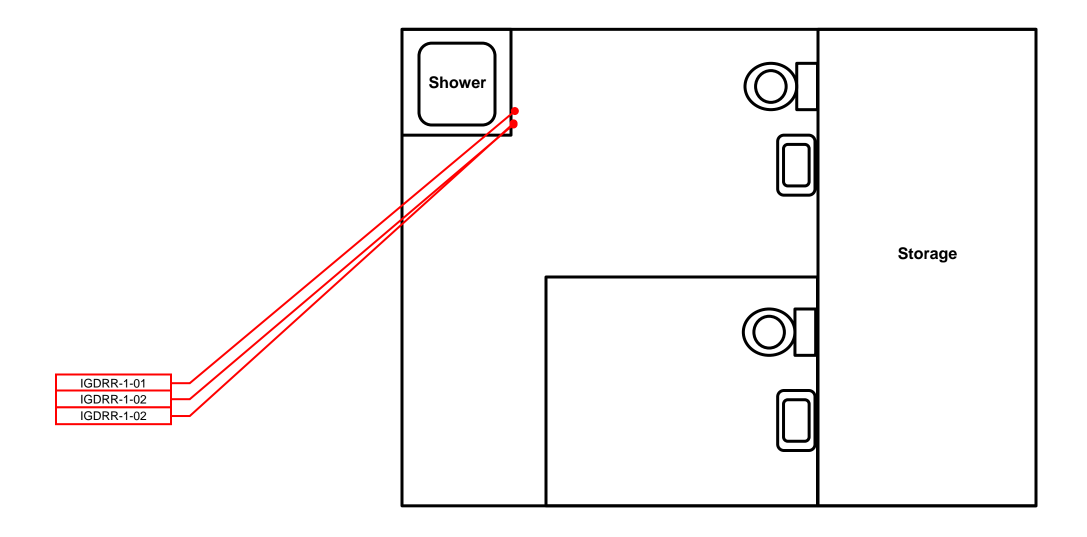
Legend
IGDFHF - HSA# - ## = Asbestos sample location

IGDFHF – Pb# – ## = Lead paint sample location
\*Concrete sample analyzed via PLM CARB (Detection limit of .25%)

Job No. 60537920 **Drawing Not to Scale – Schematic Only** 

**AECOM** 

Figure 7 **Asbestos and Lead Sample Locations Powerhouse** 





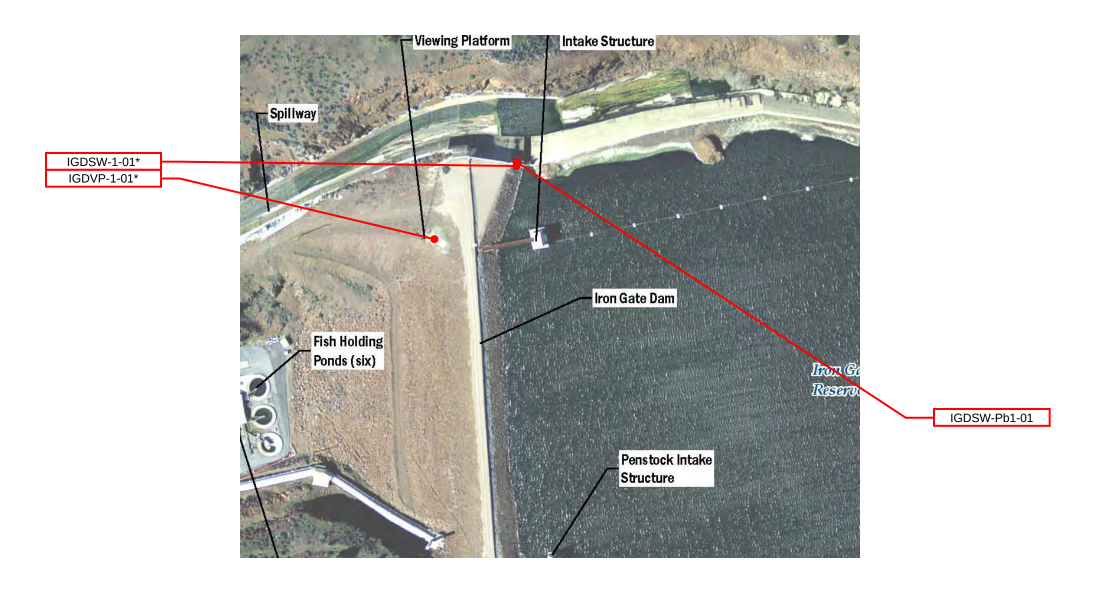
Legend
IGDFHF - HSA# - ## = Asbestos sample location
IGDFHF - Pb# - ## = Lead paint sample location

Job No. 60537920

Drawing Not to Scale - Schematic Only



Figure 8
Asbestos and Lead Sample Locations Restroom





Legend
IGDSW - Pb# - ## = Lead paint sample location
\*Concrete sample analyzed via PLM CARB (Detection limit of .25%)

Job No. 60537920

Drawing Not to Scale - Schematic Only



Figure 9 **Asbestos and Lead Sample Locations Spillway** 

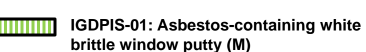
## Legend



IGDAE-03: Assumed asbestos-containing gaskets (M)



IGDMS-01, IGDMS-02, and IGDMB-03: Assumed asbestos-containing silver woven electrical wire insulation, assumed asbestos-containing electrical panel backing, and assumed asbestoscontaining roofing paper (M)







IGDPH-05: Assumed asbestos-containing wicket gate (M)

**IGDDIS-01: Asbestos-containing gray** 

**IDGPH-01: Asbestos-containing gray** 

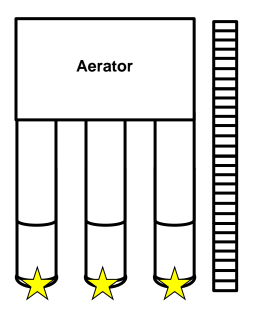
window putty (M)

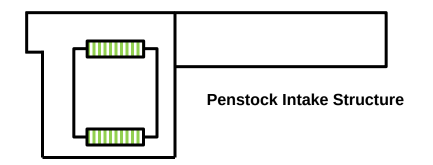
brittle window putty (M)

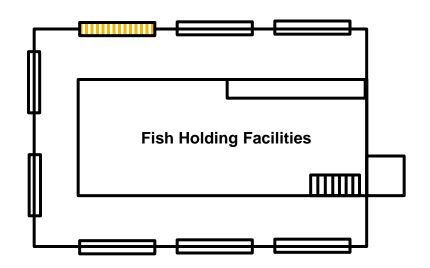


IGDPH-06: Assumed asbestos-containing metal-clad fire door insulation (M)

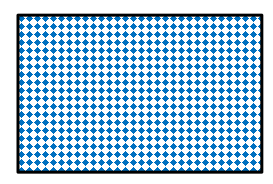
Drawing should be printed in color



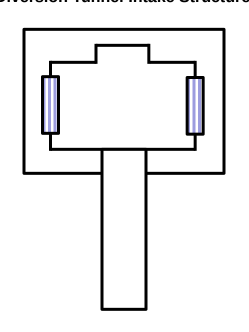


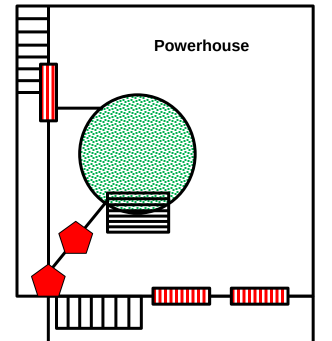


## **Maintenance Shed**









Assumed asbestos-containing buried Transite piping is assumed to be throughout the Iron Gate Development. Not shown on figures.

Figure 9
Approximate ACM Locations
Aerator, Penstock Intake Structure,
Fish Holding Facilities, Maintenance Shed,
Diversion Tunnel Intake Structure,
and Powerhouse

Job No. 60537920

Drawing Not to Scale - Schematic Only





## APPENDIX B HSA PHOTOLOGS



Client Name: Klamath River Renewal Site Location: Iron Gate Dam, Aerator

**Project No.** 60567920

Photo No./ Material ID:

Corporation

Date:

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9/12/2018

Structure:

Iron Gate Dam Aerator



Photo No./ Material ID:

Date:

IGDAE - 01

9/12/2018

## Structure/Material Location:

Iron Gate Dam Aerator/ Aerator piping, hatchery water supply

## \*Description (by layer):

1: Black asphaltic pipe wrap (M)





Client Name:

Klamath River Renewal Corporation

Site Location: Iron Gate Dam, Aerator

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDAE - 02

9/12/2018

#### Structure/Material Location:

Iron Gate Dam Aerator/ Ceiling throughout all rooms

## \*Description (by layer):

- 1: Silver paint (M)
- 2: Black asphaltic pipe wrap (M)



Photo No./ Material ID:

Date:

IGDAE - 03

9/12/2018

## Structure/Material Location:

Iron Gate Dam Aerator/ Ceiling throughout all rooms

## \*Description (by layer):

1: Red gasket (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Communication Building

**Project No.** 60567920

Photo No./ Material ID:

Date:

---

9/12/2018

#### Structure:

Iron Gate Dam Aerator



Photo No./ Material ID:

Date:

IGDAE - 01

9/12/2018

## Structure/Material Location:

Iron Gate Dam Aerator/ Flooring in office area

- 1: Gray vinyl floor sheeting with terrazzo pattern (M)
- 2: Gray paper backing with mastic (M)
- 3: Tan mastic (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Communication Building

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDAE - 02

9/12/2018

#### Structure/Material Location:

Iron Gate Dam Aerator/ Walls in office area

## \*Description (by layer):

- 1: 4" gray rubber cove base (M)
- 2: White mastic (M)



Photo No./ Material ID:

Date:

IGDAE - 03

9/12/2018

## Structure/Material Location:

Iron Gate Dam Aerator/ Ceiling throughout all rooms

- 1: White joint compound with paper (M)
- 2: White gypsum wallboard with paper (M)
- 3: White joint compound with paper (M)
- 4: Peach gypsum wallboard with paper (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Diversion Tunnel Intake Structure

**Project No.** 60567920

Photo No./ Material ID:

Date:

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9/17/2018

#### Structure:

Iron Gate Dam Diversion Tunnel Intake Structure



Photo No./ Material ID:

Date:

IDGDTI - 01

9/14/2018

## Structure/Material Location:

Iron Gate Dam Diversion Tunnel Intake Structure/ Flooring in office area

- 1: Silver paint (M)
- 2: Gray window putty (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Diversion Tunnel Intake Structure

**Project No.** 60567920

Photo No./ Material ID:

Date:

IDGDTI - 02

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Diversion Tunnel Intake Structure/ Exterior window frames

## \*Description (by layer):

1: Beige exterior window caulking (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Emergency Spill Equipment Shed

**Project No.** 60567920

Photo No./ Material ID:

Date:

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9/14/2018

#### Structure:

Iron Gate Dam Emergency Spill Equipment Shed

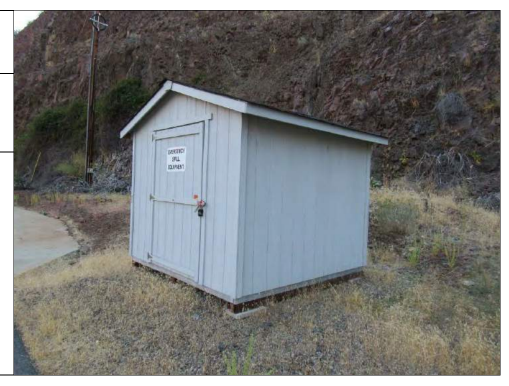


Photo No./ Material ID:

Date:

IGDES - 01

9/14/2018

## Structure/Material Location:

Iron Gate Dam Emergency Spill Equipment Shed/ Roofing throughout shed

## \*Description (by layer):

1: Asphaltic roofing shingle with granules (M)





**Client Name:** 

Klamath River Renewal Corporation

Site Location: Iron Gate Dam, Fish Holding Facility

**Project No.** 60567920

Photo No./ Material ID:

Date:

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9/14/2018

#### Structure:

Iron Gate Dam Fish Holding Facility

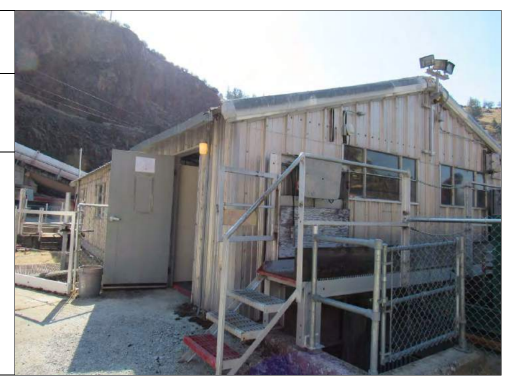


Photo No./ Material ID:

IGDFHF - 01

9/14/2018

Date:

## Structure/Material Location:

Iron Gate Dam Fish Holding Facility/ Patch sealant on one window only

## \*Description (by layer):

1: Gray brittle window putty (M)





Client Name: Klamath River Renewal Site Location: Iron Gate Dam, Maintenance Shed

**Project No.** 60567920

Photo No./ Material ID:

Corporation

Date:

---

9/14/2018

#### Structure:

Iron Gate Dam Maintenance Shed



Photo No./ Material ID:

Date:

IGDMS - 01

9/14/2018

## Structure/Material Location:

Iron Gate Dam Maintenance Shed/ Throughout Maintenance Shed

## \*Description (by layer):

Assumed asbestos-containing silver woven electrical wire insulation





**Client Name:** 

Klamath River Renewal Corporation

Site Location: Iron Gate Dam, Maintenance Shed

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDMS - 02

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Maintenance Shed/ Throughout Maintenance Shed

## \*Description (by layer):

Assumed asbestos-containing electrical panel backing in older electrical panels

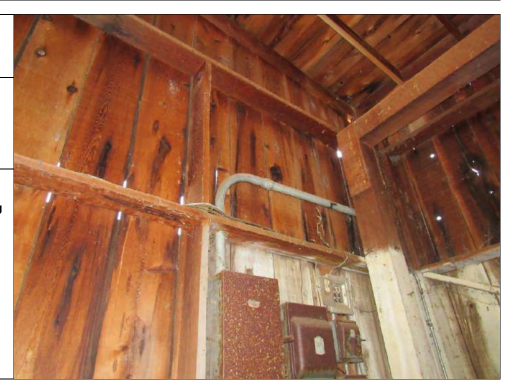


Photo No./ Material ID:

Date:

IGDMS - 03

9/14/2018

## Structure/Material Location:

Iron Gate Dam Maintenance Shed/ Throughout Maintenance Shed roof, underneath corrugated metal roofing

## \*Description (by layer):

Assumed asbestos-containing roofing paper





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Penstock Intake Structure

**Project No.** 60567920

Photo No./ Material ID:

Date:

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9/14/2018

#### Structure:

Iron Gate Dam Penstock Intake Structure



Photo No./ Material ID:

Date:

IGDPIS - 01

9/14/2018

## Structure/Material Location:

Iron Gate Dam Penstock Intake Structure/ Interior window panes

## \*Description (by layer):

1: Gray putty material (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** Iron Gate Dam, Penstock Intake Structure

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDPIS - 02

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Penstock Intake Structure/ Doorway to interior

## \*Description (by layer):

- 1: White caulking at base of doorway (M)
- 2: Gray brittle material (M)



Photo No./ Material ID:

Date:

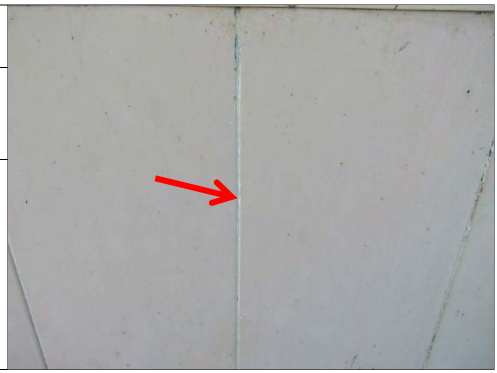
IGDPIS - 03

9/14/2018

## Structure/Material Location:

Iron Gate Dam Penstock Intake Structure/ Exterior metal siding seams

- 1: White caulking (M)
- 2: Beige soft material with paint (M)





## **Client Name:**

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Penstock

**Project No.** 60567920

Photo No./ Material ID:

Date:

---

9/14/2018

#### Structure:

Iron Gate Dam Penstock



Photo No./ Material ID:

20 04

IGDPS - 01

9/14/2018

Date:

## Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping (M)

## \*Description (by layer):

1:Black asphaltic pipe wrap (M)





## **Client Name:**

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Penstock

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDPS - 02

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping

## \*Description (by layer):

- 1: Thick silver paint (M)
- 2: Black asphaltic pipe wrap (M)



Photo No./ Material ID:

Date:

IGDPS - 03

9/14/2018

## Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping

## \*Description (by layer):

1: Brown fibrous gasket at pipe line saddles (M)





**Client Name:** 

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Penstock

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDPS - 04

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping

## \*Description (by layer):

1: Red gasket (M)



Photo No./ Material ID:

Date:

IGDPS - 05

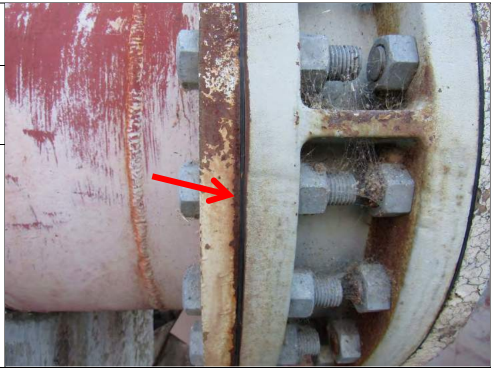
9/14/2018

## Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping

## \*Description (by layer):

1: Black gasket (M)





Client Name:

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Penstock

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDPS - 06

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Penstock/ Hatchery water supply piping

## \*Description (by layer):

1: Tar coating on fish hatchery water supply (M)





Client Name:

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Powerhouse

**Project No.** 60567920

Photo No./ Material ID:

Date:

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9/14/2018

#### Structure:

Iron Gate Dam Powerhouse

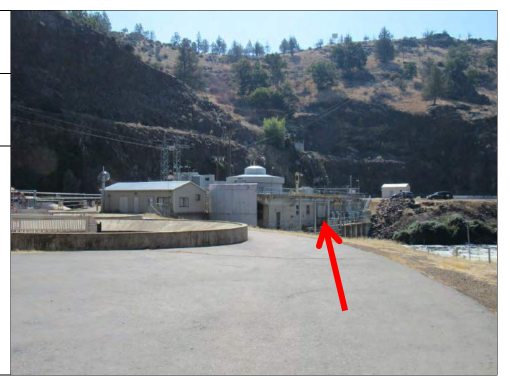


Photo No./ Material ID:

Date:

IGDPH - 01

9/14/2018

## Structure/Material Location:

Iron Gate Dam Powerhouse/ Interior/exterior windows

## \*Description (by layer):

1: Gray brittle window putty (M)





|                            | 1              |
|----------------------------|----------------|
| Photo No./<br>Material ID: | Date:          |
| IGDPH - 02                 |                |
| Structure/Mate             | rial Location: |
| Not used                   |                |
|                            |                |
| *Description (b            | y layer):      |
|                            |                |
|                            |                |
|                            |                |
|                            |                |

Photo No./ Material ID:

Date:

IGDPH - 03

9/14/2018

## Structure/Material Location:

Iron Gate Dam Powerhouse/ Exterior seams, roof of Powerhouse (concrete pad)

## \*Description (by layer):

1: Gray expansion joint caulking (M)





**Client Name:** 

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Powerhouse

**Project No.** 60567920

Photo No./ Material ID:

Date:

IGDPH - 04

9/14/2018

#### Structure/Material Location:

Iron Gate Dam Powerhouse/ Roof of Powerhouse (concrete pad)

## \*Description (by layer):

1: Brown epoxy coating (M)





Client Name:

Klamath River Renewal Corporation

Site Location: Iron Gate Development, Restrooms

**Project No.** 60567920

Photo No./ Material ID:

Date:

---

9/14/2018

#### Structure:

Iron Gate Dam Restrooms



Photo No./ Material ID:

IGDRR - 01

Date:

9/14/2018

## Structure/Material Location:

Iron Gate Dam Restrooms/ Shower base interior of restroom

## \*Description (by layer):

1: White brittle terrazzo (M)





## APPENDIX C LABORATORY ANALYTICAL RESULTS

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819445.00

Client Project: 60537920 Task 2.4

Location: IGD Aerator

Dear Ms. Gladu,

Enclosed please find test results for the 6 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

## **NVL Laboratories, Inc.**

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Batch #: 1819445.00

Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Asbestos Type: %** 

None Detected ND

Attention: Ms. Nicole Gladu

Project Location: IGD Aerator

Lab ID: 18099616 Client Sample #: IGDAE-1-01

Location: IGD Aerator

Layer 1 of 1 Description: Black asphaltic fibrous built-up material

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Insect parts

Asphalt/Binder, Fine particles, Debris

Cellulose

Glass fibers 17%

3%

Spider silk 2%

Lab ID: 18099617 Client Sample #: IGDAE-1-02

Location: IGD Aerator

Layer 1 of 1 Description: Black asphaltic fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Fine particles

Cellulose 3% None Detected ND

Asbestos Type: %

**Asbestos Type: %** 

Glass fibers 26%

Lab ID: 18099618 Client Sample #: IGDAE-1-03

Location: IGD Aerator

Layer 1 of 1 Description: Black asphaltic fibrous material with granules

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Fine particles, Granules Cellulose 3%

Glass fibers 36%

Lab ID: 18100184 Client Sample #: IGDAE-2-01

Location: IGD Aerator

Layer 1 of 2 **Description:** Silver paint

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cellulose Metallic paint, Fine particles 3%

Sampled by: Client

Analyzed by: Matthew McCallum Date: 10/08/2018

Reviewed by: Matt Macfarlane Date: 10/08/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

## **NVL Laboratories, Inc.**

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu

Project Location: IGD Aerator

Batch #: 1819445.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Layer 2 of 2 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Organic debris, Fine particles

Cellulose 62%

None Detected ND

Lab ID: 18100185 Client Sample #: IGDAE-2-02

Location: IGD Aerator

Layer 1 of 2

Laver 2 of 2

**Description:** Silver paint

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

Asbestos Type: %
None Detected ND

Metallic paint, Fine particles

**Description:** Black asphaltic fibrous felt

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Organic debris, Fine particles

Cellulose 67%

2%

None Detected ND

Location: IGD Aerator

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Metallic paint, Fine particles

Cellulose 2%

**None Detected ND** 

Layer 2 of 2 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Organic debris, Fine particles

Cellulose 64%

None Detected ND

Sampled by: Client

Analyzed by: Matthew McCallum Reviewed by: Matt Macfarlane

Date: 10/08/2018

Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

## **NVL Laboratories, Inc.**

## **ASBESTOS LABORATORY SERVICES**



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL B | atch N | Number 18  | 319445  | .00          |
|-----------------|---------------------------|-------|--------|------------|---------|--------------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT   | 4 Day  | 'S         |         | <b>AH</b> No |
|                 | Seattle, WA 98101         | Rush  | TAT_   |            |         |              |
| Project Manager | Ms. Nicole Gladu          | Due D | ate    | 10/8/2018  | Time    | 5:00 PM      |
| Phone           | (206) 438-2700            | Email | nicole | e.gladu@ae | com.com |              |
| Cell            | (206) 240-0644            | Fax   | (866)  | 495-5288   |         |              |

| Proj | ect Name/Nu | u <b>mber:</b> 6053792 | 0 Task 2.4 Project Location: IGD Aerator       |              |
|------|-------------|------------------------|--|--------------|
| Subc | ategory PLM | 1 Bulk                 |  |              |
|      | m Code ASB  |                        | EPA 600/R-93-116 Asbestos by PLM <bulk></bulk> |              |
|      |             |                        |  |              |
| To   | tal Numbe   | er of Samples          | 66   | Rush Samples |
|      | Lab ID      | Sample ID              | Description                                    | A/R          |
| 1    | 18099616    | IGDAE-1-01             |  | A            |
| 2    | 18099617    | IGDAE-1-02             |  | A            |
| 3    | 18099618    | IGDAE-1-03             |  | A            |
| 4    | 18100184    | IGDAE-2-01             |  | A            |
| 5    | 18100185    | IGDAE-2-02             |  | Α            |
| 6    | 18100186    | IGDAF-2-03             |  | A            |

|                   | Print Name       | Signature | Company | Date    | Time |
|-------------------|------------------|-----------|---------|---------|------|
| Sampled by        | Client           |           |         |         |      |
| Relinquished by   | Client           |           |         |         |      |
| Office Use Only   | Print Name       | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell  |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Matthew McCallum |           | NVL     | 10/8/18 |      |
| Results Called by |                  |           |         |         |      |
| Faxed Emailed     |                  |           |         |         |      |
| Special           |                  |           |         |         |      |

Date: 10/3/2018 Time: 9:40 AM

Entered By: Emily Schubert

# 1819445



## **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

⊒ 1 Hour

⊿ 4 Days

.J 2 Hours ⊒4 Hours

☐ 2 Days ☐ 3 Days

| HYGIEI<br>SERVIC                           |                                    |   | al es   | Please call for TA | call for TAT less than 24 Hours                                     |           |
|--|------------------------------------|---|---|--------------------|---|-----------|
| sboratory   Managemo                       | ent   Training                     |   |   | 200                |   |           |
| Company                                    | <b>AECOM Corporation</b>           | 1   | Project Manager                                   | Nicole Gladu       |   |           |
| Address                                    | 1111 3rd Avenue, Si                | uite 1600   | Cell  | ( 206 ) 240        | 0644  |           |
|  | Seattle, WA 98101                  |   | <u>Email</u>                                      | nicole.gladu@      | Daecom.com  |           |
| Phone                                      | 206.438.2700                       |   | Fax   | (866) 495          | 5288  |           |
| Project Name/No                            | <sup>umber</sup> 60537920 Task 2.4 | Project Location  | D AERATO  | R                  |   |           |
| ☐ PCM Air (EPA<br>☐ PLM (EPA<br>☐ PLM Grav | (NIOSH 7400)                       | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermic | → TEM (AHER.<br>0/R-93-116)<br>ulite (EPA 600/R-0 | A) L TEM (6        | EPA Level II Modifie<br>200 Points (600/R-93<br>tos in Sediment (EP | 3-116)    |
| Reporting Ins                              | tructions <u>email Nicole G</u>    | J <sub>Fax</sub> ( )  |   | u Ernail shannon   | .mackay@aecc  | m.com     |
|  | ber of Samples                     | 3   |   |                    |   |           |
| Samp                                       |                                    | Description   |   |                    |   | A/R       |
| 1 IGDA                                     | E-1-01                             |   |   |                    |   |           |
| 2 #  | -1-02                              |   |   |                    |   |           |
| 3 јі                                       | - 103                              |   |   |                    |   |           |
| 5  |                                    |   |   |                    |   |           |
| 6  |                                    |   |   |                    |   |           |
| 7  |                                    |   |   |                    |   |           |
| 8  |                                    |   |   |                    |   |           |
| 9  |                                    |   |   |                    |   |           |
| 10   |                                    |   |   |                    |   |           |
| 11   |                                    |   |   |                    |   |           |
| 12   |                                    |   |   |                    |   |           |
| 14   |                                    |   |   |                    |   |           |
| 15   |                                    |   |   |                    |   |           |
| 1  | Print Name                         | Signature   |   | ompany             | Date  | Time      |
| Sampled by                                 | David Simon, CAC                   | Jan I Sam   |   | AECOM              | 9/14/18   | 8am-4p    |
| Relinquish by                              | Shannon MacKay                     | Stor  |   | AECOM              | 10/02/18  | Spm       |
| Office Use O                               | S- VM + + 11                       | Signajure   | A   | ompany             | Date (7/1   | P Time 70 |
| Analyzed<br>Called<br>Faxed/Email          | ру                                 |   |   |                    |   |           |

## **Emily Schubert**

From:

MacKay, Shannon <shannon.mackay@aecom.com>

Sent: Wednesday, October 03, 2018 4:05 PM

**To:** Client Services **Subject:** RE: Extra Samples

Please add the three samples to the COC, exactly as labeled below.

Thanks!

Shannon MacKay

Sr. Environmental Scientist, Environmental Compliance D 206-438-2232 C 206-999-2112 shannon.mackay@aecom.com

#### **AECOM**

1111 3rd Avenue, Suite 1600 Seattle, WA 98101 206-438-2700 Fax 866-438-2166 www.aecom.com

From: Client Services [mailto:ClientServices@nvllabs.com]

Sent: Wednesday, October 03, 2018 4:03 PM

To: MacKay, Shannon Cc: Client Services Subject: Extra Samples

Good afternoon,

In reference to the attached COC we received 3 extra samples in this batch that are not listed on the COC.

Please confirm if you would like to add these sample to the existing COC or we can dispose of them for you.

- 1. IGDAE-2-01
- 2. IGDAE-2-02
- 3. IGDAE-2-03

Your samples will be placed on hold until we receive confirmation for these samples. Please let us know if you have any other questions or concerns.

Thanks & Regards,

**Client Services** 



www.nvllabs.com

ph: 206.547.0100 | fax: 206.634.1936

December 28, 2018



Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1825181.01

Client Project: 60537920 Task 2.4

Location: N-A

Dear Ms. Gladu,

Enclosed please find test results for the 2 sample(s) submitted to our laboratory for analysis on 12/21/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

Phone: 206 547.0100 | Fax: 206 634.1936 | Toll Free: 1.888.NVL.LABS (685.5227)

Lab Code: 102063-0



## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu

Project Location: N-A

Batch #: 1825181.01

Client Project #: 60537920 Task 2.4

Date Received: 12/21/2018

Samples Received: 2

Samples Analyzed: 2

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Lab ID: 18129768 Client Sample #: IGDCB-1-04

Location: N-A

Layer 1 of 2 Description: Gray sheet vinyl

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Vinyl/Binder, Fine particles, Synthetic foam

None Detected N

**None Detected ND** 

Layer 2 of 2 Description: Gray fibrous material with yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

Cellulose 40%

None Detected ND

Glass fibers 20%

Synthetic fibers <1%

Lab ID: 18129769 Client Sample #: IGDCB-2-04

Location: N-A

Layer 1 of 2 Description: Gray rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Vinyl/Binder, Fine particles

None Detected

None Detected ND

Layer 2 of 2 Description: White soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles, Wood flakes

Cellulose 2%

None Detected ND

Insect parts

Sampled by: Client

Analyzed by: Tiffany Cummings

Reviewed by: Matt Macfarlane

Date: 12/26/2018

Date: 12/28/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

# ASBESTOS LABORATORY SERVICES



|     | Company      | AECOM-Seattle             |                 |                 | NVL Batch Number 13        | 325181.00                    |     |  |
|-----|--------------|---------------------------|-----------------|-----------------|----------------------------|------------------------------|-----|--|
|     | Address      | 1111 3rd Avenue           | Ste. 160        | 00              | TAT 1 Day                  | AH No                        | 10  |  |
|     |              | Seattle, WA 981           | 01              |                 | Rush TAT                   |                              |     |  |
| Pro | ject Manager | Ms. Nicole Gladu          | s. Nicole Gladu |                 | <b>Due Date</b> 12/26/2018 | Date 12/26/2018 Time 4:55 PM |     |  |
|     | Phone        | (206) 438-2700            |                 |                 |                            |                              |     |  |
|     | Cell         | (206) 240-0644            |                 |                 | Fax (866) 495-5288         |                              |     |  |
|     | oject Name/  | Number: 6053792<br>M Bulk | 20 Task 2       | 2.4_ Project L  | ocation: N-A               |                              |     |  |
| ŀ   | tem Code AS  | SB-02                     | EPA 6           | 00/R-93-116 Asb | estos by PLM <bulk></bulk> |                              |     |  |
| T   | otal Numb    | per of Sample             | s2              |                 |                            | Rush Samples                 |     |  |
|     | Lab ID       | Sample ID                 |                 | Description     |                            |                              | A/R |  |
|     | 1 18129768   | IGDCB-1-04                |                 |                 |                            |                              | Α   |  |

|                          | Print Name       | Signature | Company | Date     | Time |
|--------------------------|------------------|-----------|---------|----------|------|
| Sampled by               | Client           |           |         |          |      |
| Relinquished by          | Client           |           |         |          |      |
| Office Use Only          | Print Name       | Signature | Company | Date     | Time |
| Received by              | Shaina Mitchell  |           | NVL     | 12/21/18 | 1655 |
| Analyzed by              | Tiffany Cummings |           | NVL     | 12/26/18 |      |
| Results Called by        |                  |           |         |          |      |
| ☐ Faxed ☐ Emailed        |                  |           |         |          |      |
| Special<br>Instructions: |                  | '         | ·       |          |      |

Date: 12/26/2018 Time: 10:52 AM

Entered By: Shaina Mitchell

IGDCB-2-04

18129769



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Tim.

⊿1 Hour

24 Hours

ی 2 Hours کی **⊿**4 Hours 'LI 2 Days □ 3 Days → 10 Days

Please call for TAT less than 24 Hours

|                               |                                  |  | SERVI              |
|-------------------------------|----------------------------------|--|--------------------|
| Nicola Cladu                  |                                  | -  | iboratory   Manage |
| Project Manager Nicole Gladu  |                                  | AECOM Corporation  |                    |
| Cell ( 206 ) 240 - 0644       | uite 1600                        | <u>1111 3rd Avenue, Si</u>                                     | Addres             |
| Email _nicole.gladu@aecom.com |                                  | Seattle, WA 98101  |                    |
| Fax ( 866 ) 495 - 5288        |                                  | 206.438.2700   | Phon               |
|                               | Project Location                 | umber 60537920 Task 2.4  | Project Name/      |
| 93-116)                       | Asbestos in Vermicu              | 600/R-93-116)  | ☑ PLM (E           |
|                               | Sladu.                           | tructions email Nicole G                                       | Reporting I        |
| shannon.mackay@aecom.com      | ⊕ Fax ( )                        |  | U Call €           |
| A/R                           | Description                      | ber of Samples 2   | Sam                |
|                               |                                  | B-1-04<br>B-2-04   | 1 1GE              |
|                               |                                  | 18-2-04  | 2 196              |
|                               |                                  |  | 3 4                |
|                               |                                  |  | 5                  |
|                               |                                  |  | 6                  |
| *                             |                                  |  | 7                  |
|                               |                                  |  | 8                  |
|                               |                                  |  | 9                  |
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|                               |                                  |  | 11                 |
| 1                             |                                  |  | 13                 |
|                               |                                  |  |                    |
|                               |                                  |  | 15                 |
| Company Date Time             | Signature                        | Print Name   |                    |
| AECOM 12/9/18 2pm             | Sant & Sim                       | David Simon, CAC   | Sampled by         |
| AECOM 12/21/18 6pm            | Su-                              | Shannon MacKay   | , ,                |
| AECOM 12/9/18 2               | Signature  Sand J Sum  Signature | David Simon, CAC Shannon MacKay  nily by Print Name S. M. + M. | 14                 |

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819479.00

Client Project: 60537920 Task 2.4 Location: IGD Communications Bldg

Dear Ms. Gladu,

Enclosed please find test results for the 9 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results







By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Communications Bldg

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018 Samples Received: 9

Batch #: 1819479.00

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Client Sample #: IGDCB-1-01

Location: IGD Communications Bldg

Lab ID: 18099801

Layer 1 of 3 **Description:** Gray vinyl

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Vinyl/Binder, Calcareous particles None Detected ND

Layer 2 of 3 **Description:** Gray fibrous backing

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

**None Detected ND** Binder/Filler, Fine particles Cellulose 34%

Glass fibers 25%

Layer 3 of 3 **Description:** Tan firm mastic

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Mastic/Binder, Insect parts, Fine particles Cellulose 3%

Calcareous particles, Wood flakes, Fine grains Synthetic fibers <1%

Glass fibers <1%

Lab ID: 18099802 Client Sample #: IGDCB-1-02

Location: IGD Communications Bldg

Layer 1 of 3 **Description:** Grav vinvl

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials: None Detected ND

None Detected Vinyl/Binder, Calcareous particles ND

Layer 2 of 3 Description: Gray fibrous backing

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Fine particles, Calcareous particles Cellulose 35%

Glass fibers 26%

Sampled by: Client

Analyzed by: William Minor Date: 10/08/2018 Reviewed by: Nick Ly Date: 10/08/2018 Nick Ly, Technical Director



By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Batch #: 1819479.00

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Communications Bldg

Layer 3 of 3 Description: Tan brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Glass fibers

Asbestos Type: %

Mastic/Binder, Fine particles, Insect parts

Cellulose 3%

2%

None Detected ND

Wood flakes, Fine grains, Calcareous particles

Synthetic fibers <1%

Lab ID: 18099803 Client Sample #: IGDCB-1-03

Location: IGD Communications Bldg

Layer 1 of 2 Description: Gray vinyl

Non-Fibrous Materials: Other F

Other Fibrous Materials:% Asbestos Type: %

None Detected ND

None Detected ND

Layer 2 of 2 Description: Gray fibrous backing with tan mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Fine grains, Fine particles

Cellulose 36% Glass fibers 26% None Detected ND

Fine grains, Calcareous particles

Vinyl/Binder, Calcareous particles

Lab ID: 18099804 Client Sample #: IGDCB-2-01

Location: IGD Communications Bldg

Layer 1 of 1 Description: Gray rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Vinyl/Binder

None Detected ND

None Detected ND

Lab ID: 18099805 Client Sample #: IGDCB-2-02

Location: IGD Communications Bldg

Layer 1 of 2 Description: Gray rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: William Minor Reviewed by: Nick Ly

Date: 10/08/2018 Date: 10/08/2018

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu Project Location: IGD Communications Bldg Batch #: 1819479.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Laver 2 of 2 **Description:** White firm mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

2%

Asbestos Type: % **None Detected ND** 

Cellulose Synthetic fibers <1%

ND

2%

Spider silk <1%

Lab ID: 18099806 Client Sample #: IGDCB-2-03

Mastic/Binder, Calcareous particles, Fine particles

Location: IGD Communications Bldg

Description: Gray rubbery material Layer 1 of 2

Non-Fibrous Materials:

Vinyl/Binder

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Layer 2 of 2 **Description:** White firm mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

Asbestos Type: %

None Detected ND

Mastic/Binder, Calcareous particles, Fine particles

Lab ID: 18099807 Client Sample #: IGDCB-3-01

Location: IGD Communications Bldg

Layer 1 of 3 **Description:** White compacted powdery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Calcareous particles

Cellulose <1%

None Detected ND

Layer 2 of 3 Description: White compacted powdery material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Calcareous particles

Cellulose 2% None Detected ND

Layer 3 of 3 Description: Peach chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Gypsum/Binder, Fine particles, Metal

Cellulose 22%

None Detected ND

Sampled by: Client

Analyzed by: William Minor Reviewed by: Nick Ly

Date: 10/08/2018 Date: 10/08/2018

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu

Project Location: IGD Communications Bldg

Batch #: 1819479.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Glass fibers 2%

Lab ID: 18099808 Client Sample #: IGDCB-3-02

Location: IGD Communications Bldg

Layer 1 of 3 Description: White compacted powdery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Calcareous particles Cellulose 2% None Detected ND

Layer 2 of 3 Description: White compacted powdery material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Calcareous particles

Cellulose 2%

None Detected ND

Layer 3 of 3 Description: Peach chalky material with paper & paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 24% None Detected ND

Glass fibers 3%

Lab ID: 18099809 Client Sample #: IGDCB-3-03

Location: IGD Communications Bldg

Comments: Unsure of correct layer sequence.

Layer 1 of 4 Description: White compacted powdery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Calcareous particles

Cellulose 2%

None Detected ND

Layer 2 of 4 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder Cellulose 18% None Detected ND

Glass fibers 3%

Sampled by: Client

Analyzed by: William Minor

Date: 10/08/2018

Reviewed by: Nick Ly

Date: 10/08/2018

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is

limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL

Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819479.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116 & EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Communications Bldg

Layer 3 of 4 Description: White compacted powdery material

Non-Fibrous Materials:

Calcareous binder, Calcareous particles

Layer 4 of 4 Description: Peach chalky material with paper

Non-Fibrous Materials:

Gypsum/Binder, Fine particles

Other Fibrous Materials:%

Cellulose <1%

Asbestos Type: %
None Detected ND

**None Detected ND** 

Other Fibrous Materials:% Asbestos Type: %

Cellulose 22%

Glass fibers 3%

Sampled by: Client

Analyzed by: William Minor Reviewed by: Nick Ly

by: Nick Ly

Date: 10/08/2018

Date: 10/08/2018

All Control of the Co

Nick Ly, Technical Director



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|                                 | Company           | AECOM-Seattle    |                      | NVL Batch Number 1819479.00  |           |
|---------------------------------|-------------------|------------------|----------------------|--|-----------|
| Address 1111 3rd Avenue Ste. 16 |                   | . 1600           | TAT 4 Days AH        | No   |           |
|                                 | Seattle, WA 98101 |                  |                      | Rush TAT   |           |
| Proje                           | ct Manager        | Ms. Nicole Gladu |                      | <b>Due Date</b> 10/8/2018 <b>Time</b> 5:00 P                               | M         |
|                                 | Phone             | (206) 438-2700   |                      | Email nicole.gladu@aecom.com   |           |
|                                 | Cell              | (206) 240-0644   |                      | Fax (866) 495-5288   |           |
| Subo                            | ategory PLI       | M Bulk           | PA 600/R-93-116 Asbe | estos by PLM <bul><li>estos by PLM <bul><li>bulk&gt;</li></bul></li></bul> |           |
| To                              | tal Numb          | er of Samples_   | 9                    | Rush   | n Samples |
|                                 | Lab ID            | Sample ID        | Description          |  | A/R       |
| 1                               | 18099801          | IGDCB-1-01       |                      |  | А         |
| 2                               | 18099802          | IGDCB-1-02       |                      |  | А         |
| 3                               | 18099803          | IGDCB-1-03       |                      |  | Α         |
| 4                               | 18099804          | IGDCB-2-01       |                      |  | Α         |
| 5                               | 18099805          | IGDCB-2-02       |                      |  | Α         |
| 6                               | 18099806          | IGDCB-2-03       |                      |  | Α         |
| 7                               | 18099807          | IGDCB-3-01       |                      |  | A         |
| 8                               | 18099808          | IGDCB-3-02       |                      |  | А         |
| 9                               | 18099809          | IGDCB-3-03       |                      |  | А         |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          |           |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by              | William Minor   |           | NVL     | 10/8/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 11:11 AM

Entered By: Emily Schubert



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

J 1 Hour

☐ 24 Hours

⊿ 4 Days

⊒ 2 Hours ⊒ 4 Hours

⊒ 2 Days 🗀 3 Days → 10 Days

| HYGIE<br>SERVIC                       |  |  |                                | Please call for TAT      | less than 24 Hours |           |
|---------------------------------------|--|--|--------------------------------|--------------------------|--------------------|-----------|
| sboratory ( Managem                   | ent   Training   |  |                                |                          |                    |           |
| Company                               | AECOM Corporation  | 1  | Project Manager N              | icole Gladu              |                    |           |
| Address                               | Address 1111 3rd Avenue, Suite 160   |  | Cell ( 2                       | 206 ) 240                | - 0644             |           |
|                                       | Seattle, WA 98101  |  | Email Ni                       | cole.gladu@              | Daecom.com         |           |
| Phone                                 | 206.438.2700   |  | Fax ( {                        | 866 ) 495                | 5288               |           |
|                                       |  |  |                                |                          | c 1210/1           |           |
| Project Name/N                        | lumber 60537920 Task 2.4   | Project Location 19  | D COMMUN                       | ICKLION                  | 2 Rmd.             |           |
| ☑ PLM (EP/<br>□ PLM Gra<br>□ Asbestos | A 600/R-93-116)<br>Ivimetry (600/R-93-116)<br>Is Friable/Non-Friable (EPA 60 | EPA 400 Points (600<br>Asbestos in Vermico<br>00/R-93/116) | ulite (EPA 600/R-04/0<br>Other | → EPA 10<br>04) → Asbest |                    | .16)      |
| Reporting In:                         | structions email Nicole C  | Fax ( )  | EDD ALONG WI                   | channon                  | S<br>.mackay@aecoп | n.com     |
| Total Nun                             | nber of Samples 1  |  |                                |                          |                    |           |
| Samp                                  |  | Description  |                                |                          |                    | A/R       |
|                                       | CB-1-01  |  |                                |                          |                    |           |
| 2 11                                  | -1-02  |  |                                |                          |                    |           |
| 3 11                                  | -1-03  |  |                                |                          |                    |           |
| 4 11                                  | -2-01  |  |                                |                          |                    |           |
| 5 11                                  | -2-02  |  |                                |                          |                    |           |
| 6 11                                  | -2-03  |  |                                |                          |                    |           |
| 7 11                                  | -3-01  |  |                                |                          |                    |           |
| 8 p                                   | - 3-02   |  |                                |                          |                    |           |
| 9 11                                  | - 3-03   |  |                                |                          |                    |           |
| 10                                    |  |  |                                |                          |                    |           |
| 11                                    |  |  |                                |                          |                    |           |
| 12                                    |  |  |                                |                          |                    |           |
| 13                                    |  |  |                                |                          |                    |           |
| 14                                    |  |  |                                |                          |                    |           |
| 15                                    |  |  |                                |                          |                    |           |
|                                       | Print Name   | Signature  | Comp                           | any                      | Date               | Time      |
| Sampled by                            | David Simon, CAC   | Jan 3 dam  |                                | AECOM                    | 9/14/18            | Sam-40    |
| Relinquish by                         | Shannon MacKay   | Ston   | ×                              | AECOM                    | 10/08/18           | 5:00pu    |
| Office Use O  Received  Analyzed      | by SMIHAM  | Signature  | Comp                           | anyUVL                   | 1017/18            | Time 1700 |

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819458.00

Client Project: 60537920 Task 2.4 Location: IGD Diversion Tunnel Intake

Dear Ms. Gladu,

Enclosed please find test results for the 6 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0



By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Diversion Tunnel Intake

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 6

Batch #: 1819458.00

Campies received.

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Chrysotile 5%** 

None Detected ND

Client Sample #: IGDDTI-1-01

Location: IGD Diversion Tunnel Intake

Lab ID: 18099686

Layer 1 of 1 Description: Off-white crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Fine grains Cellulose 3%

Lab ID: 18099687 Client Sample #: IGDDTI-1-02

Location: IGD Diversion Tunnel Intake

Layer 1 of 1 Description: Gray crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Fine grains Cellulose 2% Chrysotile 6%

Spider silk 2%

Lab ID: 18099688 Client Sample #: IGDDTI-1-03

Location: IGD Diversion Tunnel Intake

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint Cellulose 1%

Layer 2 of 2 Description: Gray crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Fine grains Cellulose 2% Chrysotile 6%

Lab ID: 18099689 Client Sample #: IGDDTI-2-01

Location: IGD Diversion Tunnel Intake

Layer 1 of 1 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 10/08/2018

Reviewed by: Matt Macfarlane Date: 10/08/2018 Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819458.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Asbestos Type: %** 

Attention: Ms. Nicole Gladu

Project Location: IGD Diversion Tunnel Intake

Lab ID: 18099690 Client Sample #: IGDDTI-2-02

Location: IGD Diversion Tunnel Intake

Layer 1 of 1 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder, Fine particles, Insect parts Spider silk 2%

Spider silk 2% None Detected ND

Lab ID: 18099691 Client Sample #: IGDDTI-2-03

Location: IGD Diversion Tunnel Intake

Layer 1 of 1 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder, Fine particles Synthetic fibers 3%

**Asbestos Type: %** 

None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 10/08/2018
Reviewed by: Matt Macfarlane Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

## ASBESTOS LABORATORY SERVICES



| ACDECTOC EMBOTATION OF COLOR                      |     |
|---|-----|
| 4708 Aurora Ave N, Seattle, WA 98103              | 347 |
| p 206.547.0100   f 206.634.1936   www.nvllabs.com | Ĺ   |

| Company         | AECOM-Seattle             | NVL Batch Number 1819458.    | <b>0</b> 0   |  |
|-----------------|---------------------------|------------------------------|--------------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 4 Days                   | <b>AH</b> No |  |
|                 | Seattle, WA 98101         | Rush TAT                     |              |  |
| Project Manager | Ms. Nicole Gladu          | Due Date 10/8/2018 Time      | 5:00 PM      |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com |              |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288           |              |  |
|                 |                           |                              |              |  |

| Project Name/Number: 60537920 Task 2.4 Project Location: IGD Diversion Tunnel Intake |                  |               |             |                 |                            |  |              |      |
|--|------------------|---------------|-------------|-----------------|----------------------------|--|--------------|------|
| Subc   | ategory PLM      | Bulk          |             |                 |                            |  |              |      |
| lte  | Item Code ASB-02 |               | EPA 6       | 00/R-93-116 Asb | estos by PLM <bulk></bulk> |  |              |      |
| То   |                  | er of Samples | <b>s</b> 6_ | — Description   |                            |  | Rush Samples | A /D |
|  | Lab ID           | Sample ID     |             | Description     |                            |  |              | A/R  |
| 1  | 18099686         | IGDDTI-1-01   |             |                 |                            |  |              | A    |
| 2  | 18099687         | IGDDTI-1-02   |             |                 |                            |  |              | Α    |
| 3  | 18099688         | IGDDTI-1-03   |             |                 |                            |  |              | Α    |
| 4  | 18099689         | IGDDTI-2-01   |             |                 |                            |  |              | Α    |
| 5  | 18099690         | IGDDTI-2-02   |             |                 |                            |  |              | Α    |
| 6  | 18099691         | IGDDTI-2-03   |             |                 |                            |  |              | А    |

|                   | Print Name      | Signature | Company | Date    | Time |
|-------------------|-----------------|-----------|---------|---------|------|
| Sampled by        | Client          |           |         |         |      |
| Relinquished by   | Client          |           |         |         |      |
| Office Use Only   | Print Name      | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Akane Yoshikawa |           | NVL     | 10/8/18 |      |
| Results Called by |                 |           |         |         |      |
| Faxed Emailed     |                 |           |         |         |      |
| Special           |                 | <u>'</u>  | ·       |         |      |

Date: 10/3/2018 Time: 10:10 AM

Entered By: Shaina Mitchell



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

J Hour □ 24 Hours

⊿ 4 Days

.J 2 Hours J 4 Hours □ 3 Days

⊒ 5 Days ⊒ 10 Days

| SERVIC                 |  |                      |                    | riease call for 1/ | AT less than 24 Hours   |               |
|------------------------|--|----------------------|--------------------|--------------------|-------------------------|---------------|
| Laboratory   Managem   |  |                      |                    |                    |                         |               |
| , ,                    | AECOM Corporatio   |                      | Project Manager N  | icole Gladu        | ,                       |               |
| Address                | 1111 3rd Avenue, S   | Suite 1600           | Cell 🔛             | 206 ) 240          | ) - 0644                |               |
|                        | Seattle, WA 98101  |                      | Email _ <u>N</u> i | cole.gladu         | @aecom.com              |               |
| Phone                  | 206.438.2700   |                      | Fax ( }            | 866) 495           | 5 · <b>528</b> 8        |               |
| Project Name/N         | umber 60537920 Task 2.4  | Project Location   C | ID DIVERSION       | TUNNE              | L INTAKE                |               |
|                        |  | TEM (NłOSH 7402)     | ☐ TEM (AHERA)      | ☐ TEM              | (EPA Level II Modified) |               |
|                        | 600/R-93-116)  | EPA 400 Points (600  | D/R-93-116)        | ☐ EPA 1            | L000Points (600/R-93-)  | L1 <b>6</b> ) |
| PLM Gran     Achestor  | vimetry (600/R-93-116) 🔟<br>Friable/Non-Friable (EPA 66  | Asbestos in Vermici  |                    | 04) 🕹 Asbe:        | stos in Sediment (EPA   | 1900 Points)  |
|                        |  |                      | → Other            |                    |                         |               |
| Reporting Ins          | tructions email Nicole C   |                      |                    |                    |                         |               |
| U Call <sup>(</sup>    | +1   | ⊒ Fax ( )            | €m                 | shannor            | n.mackay@aecoп          | 1.com         |
| Total Num              | ber of Samples (   | <u> </u>             |                    |                    |                         |               |
| Samp                   | · —  |                      |                    |                    |                         |               |
|                        |  | Description          |                    |                    |                         | A/R           |
| IGDDT                  | the state of the s |                      |                    |                    |                         |               |
| 3 4                    | - 1-02   |                      |                    |                    |                         |               |
|                        | - 1-03   | -                    |                    |                    |                         |               |
| - "                    | - 2-01   | -                    |                    |                    |                         |               |
|                        | -2-02  | -                    |                    |                    |                         | -             |
| 7                      | - 2-03   |                      |                    |                    |                         |               |
| 8                      |  | +                    |                    |                    |                         |               |
| 9                      |  | _                    |                    |                    |                         | -             |
| 10                     |  |                      |                    |                    |                         |               |
| 11                     |  |                      |                    |                    |                         |               |
| 12                     |  |                      |                    |                    |                         | +             |
| 13                     |  |                      |                    |                    |                         |               |
| 14                     |  |                      |                    |                    |                         |               |
| 15                     |  |                      |                    |                    |                         |               |
| 1                      | Print Name   | Signature            | Compa              | iny                | Date                    | Time          |
| Sampled by             | David Simon, CAC   | Jand & Sam           |                    | AECOM              | 9/17-9/18/18            | 8am-4p        |
| Relinquish by          | Shannon MacKay   | ABM.                 |                    | AECOM              | 10/02/18                | 5:00 pm       |
| Office Use On          | lu   | 0                    | 1                  |                    | 1 /10                   | -             |
|                        | Print Name   | Signature / /        | Compa              | ny , , ,           | Date                    | Time          |
| Received b             |  | NO TO                | $\supset$ $\land$  | IVL                | 10/2/10                 | 11700         |
| Analyzed b<br>Called b |  |                      |                    |                    |                         |               |
| Faxed/Email b          |  |                      |                    |                    |                         |               |
|                        |  |                      | 01                 |                    |                         |               |

page 5 of 5

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819469.00

Client Project: 60537920 Task 2.4

Location: IGP Emergency Spill Equipment Shed

Dear Ms. Gladu,

Enclosed please find test results for the 3 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819469.00

Client Project #: 60537920 Task 2.4 Date Received: 10/2/2018

Samples Received: 3

Samples Analyzed: 3

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Asbestos Type: %** 

None Detected ND

Attention: Ms. Nicole Gladu

Project Location: IGP Emergency Spill Equipment Shed

Lab ID: 18099731 Client Sample #: IGDES-1-01

Location: IGP Emergency Spill Equipment Shed

Description: Black asphaltic fibrous material with granules Layer 1 of 1

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Granules, Fine grains

None Detected ND Glass fibers 60%

Lab ID: 18099732 Client Sample #: IGDES-1-02

Location: IGP Emergency Spill Equipment Shed

Description: Black asphaltic fibrous material with granules Layer 1 of 1

**Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Glass fibers 63% Asphalt/Binder, Granules, Fine particles

Lab ID: 18099733 Client Sample #: IGDES-1-03

Location: IGP Emergency Spill Equipment Shed

Description: Black asphaltic fibrous material with granules Layer 1 of 1

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Glass fibers 62% None Detected ND Asphalt/Binder, Granules, Fine particles

Sampled by: Client

Analyzed by: Michael Jenkins Date: 10/08/2018 Reviewed by: Matt Macfarlane Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

# ASBESTOS LABORATORY SERVICES



A/R

Α

Α

Α

4708 Aurora Ave N, Seattle, WA 98103

Lab ID

18099731

18099733

2 | 18099732

3

Sample ID

IGDES-1-01

IGDES-1-02

IGDES-1-03

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Compa         | ny AECOM-Seattle     |                         | NVL Batch Number 18194       | 469.00       |
|---------------|----------------------|-------------------------|------------------------------|--------------|
| Addre         | ess 1111 3rd Avenue  | Ste. 1600               | TAT 4 Days                   | AH No        |
|               | Seattle, WA 9810     | 1                       | Rush TAT                     |              |
| Project Manag | ger Ms. Nicole Gladu |                         | Due Date 10/8/2018 Tim       | e 5:00 PM    |
| Pho           | one (206) 438-2700   |                         | Email nicole.gladu@aecom.d   | com          |
| C             | Cell (206) 240-0644  |                         | Fax (866) 495-5288           |              |
| Project Nan   | ne/Number: 60537920  | Task 2.4 Project Loca   | tion: IGP Emergency Spill Eq | uipment Shed |
| Subcategory   | PLM Bulk             |                         |                              |              |
| Item Code     | ASB-02               | EPA 600/R-93-116 Asbest | os by PLM <bulk></bulk>      |              |
| Total Nu      | mber of Samples      | 3                       |                              | Rush Samples |

Description

|                   | Print Name      | Signature | Company | Date    | Time |
|-------------------|-----------------|-----------|---------|---------|------|
| Sampled by        | Client          |           |         |         |      |
| Relinquished by   | Client          |           |         |         |      |
| Office Use Only   | Print Name      | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Michael Jenkins |           | NVL     | 10/8/18 |      |
| Results Called by |                 |           |         |         |      |
| Faxed Emailed     |                 |           |         |         |      |
| Special           |                 | <u>'</u>  |         |         |      |

Date: 10/3/2018 Time: 10:45 AM

Entered By: Shaina Mitchell

# 1819469



# **ASBESTOS** CHAIN OF CUSTODY

Turn Around Time

J1 Hour

LI 24 Hours

# 4 Days

J2 Hours JA Hours

12 Days D 3 Days

15 Days → 10 Days

| ZEHNIC  | E 5                       |  | Please call for                                 | TAT less than 24 Hours  |           |
|---|---------------------------|--|---|---|-----------|
| aboratory   Manager                           | Hen)   Training           |  |   |   |           |
| Company AECOM Corporation                     |                           |  | Project Manager Nicole Glad                     | du  |           |
| Address                                       | 1111 3rd Avenue, S        | uite 1600                                  | Cell ( 206 ) 24                                 | 0 - 0644  |           |
|   | Seattle, WA 98101         |  | Email nicole.glad                               | u@aecom.com   |           |
| Phone   | 206.438.2700              |  | Fax ( 866 ) 49                                  |   |           |
|   |                           |  |   |   |           |
| Project Name/N                                | lumber 60537920 Task 2.4  | Project Location IG                        | P EMERGENCY SPILL                               | L EQUIPMEN  | I SHED    |
| ☑ PLM (EP<br>☑ PLM Gr                         | A 600/R-93-116)           | EPA 400 Points (600<br>Asbestos in Vermici | 0/R-93-116) EPA<br>ulite (EPA 600/R-04/004) Asb | I (EPA Level II Madified<br>1000Points (600/R-93<br>lestas in Sediment (EPA | -116)     |
| Reporting In                                  | structions email Nicole G | ladu                                       |   |   |           |
| □ Call (                                      | 1 -                       | ⊒ Fax (                                    | - shanne  | on.mackay@aeco  | m.com     |
| Sam   | nber of Samples           | Description                                |   |   | A/R-      |
|   | ES-1-01                   |  |   |   |           |
| 2 16  | -1-02                     |  |   |   |           |
|   | - 1-03                    |  |   |   |           |
| 4<br>S  |                           | 1  |   |   |           |
| 6   |                           |  |   |   | _         |
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| 10  |                           |  |   |   |           |
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| 12  |                           |  |   |   |           |
| -13   |                           |  |   |   |           |
| 15  |                           |  |   |   |           |
| 12  | en Viene                  |  |   |   |           |
|   | Print Name                | Signature                                  | Company   | Date  | Time      |
| Sampled by                                    | David Simon, CAC          | Namil 2' &                                 | AECOM   | 9/14/18   | : 8am-4pm |
| Relinquish by                                 | Shannon MacKay            | Alle                                       | AECOM   | 10/0/18   | Spm       |
| Received<br>Analyzed<br>Called<br>Faxed/Email | by SMITCHEU  by MATONIA ( | Simpature A                                | Campany VL                                      | Date 10/7/1   | 0 1700    |

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819460.00

Client Project: 60537920 Task 2.4 Location: IGD Fish Holding Facilities

Dear Ms. Gladu,

Enclosed please find test results for the 3 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819460.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 3

Samples Analyzed: 3

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Chrysotile 6%** 

Attention: Ms. Nicole Gladu

Project Location: IGD Fish Holding Facilities

Lab ID: 18099704 Client Sample #: IGDFHF-1-01

Location: IGD Fish Holding Facilities

Layer 1 of 1 Description: Gray soft material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine particles Cellulose 1%

ellulose 1% Chrysotile 4%

Lab ID: 18099705 Client Sample #: IGDFHF-1-02

Location: IGD Fish Holding Facilities

Layer 1 of 1 Description: Gray soft material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine particles Cellulose <1%

Lab ID: 18099706 Client Sample #: IGDFHF-1-03

Location: IGD Fish Holding Facilities

Layer 1 of 1 Description: Gray soft material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine particles Cellulose <1% Chrysotile 4%

Sampled by: Client

Analyzed by: Matthew McCallum

Reviewed by: Matt Macfarlane

Date: 10/08/2018

Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

## ASBESTOS LABORATORY SERVICES

**Due Date** 10/8/2018 **Time** 

(866) 495-5288

Email nicole.gladu@aecom.com



5:00 PM

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Project Manager Ms. Nicole Gladu

Phone (206) 438-2700

Cell (206) 240-0644

| 200.547.0100   1200.054.1550   WWW.IVIII.053.COIII |                  |              |  |
|--|------------------|--------------|--|
| Company AECOM-Seattle                              | NVL Batch Number | 1819460.00   |  |
| Address 1111 3rd Avenue Ste. 1600                  | TAT 4 Days       | <b>AH</b> No |  |
| Seattle, WA 98101                                  | Rush TAT         |              |  |

Project Name/Number: 60537920 Task 2.4 Project Location: IGD Fish Holding Facilities

Fax

 Subcategory
 PLM Bulk

 Item Code
 ASB-02
 EPA 600/R-93-116 Asbestos by PLM <bulk>

#### Total Number of Samples 3 Rush Samples \_\_\_\_ Lab ID Sample ID Description A/R 18099704 IGDFHF-1-01 Α 2 | 18099705 IGDFHF-1-02 Α 3 18099706 IGDFHF-1-03 Α

|                   | Print Name       | Signature | Company | Date    | Time |
|-------------------|------------------|-----------|---------|---------|------|
| Sampled by        | Client           |           |         |         |      |
| Relinquished by   | Client           |           |         |         |      |
| Office Use Only   | Print Name       | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell  |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Matthew McCallum |           | NVL     | 10/8/18 |      |
| Results Called by |                  |           |         |         |      |
| ☐ Faxed ☐ Emailed |                  |           |         |         |      |
| Special           |                  |           |         |         |      |

Date: 10/3/2018 Time: 10:12 AM

Entered By: Shaina Mitchell

# 1819460



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

⊒ 1 Hour

**□** 24 Hours

4 4 Days

J 2 Hours J 4 Hours

□ 2 Days □ 3 Days

⊒ S Days 

| SERVIC                                | E S                        |                     |                                   | Please call | ior IAI less than | 24 Hours       |         |
|---------------------------------------|----------------------------|---------------------|-----------------------------------|-------------|-------------------|----------------|---------|
| aboratory   Managem                   |                            |                     |                                   |             |                   |                |         |
|                                       | AECOM Corporation          |                     | Project Manager                   |             |                   |                |         |
| Address                               | 1111 3rd Avenue, S         | uite 1600           | Cell ( 206 ) 240 - 0644           |             |                   |                |         |
|                                       | Seattle, WA 98101          |                     | Email                             | _nicole.gla | idu@aeco          | m.com          |         |
| Phone                                 | 206.438.2700               |                     | Fax                               | ( 866 )     | 495 - 5288        |                |         |
| Project Name/N                        | umber 60537920 Task 2.4    | Project Location 1D | G FISH HOL                        | DING FA     | CIUTIES           |                |         |
| ☑ PLM (EPA<br>□ PLM Gra               |                            |                     | 0/R-93-116)<br>ulite (EPA 600/R-0 | ٦ و         |                   | s (600/R-93-11 |         |
| Reporting Ins                         | structions .email Nicole C | Hadu EMATE          | EDD ATON                          | ET WITH     | CESULTS           |                |         |
| u Call                                |                            | _ Fax ( )           | 4.                                | shar        | non.macka         | ay@aecom.      | .com    |
| Total Num                             | ber of Samples             | Description         |                                   |             |                   |                | A/R     |
| 1 MAD                                 | IGO FHF-1-01               |                     |                                   |             |                   |                |         |
| 2                                     | 11 - 1-02                  |                     |                                   |             |                   |                |         |
| 3                                     | 11 -1-03                   |                     |                                   |             |                   |                |         |
| 4                                     |                            |                     |                                   |             |                   |                |         |
| 5                                     |                            |                     |                                   |             |                   |                | -       |
| 7                                     |                            |                     |                                   |             |                   |                | 4       |
| 8                                     |                            |                     |                                   |             |                   |                | -       |
| 9                                     |                            |                     |                                   |             |                   |                |         |
| 10                                    |                            |                     |                                   |             |                   |                |         |
| 11                                    |                            |                     |                                   |             |                   |                |         |
| 12                                    |                            |                     |                                   |             |                   |                |         |
| 13                                    |                            |                     |                                   |             |                   |                |         |
| 14                                    |                            |                     |                                   |             |                   |                | -       |
| 13                                    |                            |                     |                                   |             |                   |                |         |
| 1                                     | Print Name                 | Signature           | 1 0                               | ompany      | Dat               | e              | Time    |
| Sampled by                            | David Simon, CAC           | Dand I dam          |                                   | AECON       | 1 9/13            | 2-/9/18/18     | 8am-4p  |
| Relinquish by                         | Shannon MacKay             | Aluth               |                                   | AECON       | 1 10/             | 02/18          | 5:00p   |
| Office Use On<br>Received<br>Analyzed | by S. M. H. h              | Signature           | HA C                              | ompany L    | Da                | 5/2/18         | Time 00 |
| Called<br>Favor (Smail                |                            |                     |                                   |             |                   |                |         |
| Faxed/Email                           | by L                       |                     |                                   |             | 1                 |                |         |

October 5, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819456.00

Client Project: 60537920 Task 2.4

Location: IGD Penstock Intake Structure

Dear Ms. Gladu,

Enclosed please find test results for the 9 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com



By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Batch #: 1819456.00

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock Intake Structure

Client Sample #: IGDPIS-1-01 Lab ID: 18099657

Location: IGD Penstock Intake Structure

Layer 1 of 1 **Description:** Gray putty material

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

Putty Compound, Calcareous particles None Detected ND

**Chrysotile 5%** 

Lab ID: 18099658 Client Sample #: IGDPIS-1-02

Location: IGD Penstock Intake Structure

**Description:** Gray putty material Layer 1 of 1

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected Putty Compound, Calcareous particles ND **Chrysotile 4%** 

Client Sample #: IGDPIS-1-03 Lab ID: 18099659

Location: IGD Penstock Intake Structure

Layer 1 of 1 **Description:** Gray putty material with paint

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Putty Compound, Calcareous particles Cellulose <1%

**Chrysotile 4%** 

Client Sample #: IGDPIS-2-01 Lab ID: 18099660

Location: IGD Penstock Intake Structure

Layer 1 of 2 Description: Tan soft elastic material with paint

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

None Detected ND Caulking compound, Paint None Detected ND

Layer 2 of 2 **Description:** Gray brittle material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Mineral grains, Fine particles None Detected

Lab ID: 18099661 Client Sample #: IGDPIS-2-02

Location: IGD Penstock Intake Structure

Sampled by: Client

Analyzed by: Welly Hsieh Date: 10/05/2018

Reviewed by: Matt Macfarlane Date: 10/05/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819456.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock Intake Structure

Layer 1 of 1 Description: Tan soft elastic material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Caulking compound, Paint, Rust

None Detected ND **None Detected ND** 

Lab ID: 18099662 Client Sample #: IGDPIS-2-03

Location: IGD Penstock Intake Structure

Layer 1 of 1 Description: Tan soft elastic material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Caulking compound, Paint, Rust

None Detected ND **None Detected ND** 

Client Sample #: IGDPIS-3-01

Location: IGD Penstock Intake Structure

Lab ID: 18099663

Layer 1 of 1

Description: Off-white soft elastic material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Caulking compound, Calcareous particles, Paint

None Detected ND None Detected ND

Client Sample #: IGDPIS-3-02 Lab ID: 18099664

Location: IGD Penstock Intake Structure

Layer 1 of 2 Description: Beige soft material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Caulking compound, Paint, Calcareous particles

Cellulose <1%

None Detected ND

Layer 2 of 2 **Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder. Paint

None Detected ND None Detected ND

Client Sample #: IGDPIS-3-03 Lab ID: 18099665

Location: IGD Penstock Intake Structure

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 10/05/2018

Date: 10/05/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819456.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock Intake Structure

Layer 1 of 1 Description: Off-white soft elastic material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Caulking compound, Calcareous particles, Paint

Cellulose <1%

**None Detected ND** 

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane Date: 10/05/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 10/05/2018

# ASBESTOS LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



Α

|       | Company     | AECOM-Seattle           |                   | NVL Batch Number 1819          | 456.00       |     |
|-------|-------------|-------------------------|-------------------|--------------------------------|--------------|-----|
|       | Address     | 1111 3rd Avenue Ste. 16 | 600               | TAT 4 Days                     | AH No        |     |
|       |             | Seattle, WA 98101       |                   |                                |              |     |
| Proje | ct Manager  | Ms. Nicole Gladu        |                   | Due Date 10/8/2018 Tir         | ne 5:00 PM   |     |
|       | Phone       | (206) 438-2700          |                   | Email nicole.gladu@aecom.      | com          |     |
|       | Cell        | (206) 240-0644          |                   | Fax (866) 495-5288             |              |     |
|       |             |                         |                   |                                |              |     |
| Proj  | ect Name/N  | lumber: 60537920 Task   | 2.4 Project Loc   | cation: IGD Penstock Intake St | ructure      |     |
| Subo  | ategory PLI | M Rulk                  |                   |                                |              |     |
|       |             |                         | 000/D 00 440 Asks | ataa haa DLM - baalla          |              |     |
| ite   | m Code AS   | B-UZ EPA (              | 000/R-93-116 ASDE | stos by PLM <bulk></bulk>      |              |     |
|       |             |                         |                   |                                |              |     |
| То    | tal Numb    | er of Samples 9         |                   |                                | Rush Samples |     |
|       | Lab ID      | Sample ID               | Description       |                                |              | A/R |
| 1     | 18099657    | IGDPIS-1-01             |                   |                                |              | А   |
| 2     | 18099658    | IGDPIS-1-02             |                   |                                |              | Α   |
| 3     | 18099659    | IGDPIS-1-03             |                   |                                |              | Α   |
| 4     | 18099660    | IGDPIS-2-01             |                   |                                |              | Α   |
| 5     | 18099661    | IGDPIS-2-02             |                   |                                |              | Α   |
| 6     | 18099662    | IGDPIS-2-03             |                   |                                |              | Α   |
| 7     | 18099663    | IGDPIS-3-01             |                   |                                |              | Α   |
| 8     | 18099664    | IGDPIS-3-02             |                   |                                |              | Α   |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          | _         |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell | _         | NVL     | 10/2/18 | 1700 |
| Analyzed by              | Welly Hsieh     | _         | NVL     | 10/5/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 10:05 AM

18099665

IGDPIS-3-03

Entered By: Shaina Mitchell



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

⊒ I Hour

**□** 24 Hours

⊿ 4 Days

.J 2 Hours ⊒ 4 Hours

⊒ 2 Days 🗀 3 Days

10 Days

| HYGIEN<br>SERVICE               |                          |   | - USANATIVATIVA   | Please call for IA | T less than 24 Hours                            |          |  |
|---------------------------------|--------------------------|---|---|--------------------|---|----------|--|
| ocratory   Managemer            | nt   Training            |   |   |                    |   |          |  |
| Company                         | AECOM Corporation        |   | Project Manager N                                       |                    |   |          |  |
| Address .                       | 1111 3rd Avenue, St      | ite 1600  | O Cell ( 206 ) 240 - 0644                               |                    |   |          |  |
|                                 | Seattle, WA 98101        |   | Email <u>N</u> Ì  | cole.gladu(        | @aecom.com                                      |          |  |
|                                 | 206.438.2700             |   | Fax (   | 866) 495           | - 5288  |          |  |
| Project Name/Nu                 | mber 60537920 Task 2.4   | Project Location  | D PENSTOCK  | INTAKE             | STRUCTURE                                       |          |  |
| PCM Air ( PLM (EPA              |                          | TEM (NIOSH 7402)<br>PA 400 Points (60<br>Asbestos in Vermic | _1 TEM (AHERA)<br>O/R-93-116)<br>:ulite (EPA 600/R-04/0 | ☐ TEM (<br>☐ EPA 1 | EPA Level II Modified)<br>000Points (600/R-93-1 |          |  |
|                                 | tructions email Nicole G | Jeax (  | LEDE A LONG   | shannor            | n.mackay@aecon                                  | n.com    |  |
| u Call L                        |                          | 1 Fax   |   | iidii -            |   |          |  |
| Iotal Num                       | ber of Samples           | Description   |   |                    |   | A/R      |  |
| 1 1000                          |                          |   |   |                    |   |          |  |
| 2                               | - 1-02                   |   |   |                    |   |          |  |
| 3                               | - 1-03                   |   |   |                    |   |          |  |
| 4 4                             | - 2-01                   |   |   |                    |   |          |  |
| 5 1                             | - 2-02                   |   |   |                    |   |          |  |
| 6 1                             | 4 4 5                    |   |   |                    |   |          |  |
| 7                               | - 3-01                   |   |   |                    |   |          |  |
| 8                               | - 3-02                   |   |   |                    |   |          |  |
| 0                               | - 3-03                   |   |   |                    |   |          |  |
| 10                              | 002                      |   |   |                    |   |          |  |
| 11                              |                          |   |   |                    |   |          |  |
| 12                              |                          |   |   |                    |   |          |  |
| 13                              |                          |   |   |                    |   |          |  |
| 14                              |                          |   |   |                    |   |          |  |
| 15                              |                          |   |   |                    |   |          |  |
| 1                               | Print Name               | Signature   | Com   | pany               | Date  | Time     |  |
| Sampled by                      | David Simon, CAC         | Dand & Sim  |   | AECOM              | 9/17/18-9/18/18                                 | 8AM-4PI  |  |
| Relinquish by                   | Shannon MacKay           | 40h   |   | AECOM              | 10/02/18  | 5:00     |  |
| Office Use O  Received Analyzed | by S. Mithell            | Signature   | Com   | рапу V L           | 19812/19  | 7 Time 7 |  |
| Called<br>Faxed/Email           | by                       |   |   |                    |   |          |  |

October 8, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819446.00

Client Project: 60537920 Task 2.4

Location: IGD Penstock

Dear Ms. Gladu,

Enclosed please find test results for the 12 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0



By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819446.00 Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

Asbestos Type: %

Lab ID: 18099619 Client Sample #: IGDPS-1-01

Location: IGD Penstock

Project Location: IGD Penstock

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

**Asbestos Type: %** Other Fibrous Materials:%

> None Detected ND Glass fibers 4%

Lab ID: 18099620 Client Sample #: IGDPS-1-02

Location: IGD Penstock

**Description:** Black asphaltic mastic Layer 1 of 1

> Non-Fibrous Materials: Other Fibrous Materials:%

**Asbestos Type: %** 

Glass fibers None Detected ND Asphalt/Binder, Miscellaneous particles 5%

Lab ID: 18099621 Client Sample #: IGDPS-1-03

Location: IGD Penstock

**Description:** Black asphaltic mastic Layer 1 of 1

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Miscellaneous particles Glass fibers 4%

Lab ID: 18099622 Client Sample #: IGDPS-2-01

Asphalt/Binder, Miscellaneous particles

Location: IGD Penstock

Layer 1 of 2 Description: Silver-colored reflective coating with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Metal, Paint Cellulose 1%

Description: Black asphaltic mastic Layer 2 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Miscellaneous particles Cellulose

Lab ID: 18099623 Client Sample #: IGDPS-2-02

Location: IGD Penstock

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 10/06/2018

Reviewed by: Matt Macfarlane Date: 10/08/2018 Matt Macfarlane, Asbestos Lab Supervisor

# L A B S

**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 12

Batch #: 1819446.00

Camples Analyses

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Layer 1 of 2 Description: Silver-colored reflective coating with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler, Metal, Paint

Cellulose 2%

None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Miscellaneous particles

Cellulose 4%

**None Detected ND** 

Lab ID: 18099624 Client Sample #: IGDPS-2-03

Location: IGD Penstock

Layer 1 of 2 Description: Silver-colored reflective coating with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Metal, Paint

Cellulose 1%

5%

None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

**Asbestos Type: %** 

None Detected ND

Asphalt/Binder, Miscellaneous particles

Location: IGD Penstock

Lab ID: 18099625

Layer 1 of 1

Description: Brown fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Organic debris

Client Sample #: IGDPS-3-01

Synthetic fibers 75%

None Detected ND

Cellulose 12%

Lab ID: 18099626 Client Sample #: IGDPS-3-02

Location: IGD Penstock

Layer 1 of 1 Description: Brown fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Organic debris Synthetic fibers 78%

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 10/06/2018

Reviewed by: Matt Macfarlane Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819446.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018 Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock

Cellulose 11%

Client Sample #: IGDPS-3-03 Lab ID: 18099627

Location: IGD Penstock

Layer 1 of 1 **Description:** Brown fibrous material

Non-Fibrous Materials:

Binder/Filler, Organic debris

Other Fibrous Materials:%

Synthetic fibers 74%

Asbestos Type: % None Detected ND

Cellulose 14%

Lab ID: 18099628 Client Sample #: IGDPS-6-01

Location: IGD Penstock

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:% Glass fibers

**Asbestos Type: %** None Detected ND

Asphalt/Binder, Miscellaneous particles

Asphalt/Binder, Miscellaneous particles

Client Sample #: IGDPS-6-02

Location: IGD Penstock

Lab ID: 18099629

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

None Detected ND

**Asbestos Type: %** 

None Detected ND

1%

Lab ID: 18099630 Client Sample #: IGDPS-6-03

Location: IGD Penstock

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Miscellaneous particles

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 10/06/2018 Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

# ASBESTOS LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

|       | Company                                 | AECOM-Seattle              |  | NVL Batch Number 181944               | 16.00        |     |
|-------|---|----------------------------|--|---------------------------------------|--------------|-----|
|       | Address                                 | 1111 3rd Avenue Ste        | e. 1600                                    | TAT 4 Days                            | AH No        |     |
|       | <u>.</u>                                | Seattle, WA 98101          |  | Rush TAT                              |              |     |
| Proje | ct Manager                              | Ms. Nicole Gladu           |  | <b>Due Date</b> 10/8/2018 <b>Time</b> | 5:00 PM      |     |
| •     | _                                       | (206) 438-2700             |  | Email nicole.gladu@aecom.co           | m            |     |
|       |   | (206) 240-0644             |  | Fax (866) 495-5288                    |              |     |
| Subca | ect Name/N<br>ategory PLN<br>m Code ASI |                            | Task 2.4 Project Loc PA 600/R-93-116 Asbes | ation: IGD Penstock                   |              |     |
| То    | tal Numb                                | er of Samples<br>Sample ID |  |                                       | Rush Samples | A/R |
| 1     | 18099619                                | IGDPS-1-01                 | ·  |                                       |              | Α   |

|    | Lab ID   | Sample ID  | Description | A/R |
|----|----------|------------|-------------|-----|
| 1  | 18099619 | IGDPS-1-01 |             | Α   |
| 2  | 18099620 | IGDPS-1-02 |             | Α   |
| 3  | 18099621 | IGDPS-1-03 |             | Α   |
| 4  | 18099622 | IGDPS-2-01 |             | Α   |
| 5  | 18099623 | IGDPS-2-02 |             | Α   |
| 6  | 18099624 | IGDPS-2-03 |             | Α   |
| 7  | 18099625 | IGDPS-3-01 |             | Α   |
| 8  | 18099626 | IGDPS-3-02 |             | Α   |
| 9  | 18099627 | IGDPS-3-03 |             | Α   |
| 10 | 18099628 | IGDPS-6-01 |             | Α   |
| 11 | 18099629 | IGDPS-6-02 |             | Α   |
| 12 | 18099630 | IGDPS-6-03 |             | Α   |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          | _         |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by              | Daniel          |           | NVL     | 10/6/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 9:42 AM

Entered By: Emily Schubert



# **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

J 1 Hour

☐ 24 Hours

₫ 4 Days

.J 2 Hours J 4 Hours ⊒ 2 Days C) 3 Days ⊒ 5 Days ⊒ 10 Days

Please call for TAT less than 24 Hours

| SERVIC  | ES                        |                  | TO STATE OF THE         |               |  |           |  |
|---|---------------------------|------------------|-------------------------|---------------|--|-----------|--|
| boratory   Managem  | ent   Training            |                  |                         |               |  |           |  |
| Company   | AECOM Corporation         | 1                | Project Manager         | Nicole Gladu  |  |           |  |
| Address   | 1111 3rd Avenue, S        | uite 1600        | Cell ( 206 ) 240 - 0644 |               |  |           |  |
|   | Seattle, WA 98101         |                  | Emait                   | nicole.gladu@ | @aecom.com   |           |  |
| Phone   | 206.438.2700              |                  |                         | (866) 495     |  |           |  |
| Project Name/N  | umber 60537920 Task 2.4   | Project Location | MA IGD                  | PENSTOCK      | -  |           |  |
| ☐ PCM Air<br>② PLM (EPA<br>☐ PLM Gra                              | (NIOSH 7400)              |                  | 93-116)                 | → EPA 10      | EPA Level II Modified<br>000Points (600/R-93<br>tos in Sediment (EPA | -116)     |  |
| Reporting In:   | tructions .email Nicole G | ladu. EMALL E    | EDD ALONI               | WITH RESUL    | UTS  |           |  |
|   | ) =                       | J Fax [ ]        |                         |               |  | m.com     |  |
|   |                           | 2                |                         |               |  |           |  |
|   | -                         |                  |                         |               |  |           |  |
| Samp  |                           | Description      |                         |               |  | A/R       |  |
|   | 5-1-01                    |                  |                         |               |  |           |  |
| 2 #   | -1-02                     |                  |                         |               |  |           |  |
| 3 N   | -1-03                     |                  |                         |               |  |           |  |
| 4 11<br>5 1(  | - 2-01<br>- 2-02          |                  |                         |               |  | _         |  |
|   | - 2-03                    |                  |                         |               |  | -         |  |
| 6 H   | - 3-01                    |                  |                         |               |  | _         |  |
| 8 )1  | - 3-02                    |                  |                         |               |  | -         |  |
| 9 (1  | -3-03                     |                  |                         |               |  | -         |  |
| 10 10   | - 6-01                    |                  |                         |               |  |           |  |
| 11 11   | - 6-02                    |                  |                         |               |  |           |  |
| 12 4  | - 603                     |                  |                         |               |  |           |  |
| 13  |                           |                  |                         |               |  |           |  |
| 14  |                           |                  |                         |               |  |           |  |
| 15  |                           |                  |                         |               |  |           |  |
| 1   | Print Name                | Signature        | Con                     | npany         | Date   | Time      |  |
| Sampled by  | David Simon, CAC          | I west I dam     |                         | AECOM         | 9/14/18  | 8am-4     |  |
| elinquish by  | Shannon MacKay            | Strm-            |                         | AECOM         | 10/03/18   | 5:000     |  |
| Received I<br>Received I<br>Analyzed I<br>Called I<br>Faxed/Email | Print Name (+UV)          | Signature AA     | Col                     | трару V L     | Date 10 /7/1   | 8 Time 00 |  |

October 5, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819495.00

Client Project: 60537920 Task 2.4

Location: IGD Powerhouse

Dear Ms. Gladu,

Enclosed please find test results for the 9 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0



By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819495.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 9

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

Asbestos Type: %

Lab ID: 18099908 Client Sample #: IGDPH-1-01

Location: IGD Powerhouse

Layer 1 of 1 Description: Gray putty material with silver paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

**Chrysotile 4%** Putty Compound, Calcareous particles, Metallic paint None Detected ND

Lab ID: 18099909 Client Sample #: IGDPH-1-02

Location: IGD Powerhouse

Layer 1 of 1 **Description:** Gray putty material with silver paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected **Chrysotile 5%** ND

Putty Compound, Calcareous particles, Metallic paint

Lab ID: 18099910 Client Sample #: IGDPH-1-03

Location: IGD Powerhouse

Layer 1 of 1 Description: Gray putty material with silver paint

> Non-Fibrous Materials: Other Fibrous Materials:%

**Chrysotile 4%** Putty Compound, Calcareous particles, Metallic paint None Detected

Lab ID: 18099911 Client Sample #: IGDPH-3-01

Location: IGD Powerhouse

Layer 1 of 1 **Description:** Gray soft elastic material

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Caulking compound None Detected ND

Client Sample #: IGDPH-3-02 Lab ID: 18099912

Location: IGD Powerhouse

Layer 1 of 1 **Description:** Gray soft elastic material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Caulking compound, Fine particles None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh Date: 10/05/2018

Reviewed by: Matt Macfarlane Date: 10/05/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819495.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018 Samples Received: 9

Oampioo Roodivod.

Samples Analyzed: 9

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Location: IGD Powerhouse

Layer 1 of 1 Description: Gray soft elastic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Caulking compound, Synthetic foam None Detected ND None Detected ND

Lab ID: 18099914 Client Sample #: IGDPH-4-01

Location: IGD Powerhouse

Layer 1 of 1 Description: Brown/clear brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler None Detected ND None Detected ND

Lab ID: 18099915 Client Sample #: IGDPH-4-02

Location: IGD Powerhouse

Layer 1 of 1 Description: Brown/clear brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Mineral grains None Detected ND None Detected ND

Lab ID: 18099916 Client Sample #: IGDPH-4-03

Location: IGD Powerhouse

Layer 1 of 1 Description: Brown/clear brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Mineral grains None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh Date: 10/05/2018

Reviewed by: Matt Macfarlane Date: 10/05/2018 Matt Macfarlane, Asbestos Lab Supervisor

### ASBESTOS LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1819495.00                   |
|-----------------|---------------------------|---|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 4 Days AH No                              |
|                 | Seattle, WA 98101         | Rush TAT                                      |
| Project Manager | Ms. Nicole Gladu          | <b>Due Date</b> 10/8/2018 <b>Time</b> 5:00 PM |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com                  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288                            |
|                 |                           | , ,   |

| Proj | ect Name/Nu | ı <b>mber:</b> 6053792 | 20 Task 2 | 2.4 Project Lo   | cation: IGD Powerhouse    |        |
|------|-------------|------------------------|-----------|------------------|---------------------------|--------|
| Subc | ategory PLM | l Bulk                 |           |                  |                           |        |
| Ite  | m Code ASB  | -02                    | EPA 6     | 00/R-93-116 Asbe | stos by PLM <bulk></bulk> |        |
|      |             |                        |           |                  |                           |        |
| To   | tal Numbe   | er of Sample           | s 9       |                  | Rush Sa                   | amples |
|      | Lab ID      | Sample ID              |           | Description      |                           | A/R    |
| 1    | 18099908    | IGDPH-1-01             |           |                  |                           | А      |
| 2    | 18099909    | IGDPH-1-02             |           |                  |                           | А      |
| 3    | 18099910    | IGDPH-1-03             |           |                  |                           | A      |
| 4    | 18099911    | IGDPH-3-01             |           |                  |                           | A      |
| 5    | 18099912    | IGDPH-3-02             |           |                  |                           | A      |
| 6    | 18099913    | IGDPH-3-03             |           |                  |                           | А      |
| 7    | 18099914    | IGDPH-4-01             |           |                  |                           | А      |
| 8    | 18099915    | IGDPH-4-02             |           |                  |                           | А      |
| 9    | 18099916    | IGDPH-4-03             |           |                  |                           | A      |

|                       | Print Name      | Signature | Company | Date    | Time |
|-----------------------|-----------------|-----------|---------|---------|------|
| Sampled by            | Client          | _         |         |         |      |
| Relinquished by       | Client          |           |         |         |      |
| Office Use Only       | Print Name      | Signature | Company | Date    | Time |
| Received by           | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by           | Welly Hsieh     |           | NVL     | 10/5/18 |      |
| Results Called by     |                 |           |         |         |      |
| Faxed Emailed         |                 |           |         |         |      |
| Special Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 11:50 AM

Entered By: Emily Schubert



## **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

⊒ 1 Hour CJ 24 Hours

₫ 4 Days

.⊒ 2 Hours ⊒ 4 Hours □ 2 Days © 3 Days ⊒ 10 Days

| SERVIC   |                          |                      | the state of the s | Flease Call Tor      | IAI less than 24 Hours   |             |
|--|--------------------------|----------------------|--|----------------------|--|-------------|
| aboratory   Managem  | AECOM Corporation        | 1                    | Project Manager  | Nicole Glad          | lu   |             |
| , ,  | 1111 3rd Avenue, S       |                      |  | (206) 24             |  |             |
| Addless  | Seattle, WA 98101        | and root             |  |                      | u@aecom.com  |             |
|  |                          |                      |  | ( 866 ) 49           |  | -           |
| Phone  | 206.438.2700             |                      | Fax  | ( 000 ) 48           | 0 - 0200   |             |
| Project Name/No  | imber 60537920 Task 2.4  | Project Location   G | D POWERH   | OUSE                 |  |             |
| ☑ PLM (EPA<br>→ PLM Grav                                       | NIOSH 7400)              | Asbestos in Vermico  | )/R-93 <b>-11</b> 6)   | <b>∟</b> EPA         | 1 (EPA Level & Modified)<br>1000Points (600/R-93-1<br>estos in Sediment (EPA |             |
| Reporting Ins  | tructions email Nicole C | Gladu EMAN           | CEDE A   | o Nej With<br>shanne | on.mackay@aecom  | n.com       |
| Total Num  | ber of Samples           | Description          |  |                      |  | A/R         |
|  |                          | Description          |  |                      |  | 7/1         |
| 1 IGD1   | 2H-1-01                  |                      |  |                      |  | +           |
| 3 11   | 102                      |                      |  |                      |  |             |
| 4 11   |                          |                      |  |                      |  |             |
| 5 11   |                          |                      |  |                      |  |             |
| 6 11 -   |                          |                      |  |                      |  |             |
| 7 11   |                          |                      |  |                      | -  |             |
| -  | - 4-02                   |                      |  |                      |  |             |
| 9 4-   |                          |                      |  |                      |  |             |
| 10   | , , ,                    |                      |  |                      |  |             |
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| 13   |                          |                      |  |                      |  |             |
| 14   |                          |                      |  |                      |  |             |
| 15   |                          |                      |  |                      |  |             |
| 1  | Print Name               | Signature            | 1 C  | ompany               | Date   | Time        |
| Sampled by   | David Simon, CAC         | David I dan          |  | AECOM                | 9/17-9/18/18   | 8am-40      |
| Relinquish by  | Shannon MacKay           | Alson                |  | AECOM                | 10/02/18   | 5:00pm      |
| Office Use Or<br>Received<br>Analyzed<br>Called<br>Faxed/Email | Print Name Shull         | Signature            | HA C   | ompany V L           | 1017/18  | Time   1700 |

October 8, 2018

Nicole Gladu **AECOM-Seattle** 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1819509.00

Client Project: 60537920 Task 2.4

Location: IGD Restroom

Dear Ms. Gladu,

Enclosed please find test results for the 3 sample(s) submitted to our laboratory for analysis on 10/2/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both EPA 600/M4-82-020, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and EPA 600/R-93/116 Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1,888.(685.5227) www.nvllabs.com

NVL Laboratories, Inc.

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819509.00

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 3

Samples Analyzed: 3

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: IGD Restroom

Lab ID: 18099987 Client Sample #: IGDRR-1-01

Location: IGD Restroom

Layer 1 of 1 Description: White brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Mineral grains Spider silk 4% None Detected ND

Lab ID: 18099988 Client Sample #: IGDRR-1-02

Location: IGD Restroom

Layer 1 of 1 Description: White brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Mineral grains Spider silk 2% None Detected ND

Lab ID: 18099989 Client Sample #: IGDRR-1-03

Location: IGD Restroom

Layer 1 of 1 Description: White brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Calcareous particles, Mineral grains

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Michael Jenkins

Reviewed by: Matt Macfarlane

Date: 10/08/2018

Date: 10/08/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

#### **ASBESTOS LABORATORY SERVICES**

(866) 495-5288



Α

Α

4708 Aurora Ave N, Seattle, WA 98103

18099988

18099989

3

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Cell (206) 240-0644

IGDRR-1-02

IGDRR-1-03

Project Name/Number: 60537920 Task 2.4 Project Location: IGD Restroom

| Company         | AECOM-Seattle             | NVL Batch N  | umber 1   | 819509.0 | 00      |
|-----------------|---------------------------|--------------|-----------|----------|---------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 4 Days   | 3         |          | AH No   |
|                 | Seattle, WA 98101         | Rush TAT     |           |          |         |
| Project Manager | Ms. Nicole Gladu          | Due Date     | 10/8/2018 | Time     | 5:00 PM |
| Phone           | (206) 438-2700            | Email nicole | .gladu@ae | com.com  |         |

Fax

| Subo | ategory PLM | /I Bulk       |  |              |
|------|-------------|---------------|--|--------------|
| Ite  | em Code ASE | 3-02          | EPA 600/R-93-116 Asbestos by PLM <bulk></bulk> | •            |
|      |             |               |  |              |
| To   | otal Numbe  | er of Samples | 3  | Rush Samples |
|      | Lab ID      | Sample ID     | Description                                    | A/R          |
| 1    | 18099987    | IGDRR-1-01    |  | A            |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          |           |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell | _         | NVL     | 10/2/18 | 1700 |
| Analyzed by              | Michael Jenkins |           | NVL     | 10/8/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 12:11 PM

Entered By: Emily Schubert



## **ASBESTOS CHAIN OF CUSTODY**

Turn Around Time

□ 1 Hour

☐ 24 Hours

⊿ 4 Days

.⊒ 2 Hours ⊒ 4 Hours  □ 2 Days 🗆 3 Days

⊒ S Days \_10 Days

| SERV  | ICES                            |   | all Name  | Flease Call for I  | AT less than 24 Hours                        |        |
|---|---------------------------------|---|---|--------------------|--|--------|
| iboratory ( Mana                                    | gement   Training               |   |   |                    |  |        |
| Compa   | ny AECOM Corporation            | n   | Project Manager                                 | Nicole Glade       | ı  |        |
| Addre   | ss 1111 3rd Avenue, S           | Suite 1600  | Çell  | ( 206 ) 240        | 0- 0644                                      |        |
|   | Seattle, WA 98101               |   | Email   | nicole.gladu       | @aecom.com                                   |        |
| Pho   | ne 206.438.2700                 |   | Fax   | (866) 495          | 5 - 5288                                     |        |
| Project Name  | e/Number 60537920 Task 2.4      | Project Location  | D RESTRO  | OM                 |  |        |
| © PCM /<br>Ø PLM (                                  |                                 | TEM (NIOSH 7402)<br>EPA 400 Points (600,<br>Asbestos in Vermīcu | → TEM (AHER)<br>/R-93-116)<br>lite (EPA 600/R-0 | A) LI TEM LI EPA : | 1000Points (600/R-9)<br>stos in Sediment (EF | 3-116) |
|   | Instructions email Nicole (     |   | A .   | shanno             | n.mackay@aeco                                | om.com |
|   | ımber of Samples                | 3100  |   | J (Itlan)          |  |        |
| y Sa  | mple ID                         | Description   |   |                    |  | A/R    |
| 1 1G  | DRR-1-01                        |   |   |                    |  |        |
| 2   | 11 -1-02                        |   |   |                    |  |        |
| 3   | 11 - 1-03                       |   |   |                    |  |        |
| 5   |                                 |   |   |                    |  |        |
| 6   |                                 | -   |   |                    |  |        |
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| 12  |                                 |   |   |                    |  | _      |
| 13  |                                 |   |   |                    |  |        |
| 15  |                                 | -   |   |                    |  |        |
| •   | Print Name                      | Signature   | 1 0   | ompany             | Date   | Time   |
| Sampled b   | David Simon, CAC                | Sand I dan  |   | AECOM              | 9/14/18                                      | Bam-4p |
| Relinquish b  | y Shannon MacKay                | SIM   |   | AECOM              | 10/02/18                                     | Som    |
| Office Use<br>Receiv<br>Analyz<br>Call<br>Faxed/Err | ed by S. White Will ed by ed by | Signature   | #A (  | ompany V L         | Date 17/1                                    | 8 70C  |

October 5, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819531.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Diversion Tunnel Intake

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819531.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 2

zed: 2

| Sample | RL in | Results | Results in |
|--------|-------|---------|------------|

n Weight (g) mg/Kg in mg/Kg percent Lab ID Client Sample # IGDDTI-Pb1-01 18100026 0.2157 46 470 0.047 IGDDTI-Pb2-01 18100027 0.1976 51 1500 0.15

Sampled by: Client

Date Analyzed: 10/05/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Issued: 10/05/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-13



| LEAD LABORATORY SERVICES    | NVL   |
|-----------------------------|---|
|                             | L A B S   |
| NVL Batch Number 1819531.00 |   |
|                             | LEAD LABORATORY SERVICES  NVL Batch Number 1819531.00 |

|       |             | 1111 3rd Avenue S<br>Seattle, WA 98101 | te. 160 | 0               | TAT<br>Rush        | 4 Day   | /S           |            | AH No        |     |
|-------|-------------|--|---------|-----------------|--------------------|---------|--------------|------------|--------------|-----|
| Proje | ct Manager  | Ms. Nicole Gladu                       |         |                 | Due I              | Date    | 10/8/2018    | Time       | 5:00 PM      |     |
|       | Phone       | (206) 438-2700                         |         |                 | Emai               | l nicol | e.gladu@ae   | com.com    |              |     |
|       | Cell        | (206) 240-0644                         |         |                 | Fax                | (866)   | 495-5288     |            |              |     |
|       |             |  |         |                 |                    |         |              |            |              |     |
| Proj  | ect Name/N  | lumber: 60537920                       | Task 2  | 4 Project L     | ocation: 1         | GD Di   | version Tunr | nel Intake |              |     |
| Subc  | ategory Fla | me AA (FAA)                            |         |                 |                    |         |              |            |              |     |
| Ite   | m Code FA   | A-02                                   | EPA 70  | 000B Lead by FA | AA <paint></paint> | •       |              |            |              |     |
|       |             |  |         |                 |                    |         |              |            |              |     |
| То    | tal Numb    | er of Samples_                         | 2       | _               |                    |         |              |            | Rush Samples |     |
|       | Lab ID      | Sample ID                              |         | Description     |                    |         |              |            |              | A/R |
| 1     | 18100026    | IGDDTI-Pb1-01                          |         |                 |                    |         |              |            |              | А   |
| 2     | 18100027    | IGDDTI-Pb2-01                          |         |                 |                    |         |              |            |              | А   |
|       |             |  |         |                 |                    |         |              |            |              |     |

|                   | Print Name      | Signature | Company | Date    | Time |
|-------------------|-----------------|-----------|---------|---------|------|
| Sampled by        | Client          | _         |         |         |      |
| Relinquished by   | Client          |           |         |         |      |
| Office Use Only   | Print Name      | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Yasuyuki Hida   |           | NVL     | 10/5/18 |      |
| Results Called by |                 |           |         |         |      |
| Faxed Emailed     |                 |           |         |         |      |
| Special           |                 | '         | ·       |         |      |

Date: 10/3/2018 Time: 1:07 PM

Entered By: Emily Schubert



## **METALS CHAIN OF CUSTODY**

Turn Around Time

☐ 2 Hour △ 4 Hours ☐ 24 Hours ∠ 4 Days

🗓 2 Days Ū S Days

3 Days **△** 6-10 Days

Please call for TAT less than 24 Hours

|  | AECOM  |                             |               | Missis C     | ledu       |   |         |
|--|--|-----------------------------|---------------|--------------|------------|---|---------|
| Company  | AECOM  | 1000                        | Project Mana  | ger Nicole G | 240-0644   |   |         |
| Address  | 1111 3rd Avenue, Suite   | e 1600                      | 1             | _ell         |            |   |         |
|  | Seattle, WA 98101  |                             | En            |              | lu@aecom.o | com   |         |
| Phone  | 206-438-2700   |                             |               | Fax ( 206)   | 495 - 5288 |   |         |
| Project Name/No  | umber 60537920 Task 2.4 Pr   | oject Location 1 <b>4</b> [ | D DIVER       | SION TUNN    | EL INTAI   | LE  |         |
| Total Metals   | ☼ FAA (ppm     ☐ Air Filter       ☐ ICP (PPM     ☐ Paint Chips (cm)       ☐ GFAA (ppb)     ☐ Drinking Water       ☐ CVAA (ppb)     ☐ Other | -                           | <u>ن</u><br>ع | RA 8 Barium  | / ARead    | RCRA 11  Copper |         |
| Reporting Ins  | tructions & MANAGED A  | WITH PORTH                  | KESULTS       | В            |            |   |         |
| □ Call (   | ) - (  | 1 Fax ( )                   | -             | XEmail sha   | nnon.macka | y@aecom.c   | om      |
| Total Num  | ber of Samples   |                             |               |              |            |   |         |
| Samp   | e ID   | Description                 |               |              |            |   | A/R     |
| 1 IGDI   | OTI - Pb1 - 01   |                             |               |              |            |   |         |
| 2  | 10-294- 1  |                             |               |              |            |   |         |
| 3  |  |                             |               |              |            |   |         |
| 4  |  |                             |               |              |            |   |         |
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| 8  |  |                             |               |              |            |   |         |
| 9  |  |                             |               |              |            |   |         |
| 10   |  |                             |               |              |            |   |         |
| 11   |  | -21                         |               |              |            |   |         |
| 12   |  |                             |               |              |            |   |         |
| 13   |  |                             |               |              |            |   |         |
| 14   |  |                             |               |              |            |   |         |
| 15   |  |                             |               |              |            |   |         |
| Ĺ  | Print Name   | Signature                   | 18%           | Company      | Dat        | e   | Time    |
| Sampled by   | Shannon MacKay/David   | d Simon Sands               | 100           | AECOM        | 9/17       | 18-9/18/18  | 8am-4pm |
| Relinquish by  | Shannon MacKay   | ADM                         | -             | AECOM        | 10/        | 62/18   | 5:00p   |
| Office Use Or<br>Received b<br>Analyzed b<br>Called b<br>Faxed/Email b | by S. M. +( Leu  | Signature                   |               | Company V L  | - Day      | 12/18   | Time    |

October 4, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819511.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819511.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 1 Samples Analyzed: 1

Attention: Ms. Nicole Gladu

Project Location: IGD Emergency Spill Equipment Shed

Sample RL in Results Results in Weight (g) mg/Kg in mg/Kg percent Client Sample # Lab ID IGDES-Pb1-01 18099992 0.0697 140 < 140 < 0.014

Sampled by: Client

Date Analyzed: 10/04/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel

Date Issued: 10/04/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-8

### LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



|     | Company       | AECOM-Seattle                |                   | NVL Batch Number        | 1819511        | .00          |     |
|-----|---------------|------------------------------|-------------------|-------------------------|----------------|--------------|-----|
|     | Address       | 1111 3rd Avenue Ste. 1       | 600               | TAT 4 Days              |                | AH No        |     |
|     |               | Seattle, WA 98101            |                   | Rush TAT                |                |              |     |
| Pro | oject Manager | Ms. Nicole Gladu             |                   | <b>Due Date</b> 10/8/20 | 18 <b>Time</b> | 5:00 PM      |     |
|     | Phone         | (206) 438-2700               |                   | Email nicole.gladu@     | aecom.com      |              |     |
|     | Cell          | (206) 240-0644               |                   | Fax (866) 495-528       | 88             |              |     |
| Pı  | roject Name/  | <b>Number:</b> 60537920 Tasl | < 2.4 Project Loc | ation: IGD Emergency    | Spill Equipn   | nent Shed    |     |
| Su  | bcategory Fla | ame AA (FAA)                 |                   |                         |                |              |     |
|     | Item Code FA  | AA-02 EPA                    | 7000B Lead by FAA | <paint></paint>         |                |              |     |
| _   |               | per of Samples               | 1                 |                         |                | Rush Samples |     |
| _   | Lab ID        | Sample ID                    | Description       |                         |                |              | A/R |
|     | 1   18099992  | IGDES-Pb1-01                 |                   |                         |                |              | A   |

|                       | Print Name      | Signature | Company | Date    | Time |
|-----------------------|-----------------|-----------|---------|---------|------|
| Sampled by            | Client          |           |         |         |      |
| Relinquished by       | Client          |           |         |         |      |
| Office Use Only       | Print Name      | Signature | Company | Date    | Time |
| Received by           | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by           | Yasuyuki Hida   | _         | NVL     | 10/4/18 |      |
| Results Called by     |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed     |                 |           |         |         |      |
| Special Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 12:13 PM

Entered By: Emily Schubert



## **METALS CHAIN OF CUSTODY**

Turn Around Tin

CJ 2 Hour ☐ 4 Hours 🗓 2 Days

3 Days

☐ 24 Hours 🗖 4 Days

☐ 5 Days

**□** 6-10 Days

Please call for TAT less than 24 Hours

| 1111 3rd Avenue, Sui      |  |  | Nicole Gla   | luu  |   |   |
|---------------------------|--|--|--|--|---|---|
| - TTT OTG 7 (VOTIGO) OG   | te 1600  | roject Manager<br>Cell <sup>(</sup>  | 206) 2   | 40-0644  |   |   |
| Seattle, WA 98101         |  |  |  | @aecom.c   | com   |   |
| 206-438-2700              |  |  |  |  |   |   |
| umber 60537920 Task 2.4 P | roject Location IGD  | EMERGEN  | ICY SPI  | II. EQU  | IPMENT  | SHET  |
|                           |  | oil RCRA 8  □ Barium  □ Arsenic  | ☐ Chromium   | 1  | RCRA 11  Copper  UZinc  Other   |   |
|                           |  | 7-4  | <sub>nail</sub> shanr  | ion.macka  | y@aecom.  | com   |
| ber of Samples \          |  |  |  |  |   |   |
|                           | <br>Description  |  |  |  |   | A/R   |
| 5-Pb1-01                  |  |  |  |  |   | FVN   |
| 10101                     |  |  |  |  |   |   |
|                           |  |  |  |  |   |   |
|                           |  |  |  |  |   |   |
|                           |  |  |  |  |   |   |
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|                           |  |  |  |  |   |   |
|                           |  |  |  |  |   |   |
|                           |  |  |  |  |   | -   |
|                           |  |  |  |  |   |   |
| Print Name                | Signature  | Compa Compa  | ny   | Date   |   | Time  |
| Shannon MacKay/David      | d Simon Sand & San   | AEG AEG  | СОМ  | 9/14   | /iB   | Ваш-Чри   |
| Shannon MacKay            | Stiller  | AEC  | СОМ  | 10/01  | 18  | Som   |
| S-MITOURN                 | Signature A  | Compa  | J <sup>v</sup> VL  | Date   | 12/18   | Time  |
|                           | 206-438-2700  umber 60537920 Task 2.4 P  XFAA (ppm UCP (PPM UPaint Chips (cm UPaint Chips ( | ### Description  Print Name  Print Name  Shannon MacKay/David Simon  Shannon MacKay  Project Location   GD    Project Loc | Umber 60537920 Task 2.4 Project Location IGD EMERGEN  WEFAA (ppm UPaint Chips (cm) Dust Wipes UBarium  USFAA (ppb) UDrinking Water UWaste Water USelenum  CVAA (ppb) Uother USelenum  Ctructions Amaly (Coba Business Companies Intructions Intruction | 206-438-2700  Fax ( 206) 4*  umber 60537920 Task 2.4 Project Location IGD EMERGENCY SP1  XFAA (sppin | 206-438-2700  The state of the | Task 2.06 495 5288  umber 60537920 Task 2.4 Project Location IGD EMELGENCY SPILL EQUIPMENT  AffaA (ppm Upair Chips (m) Durt Wipes  Ulcopper Upair Chips (m) Upair |

October 4, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819426.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819426.00

Matrix: Paint Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 3

Samples Analyzed: 3

Attention: Ms. Nicole Gladu

Project Location: IDG Fish Holding Facilities and Ponds

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18099568 | IDGFHF-Pb1-01   | 0.1950               | 51             | 500                 | 0.050              |
| 18099569 | IDGFHF-Pb2-01   | 0.2016               | 50             | < 50                | <0.0050            |
| 18099570 | IDGFHF-Pb3-01   | 0.1990               | 50             | 110000              | 11                 |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 10/04/2018 Date Issued: 10/04/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-3

## LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

|        | Company   | AECOM-Seattle                                    |                    | NVL Batch Number 1819426.00                                      | _    |
|--------|-----------|--|--------------------|--|------|
|        | Address   | 1111 3rd Avenue Ste.                             | 1600               | TAT 4 Days AH No   | _    |
|        |           | Seattle, WA 98101                                |                    | Rush TAT   |      |
| Projec | t Manager | Ms. Nicole Gladu                                 |                    | <b>Due Date</b> 10/8/2018 <b>Time</b> 5:00 PM                    | _    |
| _      | Phone     | (206) 438-2700                                   |                    | Email nicole.gladu@aecom.com                                     |      |
|        | Cell      | (206) 240-0644                                   |                    | Fax (866) 495-5288   |      |
| Subca  |           | Number: 60537920 Tas<br>ame AA (FAA)<br>AA-02 EP | A 7000B Lead by FA | cation: IDG Fish Holding Facilities and Ponds  A <paint></paint> |      |
| To     | tal Numk  | per of Samples                                   | 3                  | Rush Sam   | ples |
| 1      | 18099568  | IDGFHF-Pb1-01                                    | -                  |  | А    |
| 2      | 18099569  | IDGFHF-Pb2-01                                    |                    |  | A    |
| 3      | 18099570  | IDGFHF-Pb3-01                                    |                    |  | А    |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          |           |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by              | Yasuyuki Hida   |           | NVL     | 10/4/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 7:54 AM

Entered By: Emily Schubert



## **METALS CHAIN OF CUSTODY**

Turn Around Time

☐ 2 Hour ☐ 4 Hours 🗀 24 Hours 🚜 4 Days

□ 2 Days ☐ 5 Days

3 Days **△** 6-10 Days

Please call for TAT less than 24 Hours

| Compa                            | any AECOM                    |                                 | Project Manager Nicole Gladu   |                    |
|----------------------------------|------------------------------|---------------------------------|--|--------------------|
| Addr                             | ess 1111 3rd Avenue, Sui     | te 1600                         | Cell ( 206 ) 240-0644  |                    |
|                                  | Seattle, WA 98101            |                                 | Email nicole.gladu@aecom.com   | -                  |
| Pho                              | one 206-438-2700             |                                 | Fax ( 206) 495 - 5288  |                    |
| Project Name                     | e/Number 60537920 Task 2.4 P | roject Location   DC            | FISH HOLDING FACILITIES AND F  | Zano               |
| Total Metals                     |                              | XQ Paint Chips (%) ) Dust Wipes | □ Soil RCRA 8 RCRA □ Barium □ Chromium □ Silver □ Co □ Arsenic □ Mercury □ ad □ □ Zin □ Selenium □ Cadmium □ Oti | A 11<br>pper<br>nc |
|                                  | Instructions EMPALLED        | BALLARGE                        | WALKES WITS  |                    |
| □ Call (                         | . )                          | Fax ( )                         | shannon.mackay@ae  | ecom.com           |
|                                  | mber of Samples              | Description                     |  | ı A/R              |
| 1 100                            | FHF-PbI-DI                   |                                 |  |                    |
| 2                                | " - PB2-01                   |                                 |  |                    |
| 3                                | 11 - Pb3-01                  | Pond                            |  |                    |
| 4                                |                              |                                 |  |                    |
| 5                                |                              |                                 |  |                    |
| 7                                |                              |                                 |  |                    |
| 8                                |                              | +                               |  |                    |
| 9                                |                              |                                 |  |                    |
| 10                               |                              |                                 |  |                    |
| 11                               |                              |                                 |  |                    |
| 12                               |                              |                                 |  |                    |
| 13                               |                              |                                 |  |                    |
| 14                               |                              |                                 |  |                    |
| 15                               |                              |                                 |  |                    |
|                                  | Print Name                   | Signature                       | Company Date   | Time               |
| Sampled by                       | Shannon MacKay/Davi          | d Simon Sand                    | AECOM 9/17/18-11   | 18/18 8 nm - 4/0   |
| Relinquish by                    |                              | AISh                            | AECOM /0/02/1  | 8 5:00             |
| Office Use<br>Receive<br>Analyze | ed by Serint Name +Chell     | Signature 44                    | Company VV Date 10/2/  | 118 1700           |

page 4 of 4

October 4, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819503.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock Intake Structure

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819503.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 1 Samples Analyzed: 1

| <br>Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|--------------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| <br>18099951 | IGDPIS-Ph1-01   | ი 1977               | 51             | 140                 | 0.014              |  |

Sampled by: Client

Date Analyzed: 10/04/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Issued: 10/04/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-8

## LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch  | h Nu  | ımber   | 18  | <b>19503</b> . | 00           |
|-----------------|---------------------------|------------|-------|---------|-----|----------------|--------------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 4 Da   | ays   |         |     |                | <b>AH</b> No |
|                 | Seattle, WA 98101         | Rush TAT   |       |         |     |                |              |
| Project Manager | Ms. Nicole Gladu          | Due Date   | 1     | 0/8/201 | 8   | Time           | 5:00 PM      |
| Phone           | (206) 438-2700            | Email nice | ole.ç | gladu@a | aec | om.com         |              |
| Cell            | (206) 240-0644            | Fax (86    | 6) 4  | 95-5288 | 8   |                |              |

| Proje | ect Nam | ne/Number: 6053792 | 0 Task 2.4 Project Loca | ation: IGD Penstock Intake Structure   |
|-------|---------|--------------------|-------------------------|--|
| Subca | ategory | Flame AA (FAA)     |                         |  |
|       |         | FAA-02             | EPA 7000B Lead by FAA   | <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> |
| iten  | ii oode | 1777 02            | LI A 1000B LCdd by I AA | Spaints  |
|       |         |                    |                         |  |
| Tot   | tal Nu  | mber of Samples    | <u> </u>                | Rush Samples   |
|       | Lab ID  | Sample ID          | Description             | A/R  |
| 1     | 180000  | 51 IGDPIS-Ph1-01   |                         | Δ  |

|                   | Print Name      | Signature | Company | Date    | Time |
|-------------------|-----------------|-----------|---------|---------|------|
| Sampled by        | Client          |           |         |         |      |
| Relinquished by   | Client          |           |         |         |      |
| Office Use Only   | Print Name      | Signature | Company | Date    | Time |
| Received by       | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by       | Yasuyuki Hida   |           | NVL     | 10/4/18 |      |
| Results Called by |                 |           |         |         |      |
| Faxed Emailed     |                 |           |         |         |      |
| Special           |                 | '         |         |         |      |

Date: 10/3/2018 Time: 12:03 PM

Entered By: Shaina Mitchell



# METALS CHAIN OF CUSTODY

Turn Around Time

⊒ 2 Hour

□ 4 Hours

□ 24 Hours **⊭**4 Days

⊒ 2 Days ⊒ 5 Days 3 Days

□ 5 Days □ 6-10 Days
Please call for TAT less than 24 Hours

| Company   | AECOM   |  |                    | Project Manager                    | Nicole Gla                           | du        |                                |        |
|---|---|--|--------------------|------------------------------------|--------------------------------------|-----------|--------------------------------|--------|
| Address   | 4444 01   | Avenue, Suite  | e 1600             | Cell                               | 206 2                                | 40-0644   |                                |        |
|   |   | VA 98101   |                    | Email                              | nicole.gladu                         | @aecom.   | com                            |        |
| Phone   | 206-438-  | 2700   |                    | Fax                                | ( 206) 49                            | 95 - 5288 |                                |        |
| Project Name/N  | Jumber 6053792                                      | 0 Task 2.4 Pr  | oject Location 14  | D PENSTO                           | CK INTAK                             | E STR     | UCTURE                         |        |
| XTotal Metals  <br>□TCLP                              | FAA (ppm  CI ICP (PPM  CI GFAA (ppb)  CI CVAA (ppb) | ☐ Air Filter ☐ Paint Chips (cm) ☐ Drinking Water ☐ Other | XQ Paint Chips (%) | Li Soil RCRA<br>Li Bari<br>Li Arse | 8<br>um U Chromium<br>enic U Mercury |           | RCRA 11  "Copper  "Zinc "Other |        |
| Reporting In  | structions IBN                                      |  | ALONG WE           | OF RESULT                          |                                      | non.macka | ay@aecom.c                     | om     |
|   | nber of Sam   | ples 1   | Description        |                                    |                                      |           |                                |        |
| 1 Tape  | TS- 161-1   |  |                    |                                    |                                      |           |                                |        |
| 2   |   |  |                    |                                    |                                      |           |                                | +      |
| 3   |   |  |                    |                                    |                                      |           |                                | -      |
| 5   |   |  |                    |                                    |                                      |           |                                |        |
| 6   |   |  |                    |                                    |                                      |           |                                |        |
| 7   |   |  |                    |                                    |                                      |           |                                |        |
| 8   |   |  |                    |                                    |                                      |           |                                |        |
| 9   |   |  |                    |                                    |                                      |           |                                |        |
| 10  |   |  |                    |                                    |                                      |           |                                |        |
| 11  |   |  |                    |                                    |                                      |           |                                |        |
| 12  |   |  |                    |                                    |                                      |           |                                |        |
| 13  |   |  |                    |                                    |                                      |           |                                |        |
| 14  |   |  |                    |                                    |                                      |           |                                |        |
| 15  |   |  |                    |                                    |                                      |           |                                |        |
|   | Print Name  |  | Signature          |                                    | ompany                               | Dat       |                                | Time   |
| Sampled by  | Shannon   | MacKay/Davi  | d Simon 🕹 🛶 🕯      | I Sim                              | AECOM                                | 4/17      | 18-0/18/18                     | 8AM-41 |
| Relinquish by   | Shannon   | MacKay   |                    |                                    | AECOM                                | 10/       | 02/18                          | 5:00p  |
| Office Use O  Received  Analyzed  Called  Faxed/Email | by S-M(4  | ehelr  | Signatury          | / 0                                | ompany//VL                           | Da        | 11/18                          | 1700   |

October 4, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819536.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

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This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: IGD Penstock

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819536.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 2

Samples Analyzed: 2

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18100035 | IGDPS-Pb1-01    | 0.1355               | 74             | 65000               | 6.5                |
| 18100036 | IGDPS-Pb2-01    | 0.2030               | 49             | 60                  | 0.0060             |

Sampled by: Client

Date Analyzed: 10/04/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel

Date Issued: 10/04/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-3

Lab ID

1 18100035

2 18100036

Sample ID

IGDPS-Pb1-01

IGDPS-Pb2-01

### LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



A/R

Α

Α

| Compa         | ny AECOM-Seattle             | NVL Batch Number 1819536.0   | )0           |  |  |  |
|---------------|------------------------------|------------------------------|--------------|--|--|--|
| Addre         | ss 1111 3rd Avenue Ste. 1600 | TAT 4 Days                   | AH No        |  |  |  |
|               | Seattle, WA 98101            | Rush TAT                     |              |  |  |  |
| Project Manag | er Ms. Nicole Gladu          | Due Date 10/8/2018 Time      | 5:00 PM      |  |  |  |
| Pho           | ne (206) 438-2700            | Email nicole.gladu@aecom.com |              |  |  |  |
| С             | ell (206) 240-0644           | Fax (866) 495-5288           |              |  |  |  |
|               | •                            | ation: IGD Penstock          |              |  |  |  |
| • •           | Flame AA (FAA)               |                              |              |  |  |  |
| Item Code     | FAA-02 EPA 7000B Lead by FAA | <paint></paint>              |              |  |  |  |
| Total Nur     | mber of Samples2             |                              | Rush Samples |  |  |  |

Description

|                       | Print Name      | Signature | Company | Date    | Time |
|-----------------------|-----------------|-----------|---------|---------|------|
| Sampled by            | Client          |           |         |         |      |
| Relinquished by       | Client          |           |         |         |      |
| Office Use Only       | Print Name      | Signature | Company | Date    | Time |
| Received by           | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by           | Yasuyuki Hida   | _         | NVL     | 10/4/18 |      |
| Results Called by     |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed     |                 |           |         |         |      |
| Special Instructions: |                 | '         | ·       |         |      |

Date: 10/3/2018 Time: 1:13 PM

Entered By: Emily Schubert



## **METALS CHAIN OF CUSTODY**

Turn Around Time

🗅 2 Hour 4 Hours

24 Hours

**□** 2 Days

3 Days

🛍 4 Days

🖰 5 Days **□** 6-10 Days Please call for TAT less than 24 Hours

| Company  | AECOM  |                  | Project Man | age Nico   | ole Gladu |   |         |
|--|--|------------------|-------------|--|-----------|---|---------|
| Address  | 1111 3rd Avenue, S   | Suite 1600       | ,           | Cell ( 206   | ) 240-0   | 644   |         |
|  | Seattle, WA 98101  |                  |             |  | gladu@ae  | com.com   |         |
| Phone  | 206-438-2700   |                  |             | Fax 206  | 10-       |   |         |
| Project Name/No  | umber 60537920 Task 2.4  | Project Location | D PENS      | Tock   |           |   |         |
| ₹Total Metals  | A FAA (ppm ☐ Air Filter ☐ ICP (PPM ☐ Paint Chips ☐ GFAA (ppb) ☐ Drinking W☐ CVAA (ppb) ☐ Other | ater             | C) Soil R   | CRA 8    Barium   U C   Arsenic   U N   Selenium   U C | _         | RCRA 11  Silver © Copper Lead © Zinc  © Other _ |         |
| Reporting Ins  | tructions <b>EMAIL EDD</b>   | G Fax ( )        | H RESULT    | S<br>SEmail _  | shannon.n | nackay@aecom                                    | n.com   |
| Total Num  | ber of Samples   | 2                |             |  |           |   |         |
| Sampl  | e ID   | Description      |             |  |           |   | A/R     |
|  | 5-Pb1-01   |                  |             |  |           |   |         |
|  | 5-962-01   |                  |             |  |           |   |         |
| 3  |  |                  |             |  |           |   |         |
| 5  |  |                  |             |  |           |   |         |
| 6  |  |                  |             |  |           |   |         |
| 7  |  |                  |             |  |           |   |         |
| 8  |  |                  |             |  |           |   |         |
| 9  |  |                  |             |  |           |   |         |
| 10   |  |                  |             |  |           |   |         |
| 11   |  |                  |             |  |           |   |         |
| 12   |  |                  |             |  |           |   |         |
| 13   |  |                  |             |  |           |   |         |
| 14   |  |                  |             |  |           |   |         |
| 15   |  |                  |             |  |           |   |         |
| 1  | Print Name   | Signature        | Sky         | Сотралу  |           | Date  | Time    |
| Sampled by   | Shannon MacKay/D   | avid Simon Sand  | 1 Sim       | AECOM  |           | 9/4/18  | 8am-4pm |
| Relinquish by  | Shannon MacKay   | Atting           |             | AECOM  | 1         | 10/08/18  | 5:00 pm |
| Office Use On<br>Received b<br>Analyzed b<br>Called b<br>Faxed/Email b | Sy Stint Name  Sy File (1)   | Signature        | A           | Company  |           | Date 17/1                                       | 8 1700  |

October 5, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819427.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819427.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018 Samples Received: 5

Samples Analyzed: 5

Attention: Ms. Nicole Gladu
Project Location: IGD Powerhouse

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18099571 | IGDPH-Pb1-01    | 0.1436               | 70             | 83000               | 8.3                |
| 18099572 | IGDPH-Pb2-01    | 0.1590               | 63             | 980                 | 0.098              |
| 18099573 | IGDPH-Pb3-01    | 0.1602               | 62             | 7200                | 0.72               |
| 18099574 | IGDPH-Pb4-01    | 0.1754               | 57             | 860                 | 0.086              |
| 18099575 | IGDPH-Pb5-01    | 0.0095               | 530            | 150000              | 15                 |

Comments: Small sample size (<0.05g) for IGDPH-Pb5-01.

Sampled by: Client

Analyzed by: Yasuyuki Hida Date Analyzed: 10/05/2018
Reviewed by: Shalini Patel Date Issued: 10/05/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1005-3

## LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

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Α

|       | Company              | AECOM-Seattle             |                      | NVL Batch Number 18'      | 19427.00            |     |
|-------|----------------------|---------------------------|----------------------|---------------------------|---------------------|-----|
|       | Address              | 1111 3rd Avenue Ste       | e. 1600              | TAT 4 Days                | AH No               |     |
|       |                      | Seattle, WA 98101         |                      | Rush TAT                  |                     |     |
| Proje | ect Manager          | Ms. Nicole Gladu          |                      | <b>Due Date</b> 10/8/2018 | <b>Time</b> 5:00 PM |     |
|       | Phone (206) 438-2700 |                           |                      | Email nicole.gladu@aeco   | om.com              |     |
|       |                      | (206) 240-0644            |                      | Fax (866) 495-5288        |                     |     |
| Pro   | ject Name/           | <b>Number:</b> 60537920 T | ask 2.4 Project Loc  | ation: IGD Powerhouse     |                     |     |
| Subo  | category Fla         | ame AA (FAA)              |                      |                           |                     |     |
| lte   | em Code EA           | \A-02 E                   | PA 7000B Lead by FAA | <paint></paint>           |                     |     |
| To    | otal Numb            | per of Samples            | _5                   |                           | Rush Samples        |     |
|       | Lab ID               | Sample ID                 | Description          |                           |                     | A/R |
| 1     | 18099571             | IGDPH-Pb1-01              |                      |                           |                     | А   |
| 2     | 18099572             | IGDPH-Pb2-01              |                      |                           |                     | А   |
| 3     | 18099573             | IGDPH-Pb3-01              |                      |                           |                     | А   |
| 4     | 18099574             | IGDPH-Ph4-01              |                      |                           |                     | А   |

|                          | Print Name      | Signature | Company | Date    | Time |
|--------------------------|-----------------|-----------|---------|---------|------|
| Sampled by               | Client          |           |         |         |      |
| Relinquished by          | Client          |           |         |         |      |
| Office Use Only          | Print Name      | Signature | Company | Date    | Time |
| Received by              | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by              | Yasuyuki Hida   |           | NVL     | 10/5/18 |      |
| Results Called by        |                 |           |         |         |      |
| ☐ Faxed ☐ Emailed        |                 |           |         |         |      |
| Special<br>Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 7:56 AM

5 18099575

IGDPH-Pb5-01

Entered By: Emily Schubert



## **METALS CHAIN OF CUSTODY**

Turn Around Time

🗐 2 Hour ☐ 4 Hours

🗀 24 Hours 

□ 2 Days ⊒ 5 Days

3 Days **△** 6-10 Days

Please call for TAT less than 24 Hours

| Company  | AECOM   |  | Project Manager Nic                               | ole Gladu                                     |   |                  |
|--|---|--|---|---|---|------------------|
| Address  | 1111 3rd Avenue,  | Suite 1600   | Cell ( 206  | 240-0644                                      |   |                  |
|  | Seattle, WA 98101   |  |   | e.gladu@aecon                                 | 1.com   |                  |
| Phone  | 206-438-2700  |  | Fax ( 20  | 6) 495 - 5288                                 | 3   |                  |
| Project Name/Nu  | umber 60537920 Task 2.  | Project Location   | POWERHOUS   | E   |   |                  |
| X Total Metals   | ☐ FAA (ppm ☐ Air Filter ☐ ICP (PPM ☐ Paint Chip ☐ GFAA (ppb) ☐ Drinking V☐ CVAA (ppb) ☐ Other | X2 Paint Chips (%)<br>s (cm) Dust Wipes<br>Vater □ Waste Water | □ Soil RCRA 8 □ Barium □ □ Arsenic □ □ Selenium □ | Chromium 🗀 Silver<br>Mercury 📉 ead<br>Cadmium | RCRA 11  Copper |                  |
| Reporting Inst   | tructions EMMLE   |  |   | shannon mac                                   | kay@aecom.c   |                  |
| Call .   |   | □ Fax ( )  | ¥ Email   | SHAIII IOII.III AC                            | каушаесопт,с  | OIII             |
| Total Num<br>Sampl   |   | 5 Description  |   |   |   | <sub>I</sub> A/R |
| 1 IGDPH  | 1-861-01  |  |   |   |   |                  |
| 2 K -  | P62-01  |  |   |   |   |                  |
| 3 <b>u</b> –   | Pb3-01  |  |   |   |   |                  |
| 4 u -  | P64-01  |  |   |   |   |                  |
| 5 1( -   | Yb5-01  |  |   |   |   |                  |
| 6  |   |  |   |   |   |                  |
| 7  |   |  |   |   |   |                  |
| 8  |   |  |   |   |   |                  |
| 9  |   |  |   |   |   |                  |
| 10   |   |  |   |   |   | -                |
| 12   |   |  |   |   |   | +                |
| 13   |   | -  |   |   |   | +                |
| 14   |   |  |   |   |   | #                |
| 15   |   |  |   |   |   |                  |
| 1  | Print Name  | Signature  | Company   | C   | Pate  | Time             |
| Sampled by   | Shannon MacKay/E  | David Simon James  | AECOI   | 1 7/19  | 418-9/18/18   | Sam 4p           |
| Relinquish by  | Shannon MacKay  | AGM  | AECO  | VI /0   | 102/18  | 5рт              |
| Office Use On<br>Received b<br>Analyzed b<br>Called b<br>Faxed/Email b | Print, Namer + Chok   | Signature 4  | A Company   | VL D  | 10/2/18   | Time             |

October 5, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1819508.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor





4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1819508.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920 Task 2.4

Date Received: 10/2/2018

Samples Received: 1

Samples Analyzed: 1

| P | roject Location: | IGD Spillway |  |
|---|------------------|--------------|--|
|   |                  |              |  |

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18099986 | IGDSW-Pb1-01    | 0.0880               | 110            | < 110               | <0.011             |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Date Analyzed: 10/05/2018 Reviewed by: Shalini Patel Date Issued: 10/05/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-1004-13

### LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



| Compa        | Company AECOM-Seattle                                 |   | Batch Number 18     | 319508.0 | 0            |     |
|--------------|---|---|---------------------|----------|--------------|-----|
| Addre        | ess 1111 3rd Avenue Ste.                              | 1600 TA1  | f 4 Days            |          | AH No        |     |
|              | Seattle, WA 98101                                     | Rus   | sh TAT              |          |              |     |
| Project Mana | ger Ms. Nicole Gladu                                  | Due   | Date 10/8/2018      | Time :   | 5:00 PM      |     |
| Pho          | ne (206) 438-2700                                     | Ema   | ail nicole.gladu@ae | com.com  |              |     |
| (            | Cell (206) 240-0644                                   | Fax   | (866) 495-5288      |          |              |     |
|              | ne/Number: 60537920 Ta<br>Flame AA (FAA)<br>FAA-02 EP | sk 2.4 Project Location:  A 7000B Lead by FAA <pain< th=""><th></th><th></th><th></th><th></th></pain<> |                     |          |              |     |
| Total Nu     | mber of Samples                                       | 1   |                     |          | Rush Samples |     |
| Lab ID       | Sample ID   | Description   |                     |          |              | A/R |
| 1 180999     | 86 IGDSW-Pb1-01                                       |   |                     |          |              | Α   |

|                       | Print Name      | Signature | Company | Date    | Time |
|-----------------------|-----------------|-----------|---------|---------|------|
| Sampled by            | Client          | _         |         |         |      |
| Relinquished by       | Client          |           |         |         |      |
| Office Use Only       | Print Name      | Signature | Company | Date    | Time |
| Received by           | Shaina Mitchell |           | NVL     | 10/2/18 | 1700 |
| Analyzed by           | Yasuyuki Hida   |           | NVL     | 10/5/18 |      |
| Results Called by     |                 |           |         |         |      |
| Faxed Emailed         |                 |           |         |         |      |
| Special Instructions: |                 | '         |         |         |      |

Date: 10/3/2018 Time: 12:11 PM

Entered By: Shaina Mitchell



## **METALS CHAIN OF CUSTODY**

Turn Around Tin

🗀 2 Hour 🗓 4 Hours

C 24 Hours 🗷 4 Days

🗆 2 Days ☐ 5 Days

3 Days **□** 6-10 Days

Please call for TAT less than 24 Hours

| Company  | Company AECOM       |                       |                       | Project Manager Nicole Gladu |  |           |               |            |
|--|---------------------|-----------------------|-----------------------|------------------------------|--|-----------|---------------|------------|
| Address 1111 3rd Avenue, Suite 1600 Seattle, WA 98101                |                     | Cell ( 206 ) 240-0644 |                       |                              |  |           |               |            |
|  |                     |                       |                       |                              | Email nicole.gladu@aecom.com   |           |               |            |
| Phone 206-438-2700   |                     |                       | Fax ( 206) 495 - 5288 |                              |  |           |               |            |
|  |                     |                       |                       |                              |  |           |               |            |
| Project Name/Ne  | umber 605379        | 20 Task 2.4           | Project Location 🎉    | 190                          | SPILLWAY   |           |               |            |
| Total Metals UTCLP   |                     |                       |                       |                              | RCRA 8  Barium Chromium Silver Copper  Arsenic Mercury Read Zinc  Selenium Cadmium |           |               |            |
| Reporting Ins  | tructions           | MAUREB                | 2 Atong to            | HTH BE                       | BULTS  |           |               |            |
| Call (   | )                   | <u> </u>              | □ Fax ( )             | 4                            | <b>X</b> Email   | shannon.m | ackay@aecom.c | om         |
| Total Num  |                     | nples                 |                       |                              |  |           |               |            |
| Sampl  |                     |                       | Description           |                              |  |           |               | A/R        |
| 1 405  | W-P61-              | 01                    |                       |                              |  |           |               |            |
| 3  |                     |                       |                       |                              |  |           |               | -          |
| 4  |                     |                       |                       |                              |  |           |               | +          |
| 5  |                     |                       |                       |                              |  |           |               |            |
| 6  |                     |                       |                       |                              |  |           |               |            |
| 7  |                     |                       |                       |                              |  |           |               |            |
| 8  |                     |                       |                       |                              |  |           |               |            |
| 9  |                     |                       |                       |                              |  |           |               |            |
| 10   |                     |                       |                       |                              |  |           |               |            |
| 11   |                     |                       |                       |                              |  |           |               |            |
| 12   |                     |                       |                       |                              |  |           |               |            |
| 13   |                     |                       |                       |                              |  |           |               |            |
| 14   |                     |                       |                       |                              |  |           |               |            |
| 15   |                     |                       |                       |                              |  |           |               |            |
|  | Print Name          |                       | Signature             | -11                          | Company  |           | Date          | Time       |
| Sampled by   | Shannor             | n MacKay/Dav          | id Simon Sand         | 11                           | AECOM  | 4         | 117-9/18/18   | 8 mm - 4p1 |
| Relinquish by  | Shannor             | n MacKay              | Ston                  |                              | AECOM  |           | 10/02/18      | 5:00 pm    |
| <b>Office Use On</b> Received b  Analyzed b  Called b  Faxed/Email b | Print Nam<br>S - Wh | e the ll              | Signature             | ₹                            | Company  | VL        | 0318/2/18     | 1700       |



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

**AECOM** 

Nicole Gladu 1111 3rd Avenue Suite 1600 Seattle, WA 98101

**RE: Iron Gate Dam** 

Work Order Number: 1810400

October 31, 2018

#### **Attention Nicole Gladu:**

Fremont Analytical, Inc. received 1 sample(s) on 10/24/2018 for the analyses presented in the following report.

#### Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Mike Ridgeway Laboratory Director Shannon Mackay

CC:



Date: 10/31/2018

CLIENT: AECOM Work Order Sample Summary

**Project:** Iron Gate Dam **Work Order:** 1810400

Lab Sample ID Client Sample ID Date/Time Collected Date/Time Received

1810400-001 IGDPH-PCB1-01 09/17/2018 11:00 AM 10/24/2018 4:40 PM



#### **Case Narrative**

WO#: **1810400**Date: **10/31/2018** 

**CLIENT**: AECOM

Project: Iron Gate Dam

#### WorkOrder Narrative:

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



#### **Qualifiers & Acronyms**

WO#: **1810400** 

Date Reported: 10/31/2018

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM - Hexane Extractable Material** 

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



## **Analytical Report**

Work Order: **1810400**Date Reported: **10/31/2018** 

Client: AECOM Collection Date: 9/17/2018 11:00:00 AM

Project: Iron Gate Dam

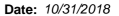
**Lab ID:** 1810400-001 **Matrix:** Product

Client Sample ID: IGDPH-PCB1-01

| Result     | RL                                       | Qual  | Units   | DF  | Date Analyzed   |
|------------|--|---|---|---|---|
| y EPA 8270 | (GCMS)                                   |   | Batcl   | n ID: 22  | 421 Analyst: IH   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| ND         | 1.02                                     |   | mg/Kg   | 1   | 10/31/2018 1:02:25 PM   |
| 194        | 20 - 191                                 | S   | %Rec  | 1   | 10/31/2018 1:02:25 PM   |
| 103        | 20 - 173                                 |   | %Rec  | 1   | 10/31/2018 1:02:25 PM   |
|            | ND N | ND 1.02 | ND 1.02 | ND         1.02         mg/Kg           194         20 - 191         S         %Rec | ND       1.02       mg/Kg       1         ND       1.02       Ng/Kg       1         ND       1. |

#### NOTES:

 $S - Outlying \ spike \ recovery \ observed \ (high \ bias). \ Samples \ are \ non-detect \ for \ this \ analyte; \ no \ further \ action \ required.$ 





Work Order: 1810400

#### **QC SUMMARY REPORT**

**AECOM** CLIENT:

#### Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

| Sample ID MB-22421         | SampType: MBLK         |       |           | Units: mg/Kg |      | Prep Date     | e: <b>10/26/2</b> 0 | 018         | RunNo: <b>472</b> | 290      |      |
|----------------------------|------------------------|-------|-----------|--------------|------|---------------|---------------------|-------------|-------------------|----------|------|
| Client ID: MBLKS           | Batch ID: <b>22421</b> |       |           | 3 3          |      | Analysis Date |                     |             | SeqNo: 920        |          |      |
| Analyte                    | Result                 | RL    | SPK value | SPK Ref Val  | %REC |               |                     | RPD Ref Val | %RPD              | RPDLimit | Qual |
| Aroclor 1016               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1221               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1232               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1242               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1248               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1254               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1260               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1262               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Aroclor 1268               | ND                     | 0.100 |           |              |      |               |                     |             |                   |          |      |
| Surr: Decachlorobiphenyl   | 0.0488                 |       | 0.05000   |              | 97.7 | 20            | 191                 |             |                   |          |      |
| Surr: Tetrachloro-m-xylene | 0.0562                 |       | 0.05000   |              | 112  | 20            | 173                 |             |                   |          |      |
| Sample ID LCS1-22421       | SampType: <b>LCS</b>   |       |           | Units: mg/Kg |      | Prep Date     | e: <b>10/26/2</b> 0 | D18         | RunNo: 472        | 290      |      |
| Client ID: LCSS            | Batch ID: 22421        |       |           |              |      | Analysis Date | e: <b>10/31/2</b> 0 | 018         | SeqNo: 920        | 925      |      |
| Analyte                    | Result                 | RL    | SPK value | SPK Ref Val  | %REC | LowLimit      | HighLimit           | RPD Ref Val | %RPD              | RPDLimit | Qual |
| Aroclor 1016               | 0.954                  | 0.100 | 1.000     | 0            | 95.4 | 38.4          | 155                 |             |                   |          |      |
| Aroclor 1260               | 1.05                   | 0.100 | 1.000     | 0            | 105  | 42.8          | 168                 |             |                   |          |      |
| Surr: Decachlorobiphenyl   | 0.0540                 |       | 0.05000   |              | 108  | 20            | 191                 |             |                   |          |      |
| Surr: Tetrachloro-m-xylene | 0.0510                 |       | 0.05000   |              | 102  | 20            | 173                 |             |                   |          |      |
| Sample ID LCS1D-22421      | SampType: <b>LCSD</b>  |       |           | Units: mg/Kg |      | Prep Date     | e: <b>10/26/2</b> 0 | D18         | RunNo: 472        | 290      |      |
| Client ID: LCSS02          | Batch ID: 22421        |       |           |              |      | Analysis Date | e: <b>10/31/2</b> 0 | 018         | SeqNo: 920        | 926      |      |
| Analyte                    | Result                 | RL    | SPK value | SPK Ref Val  | %REC | LowLimit      | HighLimit           | RPD Ref Val | %RPD              | RPDLimit | Qua  |
| Aroclor 1016               | 1.20                   | 0.100 | 1.000     | 0            | 120  | 38.4          | 155                 | 0.9542      | 22.8              | 30       |      |
| Aroclor 1260               | 1.27                   | 0.100 | 1.000     | 0            | 127  | 42.8          | 168                 | 1.047       | 19.0              | 30       |      |
| Surr: Decachlorobiphenyl   | 0.0511                 |       | 0.05000   |              | 102  | 20            | 191                 |             | 0                 |          |      |
|                            |                        |       | 0.05000   |              | 113  | 20            | 173                 |             | 0                 |          |      |

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Date: 10/31/2018



1810400 Work Order:

#### **QC SUMMARY REPORT**

AECOM **CLIENT:** 

Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

| Project: Iron Gate Dam Polychlorinated Biphenyls (PCB) |                      |       |           |              |      |             | CB) by EP             | A 8270 (C   | GCMS)        |          |      |
|--|----------------------|-------|-----------|--------------|------|-------------|-----------------------|-------------|--------------|----------|------|
| Sample ID LCS2-22421                                   | SampType: <b>LCS</b> |       |           | Units: mg/Kg |      | Prep Da     | Prep Date: 10/26/2018 |             | RunNo: 47290 |          |      |
| Client ID: LCSS  | Batch ID: 22421      |       |           |              |      | Analysis Da | te: 10/31/2           | 2018        | SeqNo: 92    | 0962     |      |
| Analyte  | Result               | RL    | SPK value | SPK Ref Val  | %REC | LowLimit    | HighLimit             | RPD Ref Val | %RPD         | RPDLimit | Qual |
| Aroclor 1254   | 1.14                 | 0.100 | 1.000     | 0            | 114  | 40.9        | 164                   |             |              |          |      |
| Surr: Decachlorobiphenyl                               | 0.0509               |       | 0.05000   |              | 102  | 20          | 191                   |             |              |          |      |
| Surr: Tetrachloro-m-xylene                             | 0.0459               |       | 0.05000   |              | 91.8 | 20          | 173                   |             |              |          |      |

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## Sample Log-In Check List

| С    | lient Name:        | URS  |                     | Work Order Numb | er: <b>1810400</b> |                       |
|------|--------------------|--|---------------------|-----------------|--------------------|-----------------------|
| Lo   | ogged by:          | Clare Griggs   |                     | Date Received:  | 10/24/201          | 8 4:40:00 PM          |
| Cha  | in of Custo        | ody  |                     |                 |                    |                       |
|      |                    | ustody complete?   |                     | Yes 🗸           | No 🗌               | Not Present           |
| 2.   | How was the        | sample delivered?  |                     | <u>Client</u>   |                    |                       |
| Log  | ı İn               |  |                     |                 |                    |                       |
| _    | Coolers are p      | resent?  |                     | Yes             | No 🗸               | NA 🗆                  |
| ٥.   | осолого ало р      |  |                     | Product Sample  |                    |                       |
| 4.   | Shipping conf      | tainer/cooler in good condition                              | ?                   | Yes 🗹           | No 🗌               |                       |
| 5.   |                    | s present on shipping contain<br>ments for Custody Seals not |                     | Yes             | No 🗌               | Not Required <b>✓</b> |
| 6.   | Was an atten       | npt made to cool the samples                                 | ?                   | Yes             | No 🗌               | NA 🗹                  |
| 7.   | Were all item      | s received at a temperature o                                | f >0°C to 10.0°C*   | Yes             | No 🗌               | NA 🗹                  |
| 8.   | Sample(s) in       | proper container(s)?   |                     | Yes 🗸           | No $\square$       |                       |
| 9.   | Sufficient san     | nple volume for indicated test                               | (s)?                | Yes 🗸           | No 🗌               |                       |
| 10.  | Are samples        | properly preserved?  |                     | Yes 🗸           | No 🗌               |                       |
| 11.  | Was preserva       | ative added to bottles?                                      |                     | Yes             | No 🗸               | NA $\square$          |
| 12.  | Is there head      | space in the VOA vials?                                      |                     | Yes             | No 🗌               | NA 🗸                  |
| 13.  | Did all sample     | es containers arrive in good c                               | ondition(unbroken)? | Yes 🗸           | No 🗌               |                       |
| 14.  | Does paperw        | ork match bottle labels?                                     |                     | Yes 🗸           | No 🗌               |                       |
| 15.  | Are matrices       | correctly identified on Chain o                              | f Custody?          | Yes 🗸           | No 🗌               |                       |
| 16.  | Is it clear wha    | at analyses were requested?                                  |                     | Yes 🗸           | No 🗌               |                       |
| 17.  | Were all hold      | ing times able to be met?                                    |                     | Yes 🗸           | No 🗌               |                       |
| Spe  | cial Handli        | ing (if applicable)  |                     |                 |                    |                       |
|      |                    | otified of all discrepancies with                            | this order?         | Yes             | No 🗆               | NA 🗹                  |
|      | Person             | Notified:  | Dat                 | е               |                    |                       |
|      | By Who             | m:   | Via                 | : eMail Pho     | one  Fax [         | In Person             |
|      | Regardi            | ng:  |                     |                 |                    |                       |
|      | Client In          | structions:  |                     |                 |                    |                       |
| 19.  | Additional rer     | narks:   |                     |                 |                    |                       |
| ltem | <u>Information</u> |  |                     |                 |                    |                       |
|      |                    | Item #   | Temp °C             |                 |                    |                       |
|      | Sample             |  | 22.6                |                 |                    |                       |

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

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COC 1.2 - 2.22.17

Same Day



#### APPENDIX D PERSONNEL AND LABORATORY CERTIFICATIONS





# Certificate Of Completion

## **Asbestos Building Inspector Refresher Course**

DOSH #:CA-015-06

## Shannon MacKay

ABIR0115190004N18965

**David Wallach** 

Principal Instructor

1/15/2019

Course Start Date

1/15/2019

Course End Date

Michael W. Home

Michael W. Horner

Training Director

1/15/2019

Exam Date

1/15/2020

**Expiration Date** 

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

NATEC International, Inc.

National Association of Training and Environmental Consulting

1100 Technology Circle-Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228



#### Important Industry Contacts

CAL -OSHA:

Ph# (916) 574-2993 (916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB:Ph# (510) 620-5600

Web: www.cdph.ca.gov/programs/CLPPB

Ph# (909) 396-3739 SCAQMD:

Fax#(909) 396-3342

Ph# (415) 749-4762 BAAQMD:

#### NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim, CA . Dakland, CA . Fresno, CA . Sacramento, CA

#### Asbestos • Lead • Mold • HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757

www.natecintl.com

#### NATEC International, Inc.

National Association of Training and Environmental Consulting

This Card Acknowledges That Shannon MacKay

Holds Training Certification For Asbestos Building Inspector Refresher Course

Expiration: 01/15/2020

Certificate No. ABIR0115190004N18965

Michael W. Horner Training Director



This is to certify that

Shannon R. MacKay

has satisfactorily completed 4 hours of refresher training as an

AHERA Building Inspector

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

167196 Certificate Number



May 2, 2018

Expires in 1 year,

Date(s) of Training

Exam Score: If appropriate:

Instructor

ARGUS PACIFIC, INC / 1900 WEST NICKERSON ST. SUITE 315 / SEATTLE, WASHINGTON 98119 / 206, 285, 3373 / ARGUSPACIFIC, COM







## **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

## CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

**NVL** Laboratory

4708 Aurora Avenue North Seattle, WA 98103

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 2757

Expiration Date: 9/30/2019

Effective Date: 10/1/2018

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

Environmental Laboratory Accreditation Program



#### **CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing**



**NVL** Laboratories, Inc.

PLM Dept.

4708 Aurora Avenue North

Seattle, WA 98103

Phone: (206) 547-0100

Certificate No.

2757

Expiration Date 9/30/2019

Field of Testing: 121 - Bulk Asbestos Analysis of Hazardous Waste

121.010 001

**Bulk Asbestos** 

EPA 600/M4-82-020

# United States Department of Commerce National Institute of Standards and Technology



## Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 102063-0** 

**NVL Laboratories, Inc.** 

Seattle, WA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2018-10-01 through 2019-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



#### AIHA Laboratory Accreditation Programs, LLC

acknowledges that

#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: 101861

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2005 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

#### LABORATORY ACCREDITATION PROGRAMS

- ✓ INDUSTRIAL HYGIENE
- ✓ ENVIRONMENTAL LEAD
- ✓ ENVIRONMENTAL MICROBIOLOGY
- □ FOOD
- ✓ UNIQUE SCOPES

Accreditation Expires: June 01, 2019

Accreditation Expires: June 01, 2019

Accreditation Expires: June 01, 2019

Accreditation Expires:

Accreditation Expires: June 01, 2019

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2005 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (<a href="www.aihaaccreditedlabs.org">www.aihaaccreditedlabs.org</a>) for the most current Scope.

Um mull

William Walsh, CIH

Chairperson, Analytical Accreditation Board

Cheryl O. Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Revision 15: 03/30/2016

Date Issued: 05/31/2017



Laboratory ID: **101861** 

Issue Date: 05/31/2017

#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Industrial Hygiene Laboratory Accreditation Program (IHLAP)**

Initial Accreditation Date: 04/01/1997

| IHLAP Scope<br>Category           | Field of Testing (FoT)<br>(FoTs cover all relevant<br>IH matrices) | Technology<br>sub-type/<br>Detector | Published Reference<br>Method/Title of In-<br>house Method | Method Description<br>or Analyte<br>(for internal methods<br>only) |
|-----------------------------------|--|-------------------------------------|--|--|
|                                   | Inductively-Coupled  | ICP/AES                             | EPA 3051   |  |
| <b>Spectrometry Core</b>          | Plasma   | ICI/ALS                             | NIOSH 7300 Modified  |  |
|                                   | X-ray Diffraction (XRD)  |                                     | NIOSH 7500   |  |
| Asbestos/Fiber<br>Microscopy Core | Phase Contrast<br>Microscopy (PCM)                                 |                                     | NIOSH 7400   |  |
| Miscellaneous Core                | Gravimetric  |                                     | NIOSH 0500 Modified  |  |
| Wiscenaneous Core                 | Gravimetric  |                                     | NIOSH 0600 Modified  |  |

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 04/10/2015

101861\_Scope\_IHLAP\_2017\_05\_31



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

#### **Environmental Lead Laboratory Accreditation Program (ELLAP)**

Initial Accreditation Date: 02/07/1997

| Field of Testing (FoT) | Technology sub-type/<br>Detector | Method           | Method Description (for internal methods only) |
|------------------------|----------------------------------|------------------|--|
| Paint                  |                                  | EPA SW-846 3051  |  |
| Fami                   |                                  | EPA SW-846 7000B |  |
| Soil                   |                                  | EPA SW-846 3051  |  |
| Son                    |                                  | EPA SW-846 7000B |  |
| Sottled Dust by Wine   |                                  | EPA SW-846 3051  |  |
| Settled Dust by Wipe   |                                  | EPA SW-846 7000B |  |
| Airborne Dust          |                                  | EPA SW-846 3051  |  |
| All borne Dust         |                                  | NIOSH 7082       |  |

A complete listing of currently accredited Environmental Lead laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 10/14/2016 Scope\_ELLAP\_R7



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Environmental Microbiology Laboratory Accreditation Program (EMLAP)**

Initial Accreditation Date: 02/01/1997

| EMLAP Category | Field of Testing<br>(FoT)       | Method     | Method Description (for internal methods only) |
|----------------|---------------------------------|------------|--|
|                | Air - Direct<br>Examination     | SOP 12.133 | In-House: Analysis of Spore Trap               |
| Fungal         | Bulk - Direct<br>Examination    | SOP 12.133 | In-House: Bulk Analysis                        |
|                | Surface - Direct<br>Examination | SOP 12.133 | In-House: Surface Analysis                     |

A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 03/12/2013

101861\_Scope\_EMLAP\_2017\_05\_31



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Unique Scopes Laboratory Accreditation Program (Unique Scopes)**

**Initial Accreditation Date: 04/01/2013** 

| <b>Unique Scope Category</b>    | Field of Testing (FoT)                           | Method             | Method Description (for internal methods only) |
|---------------------------------|--|--------------------|--|
|                                 | Lead in Paint and Other Similar Surface Coatings | CPSC-CH-E1003-09.1 |  |
| <b>Consumer Product Testing</b> | Total Lead in Metal<br>Children's Products       | CPSC-CH-E1001-08.2 |  |
|                                 | Total Lead in Non-Metal<br>Children's Products   | CPSC-CH-E1002-08.1 |  |

A complete listing of currently accredited Unique Scope laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 08/29/2014 Scope\_UniqueScopes\_R1



BTATE WATER RESOURCES CONTROL BOARD REGIONAL WATER QUALITY CONTROL BOARDS

#### CALIFORNIA STATE



### **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

## CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION

Is hereby granted to

**EMSL** Analytical Inc.

200 Route 130 North

Cinnaminson, NJ 08077

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1877

Expiration Date: 3/31/2017

Effective Date: 4/1/2015

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

Environmental Laboratory Accreditation Program



# CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing



EMSL Analytical Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone: (800) 220-3675 Certificate No. Expiration Date

1877 3/31/2017

| Field of | Testin  | g: 102 - Inorganic Chemistry of Dri | nking Water       |
|----------|---------|-------------------------------------|-------------------|
| 102.030  |         | Bromide                             | EPA 300.0         |
| 102.030  |         | Chloride                            | EPA 300.0         |
| 102.030  |         | Fluoride                            |                   |
| 102.030  |         | Nitrate                             | EPA 300.0         |
| 102.030  |         | Nitrite                             | EPA 300.0         |
| 102.030  |         |                                     | EPA 300.0         |
|          |         | Phosphate, Ortho                    | EPA 300.0         |
| 102.030  |         | Sulfate                             | EPA 300.0         |
| 102.100  |         | Alkalinity                          | SM2320B           |
| 102.130  |         | Conductivity                        | SM2510B           |
| 102.140  |         | Total Dissolved Solids              | SM2540C           |
| 102.175  | 001     | Chlorine, Free and Total            | SM4500-Cl G       |
| 102.190  |         | Cyanide, Total                      | SM4500-CN E       |
| 102.192  |         | Cyanide, amenable                   | SM4500-CN G       |
| 102.262  | 001     | Total Organic Carbon TOC            | SM5310C           |
| 102.270  | 001     | Surfactants                         | SM5540C           |
| 102.520  | 001     | Calcium                             | EPA 200.7         |
| 102.520  | 002     | Magneslum                           | EPA 200.7         |
| 102.520  | 003     | Potassium                           | EPA 200.7         |
| 102.520  | 004     | Silica                              | EPA 200.7         |
| 102.520  | 005     | Sodium                              | EPA 200.7         |
| 102.520  | 006     | Hardness (calculation)              | EPA 200.7         |
| Field of | Testing | g: 103 - Toxic Chemical Elements o  | of Drinking Water |
| 103.030  | 001     | Mercury                             | SM3112B           |
| 103.060  | 001     | Aluminum                            | SM3120B           |
| 103.060  | 003     | Barlum                              | SM3120E           |
| 03.060   | 007     | Chromium                            | SM3120B           |
| 03.060   | 009     | Iron                                | SM3120B           |
| 03.060   | 011     | Manganese                           | SM3120B           |
| 03.060   | 015     | Silver                              | SM3120B           |
| 103.060  | 017     | Zinc                                | SM3120B           |
| 03.130   | 007     | Chromium                            | EPA 200.7         |
| 03.130   |         | Copper                              | EPA 200.7         |
| 03.130   |         | Iron                                |                   |
| 03.130   |         | Manganese                           | EPA 200.7         |
| 03.130   |         | Silver                              | EPA 200.7         |
| 03.130   |         | Zinc                                | EPA 200.7         |
| 03.140   |         |                                     | EPA 200.7         |
|          | 001     | Aluminum                            | EPA 200.0         |
| 03.140   | UU2     | Antimony                            | EPA 200.8         |
|          |         |                                     |                   |

Certificate No 1877 Expiration Date 3/31/2017

|    |                                    |     |   | Expirati               | on Date 3/31/2017                                       |
|----|------------------------------------|-----|---|------------------------|---|
|    | 103.140                            | 003 | Arsenic   | EPA 200.8              |   |
|    | 103.140                            | 004 | Barium  | EPA 200.8              |   |
|    | 103.140                            | 005 | Beryllium   | EPA 200.8              |   |
|    | 103.140                            | 006 | Cadmium   | EPA 200.8              |   |
|    | 103.140                            | 007 | Chromium  | EPA 200.8              | 11 11   |
|    | 103.140                            | 008 | Copper  | EPA 200.8              |   |
|    | 103,140                            | 009 | Lead  | EPA 200.8              |   |
|    | 103.140                            | 010 | Manganese   | EPA 200.8              |   |
|    | 103.140                            |     | Nickel  | EPA 200.8              |   |
|    | 103.140                            | 013 | Selenium  | EPA 200.8              |   |
|    | 103.140                            | 014 | Silver  | EPA 200.8              |   |
|    | 103.140                            | 015 | Thallium  | EPA 200.8              |   |
|    | 103.140                            | 016 | Zinc  | EPA 200.8              |   |
|    | 103.150                            | 009 | Lead  | EPA 200.9              | <u> </u>  |
|    | 103.160                            | 001 | Mercury   | EPA 245.1              | <u> </u>  |
|    | 103.300<br>103.301                 | 001 | Asbestos  | EPA 100.1              |   |
|    |                                    | 001 | Asbestos  | EPA 100.2              | <u> </u>  |
| -  |                                    | · . | g: 104 - Volatile Organic Chemistry of Drinking V | <del></del>            |   |
|    | 104.040                            | 000 | Volatile Organic Compounds                        | EPA 524.2              |   |
|    | 104.040                            | 001 | Benzene   | EPA 524.2              |   |
|    | 104.040                            | 007 | n-Butylbenzene                                    | EPA 524,2              | <u> 18 - 18 19 19 19 19 19 19 19 19 19 19 19 19 19 </u> |
|    | 104.040                            | 800 | sec-Butylbenzene                                  | EPA 524.2              | <u> </u>  |
|    | 1 <u>04.040</u><br>1 <u>04.040</u> | 009 | tert-Butylbenzene                                 | EPA 524.2              |   |
|    | 104.040                            | 010 | Carbon Tetrachloride Chlorobenzene                | EPA 524.2              |   |
|    | 104.040                            | 015 | 2-Chlorotoluene                                   | EPA 524.2              | <u> </u>  |
| ٠. | 104.040                            | 016 | 4-Chlorotoluene                                   | EPA 524.2              | <u> </u>  |
|    | 104.040                            | 019 | 1,3-Dichlorobenzene                               | EPA 524.2<br>EPA 524.2 | · · · · · · · · · · · · · · · · · · ·                   |
|    |                                    | 020 | 1,2-Dichlorobenzene                               | EPA 524.2              | <del></del>   |
|    | 104.040                            | 021 | 1,4-Dichlorobenzene                               | EPA 524.2              |   |
|    | 104.040                            | 022 | Dichlorodifluoromethane                           | EPA 524.2              | <del></del>   |
|    |                                    | 023 | 1,1-Dichloroethane                                | EPA 524.2              | <del></del>   |
|    | 104.040                            | 024 | 1,2-Dichloroethane                                | EPA 524.2              |   |
|    | 104.040                            | 025 | 1,1-Dichloroethene                                | EPA 524.2              | <del></del>   |
|    | 104.040                            | 026 | cis-1,2-Dichloroethene                            | EPA 524.2              |   |
|    | 104.040                            | 027 | trans-1,2-Dichloroethene                          | EPA 524.2              |   |
|    | 104.040                            | 028 | Dichloromethane                                   | EPA 524.2              | <u> </u>  |
| ٠. | 104.040                            | 029 | 1,2-Dichloropropane                               | EPA 524.2              |   |
|    | 104.040                            | 033 | cis-1,3-Dichloropropene                           | EPA 524.2              |   |
|    | 104.040                            | 034 | trans-1,3-Dichloropropene                         | EPA 524.2              |   |
|    | 104.040                            | 035 | Ethylbenzene                                      | EPA 524.2              |   |
|    | 104.040                            | 037 | Isopropylbenzene                                  | EPA 524.2              | -   |
|    |                                    | 039 | Naphthalene                                       | EPA 524.2              |   |
|    | 104.040                            | 041 | N-propylbenzene                                   | EPA 524.2              |   |
|    | <del></del>                        | 042 | Styrene   | EPA 524.2              |   |
|    | -                                  | 044 | 1,1,2,2-Tetrachloroethane                         | EPA 524.2              |   |
|    | 104.040                            | 045 | Tetrachloroethene                                 | EPA 524.2              |   |
| _  |                                    |     | <u> </u>  |                        | · · · · · · · · · · · · · · · · · · ·                   |

As of 9/16/2015 , this list supersedes all previous lists for this certificate number. Customers: Please verify the current accreditation standing with the State.

Certificate No 1877 Expiration Date 3/31/2017

| 10   | 4.040       | 046    | Toluane  | EPA 524,2     |  |
|------|-------------|--------|--|---------------|--|
| . –  | 4.040       | 048    | 1,2,4-Trichlorobenzene   | EPA 524.2     |  |
| 10   | 4.040       | 049    | 1,1,1-Trichloroethane  | EPA 524.2     |  |
| 10   | 4.040       | 050    | 1,1,2-Trichloroethane  | EPA 524.2     |  |
| .10  | 4.040       | 051    | Trichlomatherie  | EPA 524.2     |  |
| . 10 | 4.040       | 052    | Trichlorofluoromethane   | EPA 524.2     |  |
| : 10 | 4.040       | 054    | 1,2,4-Trimethylbenzene   | EPA 524.2     |  |
| 10   | 4.040       | 055    | 1,3,5-Trimethylbenzene   | EPA 524.2     |  |
| 10   | 4.040       | 056    | Vinyl Chloride   | EPA 524.2     |  |
| 10   | 4.040       | 057    | Xylenes, Total   | EPA 524.2     |  |
| 10   | 4.045       | 001    | Вготodichloromethane   | EPA 524.2     | <del>-</del>   |
| 10   | 4.045       | 002    | Bromoform  | EPA 524.2     |  |
| 10   | 4.045       | 003    | Chloroform   | EPA 524.2     |  |
| 10   | 4.045       | 004    | Dibromochloromethane   | EPA 524.2     |  |
| 10   | 4.050       | 002    | Methyl tert-butyl Ether (MTBE)   | EPA 524.2     | <del></del>  |
| 10   | 4.050       | 006    | tert-Butyl Alcohol (TBA)   | EPA 524.2     |  |
| 10   | 4.050       | 800    | Carbon Disulfide   | EPA 524.2     |  |
| 104  | 4.050       | 009    | Methyl Isobutyl Ketone   | EPA 524,2     |  |
| Fie  | old of 1    | estino | : 109 - Toxic Chemical Elements of Wastewate   | <del></del> - |  |
|      | 9.010       | 001    | Aluminum   | EPA 200.7     |  |
| _    | 9.010       | 002    | Antimony   | <del></del>   |  |
| _    | 9.010       | 003    | Arsenic  | EPA 200.7     | <u> </u>   |
|      | 9.010       | 004    | Barium   | EPA 200.7     |  |
| _    |             | 005    | Berylfum   | EPA 200.7     |  |
| _    |             | 007    | Cadmium  | EPA 200.7     |  |
| _    |             | 009    | Chromium   | EPA 200.7     |  |
| -    |             | 010    | Cobalt   | EPA 200.7     |  |
| _    |             | 011    | Соррег   | EPA 200.7     |  |
| _    |             | 012    | Iron   | EPA 200.7     |  |
| _    |             | 013    | Lead   | EPA 200.7     |  |
| _    |             | 015    |  | EPA 200.7     |  |
| _    |             | 016    | Manganese Molybdenum   | EPA 200.7     |  |
| _    |             | 017    | Nicket   | EPA 200.7     |  |
|      | 0.010       |        |  | EPA 200.7     |  |
| _    | <del></del> |        | Selenium   | EPA 200.7     |  |
| _    | 0.010       | 021    | Silver   | EPA 200.7     |  |
| _    |             | 023    | Thallium   | EPA 200.7     |  |
| _    |             |        | Tin Vanadi an  | EPA 200.7     |  |
| _    |             | 026    | Vanadium   | EPA 200.7     | <u>. Anno 1980 - /u> |
| . —  | 010         |        | Zinc   | EPA 200.7     |  |
| _    |             | 001    | Aluminum   | EPA 200.8     |  |
| _    |             | 002    | Antimony   | EPA 200.8     |  |
|      |             | 003    | Arsenic  | EPA 200.8     |  |
| _    |             | 004    | Barium   | EPA 200.8     |  |
| _    | <del></del> | 005    | Beryllium  | EPA 200.8     |  |
| _    |             | 006    | Cadmium  | EPA 200.8     |  |
|      |             | 007    | Chromium   | EPA 200.8     |  |
| 109  |             | 800    | Cobalt   | EPA 200.8     |  |
|      |             |        | the control of the co |               |  |

| 109.020   009   Copper  |                                       |
|---|---------------------------------------|
| 109-020   |                                       |
| 109.020   |                                       |
| 109.020 013 Nickel EPA 200.8 109.020 014 Selentum EPA 200.8 109.020 015 Silver EPA 200.8 109.020 016 Thatilum EPA 200.8 109.020 017 Venadium EPA 200.8 109.020 018 Zinc EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Tri EPA 200.8 109.020 023 Teantum EPA 200.8 109.020 023 Teantum EPA 200.8 109.020 020 To Lead EPA 200.9 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 015 Plaintum SM3111B 109.370 015 Plaintum SM3111B 109.370 016 Plaintum SM3111B 109.370 017 Plaintum SM3112B 109.380 001 Auminum SM312B 109.430 001 Auminum SM312B 109.430 001 Auminum SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 013 Lead SM3120B 109.430 014 Copper SM3120B 109.430 015 Manganese SM3120B 109.430 016 Manganese SM3120B 109.430 017 Nickel SM3120B 109.430 018 Selerium SM3120B   |                                       |
| 109.020   |                                       |
| 109.020 015 Silver EPA 200.8 109.020 017 Vanadlum EPA 200.8 109.020 018 Zine EPA 200.8 109.020 018 Zine EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Irin EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Titanlum EPA 200.8 109.020 023 Titanlum EPA 200.8 109.020 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 017 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Pladium SM3111B 109.370 016 Marcury SM3112B 109.430 001 Aluminum SM3120B 109.430 002 Antimory SM3120B 109.430 005 Esperitum SM3120B 109.430 006 Chromium SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chromium SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B 109.430 017 Nickel SM3120B  |                                       |
| 109.020 016 Thallium EPA 200.8 109.020 017 Venadlum EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Irin EPA 200.8 109.020 022 Trin EPA 200.8 109.020 023 Titanium EPA 200.8 109.020 020 Trin EPA 200.8 109.020 021 Iron EPA 200.8 109.020 021 Trin EPA 200.8 109.020 021 Trin EPA 200.8 109.020 022 Trin EPA 200.8 109.020 010 Lead EPA 200.9 109.020 010 Lead EPA 200.9 109.020 010 Marcury EPA 245.1 109.370 07 Gold SM3111B 109.370 011 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.400 001 Mercury SM3112B 109.430 001 Aluminum SM3120B 109.430 002 Anfmony SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmilum SM3120B 109.430 009 Chromium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 017 Nickel SM3120B 109.430 019 Selenium SM3120B  | · · · · · · · · · · · · · · · · · · · |
| 109.020 017 Vanadlum EPA 200.8 109.020 018 Zinc EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Tizenlum EPA 200.8 109.020 023 Tizenlum EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 240.9 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.370 016 Mercury SM3112B 109.430 001 Mercury SM3120B 109.430 002 Antimory SM3120B 109.430 005 Beryllum SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chromium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B  | · · · · · · · · · · · · · · · · · · · |
| 109.020 018 Zinc EPA 200.8  109.020 021 Iron EPA 200.8  109.020 022 Tin EPA 200.8  109.020 023 Titanium EPA 200.8  109.025 010 Lead EPA 200.9  109.190 001 Marcury EPA 245.1  109.370 010 Lead SM3111B  109.370 011 Lead SM3111B  109.370 014 Palladium SM3111B  109.370 015 Platinum SM3111B  109.400 001 Marcury SM312B  109.430 001 Aluminum SM3120B  109.430 002 Antimony SM3120B  109.430 007 Cadmilum SM3120B  109.430 009 Chromium SM3120B  109.430 010 Cobalt SM3120B  109.430 011 Copper SM3120B  109.430 012 Iron SM3120B  109.430 013 Lead SM3120B  109.430 014 Copper SM3120B  109.430 015 Manganese SM3120B  109.430 017 Cobalt SM3120B  109.430 018 Manganese SM3120B  109.430 019 Selenium SM3120B   | <del></del>                           |
| 109.020 021 Iron EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Titanjum EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platirum SM3111B 109.400 001 Mercury SM312B 109.430 001 Aluminum SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 007 Cadmium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 013 Lead SM3120B 109.430 015 Manganese SM3120B 109.430 016 Manganese SM3120B 109.430 017 Iced SM3120B 109.430 018 Manganese SM3120B 109.430 019 Setenium SM3120B   | <del></del>                           |
| 109.020 022 Tin EPA 200.8 109.020 023 Titanium EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Mercury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.400 001 Mercury SM312B 109.430 001 Aluminum SM3120B 109.430 002 Antimorry SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chronium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B 109.430 017 Nickel SM3120B  |                                       |
| 109.020         023         Titanium         EPA 200.8           109.025         010         Lead         EPA 200.9           109.190         001         Marcury         EPA 245.1           109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Palladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         O01         Mercury         SM3112B           109.430         O01         Aluminum         SM3120B           109.430         O01         Aluminum         SM3120B           109.430         O02         Antimorry         SM3120B           109.430         O05         Beryllium         SM3120B           109.430         O05         Chromium         SM3120B           109.430         O10         Cobalt         SM3120B           109.430         O11         Copper         SM3120B           109.430         O12         Iron         SM3120B           109.430         O15         Manganese         SM3120B           109.430         O16         Molybderum | <del></del>                           |
| 109.025         010         Lead         EPA 200.9           109.190         001         Mercury         EPA 245.1           109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Paladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         001         Mercury         SM3112B           109.430         001         Aluminum         SM3120B           109.430         002         Antimory         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybderum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selerium        |                                       |
| 109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Paladium         SM3111B           109.370         015         Platinum         SM3111B           109.430         001         Mercury         SM312B           109.430         001         Aluminum         SM3120B           109.430         002         Antimony         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         009         Chromitum         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         019         Selenium       | <del></del> :                         |
| 109.370         010         Lead         SM3111B           109.370         014         Palladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         001         Mercury         SM3112B           109.430         001         Aluminum         SM3120B           109.430         002         Antimony         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         009         Chromitum         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         019         Selenium         SM3120B  | <del> </del>                          |
| 109.370       014       Palladium       SM3111B         109.370       015       Platinum       SM3111B         109.400       001       Mercury       SM3112B         109.430       001       Aluminum       SM3120B         109.430       002       Antímony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybderium       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | <del></del> `                         |
| 109.370         015         Platinum         \$M3111B           109.400         001         Mercury         \$M3120B           109.430         001         Aluminum         \$M3120B           109.430         002         Antimony         \$M3120B           109.430         005         Beryllium         \$M3120B           109.430         007         Cadmium         \$M3120B           109.430         009         Chromium         \$M3120B           109.430         010         Cobalt         \$M3120B           109.430         011         Copper         \$M3120B           109.430         012         Iron         \$M3120B           109.430         015         Manganese         \$M3120B           109.430         016         Molybderum         \$M3120B           109.430         017         Nickel         \$M3120B           109.430         019         Selenium         \$M3120B           109.430         021         Silver         \$M3120B   | <del>.</del>                          |
| 109.430       001       Mercury       SM3112B         109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmlum       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | <del></del> .                         |
| 109.430       001       Aluminum       SM3120B         109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  | <del></del> .                         |
| 109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmlum       SM3120B         109.430       010       Chromium       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109,430       005       Beryllium       SM3120B         109,430       007       Cadmium       SM3120B         109,430       009       Chromium       SM3120B         109,430       010       Cobalt       SM3120B         109,430       011       Copper       SM3120B         109,430       012       Iron       SM3120B         109,430       013       Lead       SM3120B         109,430       015       Manganese       SM3120B         109,430       016       Molybdenum       SM3120B         109,430       017       Nickel       SM3120B         109,430       019       Selenium       SM3120B         109,430       021       Silver       SM3120B  |                                       |
| 109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   |                                       |
| 109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430         012         Iron         SM3120B           109.430         013         Lead         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         021         Silver         SM3120B   |                                       |
| 109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | · :                                   |
| 109.430     016     Molybdenum     SM3120B       109.430     017     Nickel     SM3120B       109.430     019     Selenium     SM3120B       109.430     021     Silver     SM3120B   |                                       |
| 109.430     017     Nickel     SM3120B       109.430     019     Selenium     SM3120B       109.430     021     Silver     SM3120B  |                                       |
| 109.430         019         Selenium         SM3120B           109.430         021         Silver         SM3120B   |                                       |
| 109.430 021 Silver SM3120B  |                                       |
|   |                                       |
|   | <u> </u>                              |
| 109.430 024 Vanadium SM3120B  |                                       |
| 109.430 025 Zinc SM3120B  |                                       |
| 109.811 001 Chromium (VI) SM3500-Cr D (18th/19th)   | <del>_</del>                          |
| Field of Testing: 114 - Inorganic Chemistry of Hazardous Waste  |                                       |
| 114.010 001 Antimony EPA 6010B  |                                       |
| 114.010 002 Arsenic EPA 6010B   |                                       |
| 114.010 003 Barium EPA 6010B  | · · · · · · · · · · · · · · · · · · · |
| 114.010 004 Beryllium EPA 6010B   |                                       |
| 114.010 005 Cadmium EPA 6010B   |                                       |
| 114.010 006 Chromium EPA 6010B  |                                       |
| 114.010 007 Cobalt EPA 6010B  | · · · · · · · · · · · · · · · · · · · |
| 114.010 008 Copper EPA 6010B  |                                       |
| 114.010 009 Lead EPA 6010B  |                                       |

|                  |             |   | Expiration bate 3/31/2017             |
|------------------|-------------|---|---------------------------------------|
| 114.010          | 010         | Molybdenum  | EPA 6010B                             |
| 114.010          | 011         | Nickel  | EPA 6010B                             |
| 114.010          | 012         | Selenium  | EPA 6010B                             |
| 114.010          | 013         | Silver  | EPA 6010B                             |
| 1 <u>14</u> .010 | 014         | Thallium  | EPA 6010B                             |
| 114.010          | 015         | Vanadium  | EPA 6010B                             |
| 114.010          | 016         | Zinc  | EPA 6010B                             |
| 114.020          | 001         | Antimony  | EPA 6020                              |
| 114.020          | 002         | Arsenic   | EPA 6020                              |
| 114.020          | 003         | Banum   | EPA 6020                              |
| 114.020          | 004         | Beryllium   | EPA 6020                              |
| 114.020          |             | Cadmium   | EPA 6020                              |
| 114.020          |             | Chromium  | EPA 6020                              |
| 114.020          | 007         | Cobalt  | EPA 6020                              |
| 114.020          | 800         | Соррег  | EPA 6020                              |
| 114.020          | 009         | Lead  | EPA 6020                              |
| 114.020          | 010.        | Molybdenum  | EPA 6020                              |
| 114.020          | 011         | Nickel  | EPA 6020                              |
| 114.020          | 012         | Selenium  | EPA 6020                              |
| 114.020          |             | Silver  | EPA 6020                              |
| : 114,020        |             | Thallium  | EPA 6020                              |
| 114.020          | 015         | Vanadium  | EPA 6020                              |
| 114.020          | 016         | Zinc  | EPA 6020                              |
| 114.103          | 001         | Chromium (VI)                                     | EPA 7196A                             |
| 114.130          |             | Lead  | EPA 7420                              |
| 114.131          | 001         | Lead  | EPA 7421                              |
| 114.140          | <b>0</b> 01 | Mercury   | EPA 7470A                             |
| 114.141          | 001         | Mercury   | EPA 7471A                             |
| Field of         | Testing     | : 115 - Extraction Test of Hazardous Waste        |                                       |
| 115.020          | 001         | Toxicity Characteristic Leaching Procedure (TCLP) | EPA 1311                              |
| 115.030          | 001         | Waste Extraction Test (WET)                       | CCR Chapter11, Article 5, Appendix II |
| Field of         | Testing     | ; 116 - Volatile Organic Chemistry of Hazardou    | s Waste                               |
| 116.010          | 000         | EDB and DBCP                                      | EPA 8011                              |
| 116.020          | 030         | Nonhalogenated Volatiles                          | EPA 8015B                             |
| 116.020          | 031         | Ethanol and Methanol                              | EPA 8015B                             |
| 116.030          | 001         | Gasoline-range Organics                           | EPA 8015B                             |
| 116.080          | 000         | Volatlle Organic Compounds                        | EPA 8260B                             |
| 116.080          | 120         | Oxygenates  | EPA 8260B                             |
| Fleid of         | esting      | : 117 - Semi-volatile Organic Chemistry of Haz    | ardous Waste                          |
| 117.010          |             | Diesel-range Total Petroteum Hydrocarbons         | EPA 8015B                             |
| 117.110          |             | Extractable Organics                              | EPA 8270C                             |
| 117.210          | 000         | Pesticides & PCBs                                 | EPA 8081A                             |
| 117.220          | 000         | PCBs  | EPA 8082                              |
| 117.250          | 000         | Chlorinated Herbicides                            | EPA 8151A                             |
| Field of 1       | estina      | ; 121 - Bulk Asbestos Analysis of Hazardous W     | · · · · · · · · · · · · · · · · · · · |
| 121.010          |             | Bulk Asbestos                                     |                                       |
|                  | I           |   | EPA 600/M4-82-020                     |

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Certificate No 1877 Expiration Date 3/31/2017

| Field of Testing: 129 - Cryptosporidium & Glardia |                                 |            | _ |     |             | <del></del>   |
|---|---------------------------------|------------|---|-----|-------------|---------------|
| 129.020 001 Cryptospondium and Glardia            | · · · · · · · · · · · · · · · · | EPA 1623   |   | · . |             |               |
| 129.030 001 Cryptosporidium and Glardia           |                                 | EPA 1623.1 |   |     | <del></del> | <del></del> : |



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| Solids | EPA 8270D | 5562 | Azobenzene   |
|--------|-----------|------|--|
|        |           | 5595 | Benzidine  |
|        |           | 5575 | Benzo(a)anthracene                                       |
|        |           | 5580 | Benzo(a)pyrene   |
|        |           | 5590 | Benzo(g,h,i)perylene                                     |
|        |           | 9309 | Benzo(j)fluoranthene                                     |
|        |           | 5600 | Benzo(k)fluoranthene                                     |
|        |           | 5585 | Benzo[b]fluoranthene                                     |
|        | /47 3     | 5610 | Benzoic acid   |
|        | / 1       | 5630 | Benzyl alcohol   |
|        |           | 5760 | bis(2-Chloroe <mark>th</mark> oxy)meth <mark>an</mark> e |
|        |           | 5765 | bis(2-Chloroethyl) ether                                 |
|        |           | 5780 | bis(2-Chloroisopropyl) ether                             |
|        |           | 6062 | bis(2-Ethylhexyl)adipate                                 |
|        |           | 5670 | Butyl benzyl phthalate                                   |
|        |           | 5680 | Carbazole  |

| 6065 | Di(2-ethylhexyl) phthalate | (bis(2- |
|------|----------------------------|---------|
|      | Ethylhexyl)phthalate, DEH  | P)      |
| 9354 | Dibenz(a, h) acridine      |         |
| 5900 | Dibenz(a, j) acridine      |         |

5895 Dibenz(a,h) anthracene 9348 Dibenzo(a, h) pyrene 5890 Dibenzo(a,e) pyrene 5905 Dibenzofuran

Chrysene

5855

6070 Diethyl phthalate
6135 Dimethyl phthalate
5925 Di-n-butyl phthalate
6200 Di-n-octyl phthalate

6205 Diphenylamine6265 Fluoranthene

6270 Fluorene6275 Hexachlorobenzene

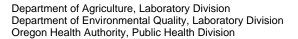
4835 Hexachlorobutadiene6285 Hexachlorocyclopentadiene

4840 Hexachloroethane

6315 Indeno(1,2,3-cd) pyrene 6320 Isophorone

5005 Naphthalene5015 Nitrobenzene

n-Nitrosodiethylamine
n-Nitrosodimethylamine
n-Nitrosodi-n-propylamine
n-Nitrosodiphenylamine







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As of 5/10/2018 this list supersedes all previous lists for this certificate number.

| Solids | EPA 8270D        | 6605         | Pentachlorophenol   |          |  |
|--------|------------------|--------------|---|----------|--|
| _      |                  | 6608         | Perylene  |          |  |
|        |                  | 6615         | Phenanthrene  |          |  |
|        |                  | 6625         | Phenol  |          |  |
|        |                  | 6665         | Pyrene  |          |  |
|        |                  | 5095         | Pyridine  | 400      |  |
|        | EPA 8270D<br>SIM | .1           | 17.   | 10242509 | Semivolatile Organic compounds by GC/MS Selective Ion Monitoring                     |
|        |                  | 6380         | 1-Methylnaphthalene   |          |  |
|        | /3/ 6            | 6385         | 2-Methylnaphthalene   |          |  |
|        |                  | 5500         | Acenaphthen <mark>e</mark>  |          |  |
|        |                  | 5505         | Acenaphthylene  |          |  |
|        |                  | 5555         | Anthracene  |          |  |
|        |                  | 5575         | Benzo(a)anthracene  |          |  |
|        |                  | 5580         | Benzo(a)pyrene  |          |  |
|        |                  | 5590         | Benzo(g,h,i)perylene  |          |  |
|        |                  | 5600         | Benzo(k)fluoranthene  |          |  |
|        |                  | 5585         | Benzo[b]fluoranthene  |          |  |
|        |                  | 5670         | Butyl benzyl phthalate  |          |  |
|        |                  | 5855         | Chrysene  |          |  |
|        |                  | 6065         | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |          |  |
|        |                  | 5895<br>5905 | Dibenz(a,h) anthracene  |          |  |
|        |                  |              | Dibenzofuran  |          |  |
|        |                  | 6070         | Diethyl phthalate   |          |  |
|        |                  | 6135         | Dimethyl phthalate  |          | 1/2/   |
|        |                  | 5925         | Di-n-butyl phthalate  |          | A 1/2/   |
|        |                  | 6200         | Di-n-octyl phthalate  |          |  |
|        |                  | 6265         | Fluoranthene  |          |  |
|        |                  | 6270         | Fluorene  | - 400    |  |
|        |                  | 6315         | Indeno(1,2,3-cd) pyrene   |          |  |
|        |                  | 5005         | Naphthalene   |          |  |
|        |                  | 6605         | Pentachlorophenol   |          |  |
|        |                  | 6615         | Phenanthrene  |          |  |
|        |                  | 6665         | Pyrene  |          |  |
|        | EPA 8270E        |              |   | 988      | Semivolatile Organic compounds by<br>Gas Chromatography/Mass<br>Spectrometry (GC/MS) |
|        |                  | 5155         | 1,2,4-Trichlorobenzene  |          | ,, ()  |
|        | EPA 8270E        |              |   | 10242543 | Semivolatile Organic compounds by GC/MS  |
|        |                  | 5155         | 1,2,4-Trichlorobenzene  |          |  |
|        |                  | 4610         | 1,2-Dichlorobenzene   |          |  |
|        |                  | 6155         | 1,2-Dinitrobenzene  |          |  |
|        |                  | 4615         | 1,3-Dichlorobenzene   |          |  |



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| Solids | EPA 8270E | persedes all previous lists for this certificate number.  6160 1,3-Dinitrobenzene (1,3-DNB) |
|--------|-----------|---|
| Jonas  |           | 4620 1,4-Dichlorobenzene  |
|        |           | 6165 1,4-Dinitrobenzene   |
|        |           | 6380 1-Methylnaphthalene  |
|        |           | 4659 2,2-Oxybis(1-chloropropane)  |
|        |           | 6735 2,3,4,6-Tetrachlorophenol  |
|        |           | 6740 2,3,5,6-Tetrachlorophenol  |
|        |           | 6835 2,4,5-Trichlorophenol  |
|        | /6/ 2     | 6840 2,4,6-Trichlorophenol  |
|        | /4/       | 6000 2,4-Dichlorophenol   |
|        |           | 6130 2,4-Dimethylp <mark>h</mark> enol  |
|        |           | 6175 2,4-Dinitrophenol  |
|        |           | 6185 2,4-Dinitrotoluene (2,4-DNT)   |
|        |           | 6190 2,6-Dinitrotoluene (2,6-DNT)   |
|        |           | 5 <mark>795 2-Chloronaphthalene</mark>  |
|        |           | 5800 2-Chlorophenol   |
|        |           | 6360 2-Methyl-4,6-d <mark>initrophenol (4,6-Dinit</mark> ro-2<br>-methylphenol)             |
|        |           | 5145 2-Methylaniline (o-Toluidine)  |
|        |           | 6385 2-Methylnaphthalene  |
|        |           | 6400 2-Methylphenol (o-Cresol)  |
|        |           | 6460 2-Nitroaniline   |
|        |           | 6490 2-Nitrophenol  |
|        |           | 6412 3 & 4 Methylphenol   |
|        |           | 5945 3,3'-Dichlorobenzidine   |
|        |           | 6355 3-Methylcholanthrene   |
|        |           | 6465 3-Nitroaniline   |
|        |           | 5660 4-Bromophenyl phenyl ether (BDE-3)   |
|        |           | 5700 4-Chloro-3-methylphenol  |
|        |           | 5745 4-Chloroaniline  |
|        |           | 5825 4-Chlorophenyl phenylether   |
|        |           | 6470 4-Nitroaniline   |
|        |           | 6500 4-Nitrophenol  |
|        |           | 5500 Acenaphthene   |
|        |           | 5505 Acenaphthylene   |
|        |           | 5510 Acetophenone   |
|        |           | 5545 Aniline  |
|        |           | 5555 Anthracene   |
|        |           | 5562 Azobenzene   |
|        |           | 5570 Benzaldehyde   |
|        |           | 5595 Benzidine  |
|        |           | 5575 Benzo(a)anthracene   |
|        |           | 5580 Benzo(a)pyrene   |
|        |           |   |

5590

Benzo(g,h,i)perylene



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| Solids  | EPA 8270E | 9309 | Benzo(j)fluoranthene  |
|---------|-----------|------|---|
| 0011010 |           | 5600 | Benzo(k)fluoranthene  |
|         |           | 5585 | Benzo[b]fluoranthene  |
|         |           | 5610 | Benzoic acid  |
|         |           | 5630 | Benzyl alcohol  |
|         |           | 5635 | Benzyl chloride   |
|         |           | 5760 | bis(2-Chloroethoxy)methane  |
|         |           | 5765 | bis(2-Chloroethyl) ether  |
|         | /8/ .     | 5780 | bis(2-Chloroisopropyl) ether                                      |
|         | /4/       | 6062 | bis(2-Ethylhexyl)adipate  |
|         |           | 5670 | Butyl benzyl phthalate  |
|         |           | 5680 | Carbazole   |
|         |           | 5855 | Chrysene  |
|         |           | 6065 | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |
|         |           | 9354 | Dibenz(a, h) acridine   |
|         |           | 5900 | Dibenz(a, j) ac <mark>ridine</mark>                               |
|         |           | 5895 | Dibenz(a,h) anthracene  |
|         |           | 9348 | Dibenzo(a, h) pyrene  |
|         |           | 9351 | Dibenzo(a, i) pyrene  |
|         |           | 5890 | Dibenzo(a,e) pyrene   |
|         |           | 5905 | Dibenzofuran  |
|         |           | 6070 | Diethyl phthalate   |
|         |           | 6135 | Dimethyl phthalate  |
|         |           | 5925 | Di-n-butyl phthalate  |
|         |           | 6200 | Di-n-octyl phthalate  |
|         | 1000      | 6205 | Diphenylamine   |
|         |           | 6265 | Fluoranthene  |
|         |           | 6270 | Fluorene  |
|         |           | 6275 | Hexachlorobenzene   |
|         |           | 4835 | Hexachlorobutadiene   |
|         |           | 6285 | Hexachlorocyclopentadiene   |
|         |           | 4840 | Hexachloroethane  |
|         |           | 6315 | Indeno(1,2,3-cd) pyrene   |
|         |           | 5005 | Naphthalene   |
|         |           | 5015 | Nitrobenzene  |
|         |           | 6530 | n-Nitrosodimethylamine  |
|         |           | 6545 | n-Nitrosodi-n-propylamine   |
|         |           | 6535 | n-Nitrosodiphenylamine  |
|         |           | 6605 | Pentachlorophenol   |
|         |           | 6608 | Perylene  |
|         |           | 6615 | Phenanthrene  |
|         |           | 6625 | Phenol  |
|         |           |      |   |

7985

Phorate



Seattle, WA 98103

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| Solids | EPA 8270E     | 6665 | Pyrene  |          |   |
|--------|---------------|------|---|----------|---|
|        |               | 5095 | Pyridine  |          |   |
|        | EPA 8270E SIM |      | DECO  | 989      | Semivolatile Organic compounds by<br>Gas Chromatography/Mass<br>Spectrometry (GC/MS) SIM Mode |
|        |               | 6380 | 1-Methylnaphthalene   | 0        | Spectrometry (Service) Shirt Wode   |
|        |               | 5795 | 2-Chloronaphthalene   | CA.      |   |
|        |               | 6385 | 2-Methylnaphthalene   | ~///     |   |
|        |               | 5500 | Acenaphthene  |          |   |
|        | 19            | 5505 | Acenaphthylene  |          | - 16/   |
|        |               | 5555 | Anthracene  |          |   |
|        |               | 5575 | Benzo(a)anthracene  |          |   |
|        | / 9           | 5580 | Benzo(a)pyrene  |          |   |
|        |               | 5590 | Benzo(g,h,i)perylene  |          |   |
|        |               | 5600 | Benzo(k)fluoranthene  |          |   |
|        |               | 5585 | Benzo[b]fluoranthene  |          |   |
|        |               | 5670 | Butyl benzyl phthalate  |          |   |
|        |               | 5680 | Carbazole   |          |   |
|        |               | 5855 | Chrysene  |          |   |
|        |               | 6065 | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |          |   |
|        |               | 5895 | Dibenz(a,h) anthracene  |          |   |
|        |               | 5905 | Dibenzofuran  |          |   |
|        |               | 6070 | Diethyl phthalate   |          |   |
|        |               | 6135 | Dimethyl phthalate  |          |   |
|        |               | 5925 | Di-n-butyl phthalate  |          |   |
|        |               | 6200 | Di-n-octyl phthalate  |          | (A)   |
|        |               | 6265 | Fluoranthene  |          |   |
|        |               | 6270 | Fluorene  |          |   |
|        |               | 6315 | Indeno(1,2,3-cd) pyrene   | - 11/2   |   |
|        |               | 5005 | Naphthalene   |          |   |
|        |               | 6605 | Pentachlorophenol   |          |   |
|        |               | 6615 | Phenanthrene  |          |   |
|        |               | 6665 | Pyrene  |          |   |
|        | NWTPH-Dx      |      |   | 90018409 | Oregon DEQ TPH Diesel Range   |
|        |               | 9369 | Diesel range organics (DRO)                                       |          |   |
|        |               | 9499 | Motor Oil   |          |   |
|        |               | 2050 | Total Petroleum Hydrocarbons (TPH)                                |          |   |
|        | NWTPH-Gx      |      | <u> </u>  | 90018603 | Oregon DEQ TPH Gasoline Range<br>Organics by GC/FID-PID Purge & Tra                           |
|        |               | 9408 | Gasoline range organics (GRO)                                     |          | 3 , 33 33 33  |
|        |               |      | ' '   |          |   |

| Lower Klamath Project – FERC No. | 14803 |  |
|----------------------------------|-------|--|
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|                                  |       |  |
|                                  |       |  |

Appendix B

California Waste Disposal Plan



# **Lower Klamath Project FERC Project No. 14803**

# California Waste Disposal Plan

Klamath River Renewal Corporation 2001 Addison Street, Suite 317 Berkeley, CA 94704

> Prepared by: Camas LLC 680 G Street, Suite C Jacksonville, OR 97530

> > December 2021

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## **Appendices**

Appendix A Figures

#### 1.0 Introduction

The California Waste Disposal Plan is a sub-plan of the Waste Disposal and Hazardous Materials Management Plan to be implemented as part of the Proposed Action for the Lower Klamath Project.

#### 1.1 Purpose of Waste Disposal Plan

The California Waste Disposal Plan describes the measures the Renewal Corporation (directly or through its contractor) will implement to manage non-hazardous waste resulting from the Proposed Action for portions located in California.

Non-hazardous waste will be stored, managed, and disposed of in accordance with all local, state, and federal applicable laws.

#### 1.2 Relationship to Other Management Plans

The California Waste Disposal Plan is supported by elements of the Waste Disposal and Hazardous Materials Management Plan (subplans) for effective implementation. So as to not duplicate information, elements from this other management plan are not repeated herein but are, where appropriate, referred to in this California Waste Disposal Plan.

## 2.0 Quantity and Type of Anticipated Non-Hazardous Waste

The precise quantities and types of non-hazardous wastes generated by the Proposed Action will be determined in connection with waste characterization activities at the time of generation. Generally accepted waste characterization procedures, which are described in the California Hazardous Materials Management Plan, will also be observed by the Renewal Corporation (directly or through its contractor) with respect to non-hazardous wastes.

Anticipated non-hazardous waste to be generated during the decommissioning of Copco No. 1, Copco No. 2, and Iron Gate Developments is presented in Table 2-1 and Table 2-2. Specifically, the approximate bulk quantity, type of anticipated non-hazardous waste, and the proposed disposal locations (on-site and off-site) are presented below and are based on the Knight Piesold and Kiewit 100% Design Report (KP/Kiewit 2020). A description of these materials is presented in Section 2.1 (Knight Piesold 2013).

Table 2-1. Copco No. 1 and Copco No. 2 Developments Non-Hazardous Waste Disposal

| TYPE  | QUANTITY   | ANTICIPATED DISPOSAL LOCATION   |
|---|------------|---|
| Earthen Material<br>(Inert waste <sup>1</sup> ) | 2,100 CY   | Disposed of on-site:  Copco No. 1 Disposal Site Copco No. 1 Powerhouse and Tailrace Disposal Site Copco No. 2 Powerhouse and Tailrace Disposal Site |
| Concrete Rubble <sup>2</sup>                    | 120,600 CY | Disposed of on-site:  Copco No. 1 Disposal Site Copco No. 2 Powerhouse and Tailrace Disposal Site   |
| Building Waste <sup>3</sup>                     | 2,600 CY   | Disposed of off-site:  City of Yreka Landfill   |
| Rebar   | 1,400 tons | Disposed of off-site:  Schnitzer (recycled)   |
| Mechanical and<br>Electrical Materials          | 3,300 tons | Disposed of off-site:  Permitted landfill, pending selected contractor  |
| Transmission Lines                              | 9.5 miles  | Disposed off-site:  Permitted landfill, pending selected contractor   |

- 1. Subject to confirmation by waste characterization at the time of generation, it is anticipated that earthen materials removed during decommissioning will constitute Inert waste.
- 2. Building waste, which is anticipated to be non-hazardous solid waste subject to confirmation by waste characterization, includes but is not limited to steel penstocks, generator equipment, gates, valves, lighting, HVAC etc.

Table 2-2. Iron Gate Development Non-Hazardous Waste Disposal

| TYPE  | QUANTITY        | ANTICIPATED DISPOSAL LOCATION   |
|---|-----------------|---|
| Earthen Material<br>(Inert waste <sup>1</sup> ) | 1,257,000<br>CY | Disposed of on-site:  Iron Gate Spillway Disposal Site  Iron Gate Powerhouse and Tailrace Disposal Site  Iron Gate Upland Disposal Site |
| Concrete Rubble <sup>2</sup>                    | 20,700 CY       | Disposed of on-site:  Iron Gate Upland Disposal Site  Iron Gate Powerhouse and Tailrace Disposal Site                                   |
| Building Waste <sup>3</sup>                     | 600 CY          | Disposed of off-site:  City of Yreka Landfill   |
| Rebar   | 700 tons        | Disposed of off-site:  Schnitzer (recycled)   |
| Mechanical and<br>Electrical Materials          | 1,200 tons      | Disposed of off-site:  Permitted landfill, pending selected contractor  |
| Transmission Lines                              | 0.5 miles       | Disposed off-site:  Permitted landfill, pending selected contractor   |

- Subject to confirmation by waste characterization at the time of generation, it is anticipated that earthen materials removed during decommissioning will constitute Inert waste.

  Building waste, which is anticipated to be non-hazardous solid waste subject to confirmation by waste characterization,
- includes but is not limited to steel penstocks, generator equipment, gates, valves, lighting, HVAC etc.

#### 2.1 **Material Descriptions**

Table 2-3 includes materials that will either be placed within on-site disposal sites, used as a capping material, or for erosion and sediment control purposes. In addition, the source of the material is included in the table.

**Table 2-3 Material Descriptions** 

| TYPE | DESCRIPTION                        | DEFINITION   |
|------|------------------------------------|--|
| E4   | Select Fill                        | Cobbles, Gravel, and Sand, particles ranging from 4 in. to the #200 Sieve (0.0030 in.), low to no fines content, sourced from offsite.   |
| E6   | Bedding                            | Cobbles and Gravel, particles ranging from 3 in. to 3/8 in., low to no fines content, sourced from offsite.  |
| E7   | Erosion Protection                 | Boulders and Cobbles, particles ranging from +50 in. to 3 in., material subdivided into three classifications E7a/b/c, each with minimum D85, D50 and D15 values, sourced from existing erosion protection at the dam sites, or talus material sourced from nearby borrow areas within limits of work. |
| Е7а  | Erosion Protection                 | Boulders and Cobbles with a nominal diameter size of 9 inches and varies from 5.5 inches to 11.5 inches  |
| E7b  | Erosion Protection                 | Boulders and Cobbles with a nominal diameter size of 21 inches and varies from 21 inches to 27.5 inches  |
| E7c  | Erosion Protection                 | Boulders and Cobbles with a nominal diameter size of 36 inches and varies from 22 inches to 47 inches  |
| E8   | Bedding Material                   | Cobbles and Gravel, particles ranging from 12 in. to 1 in., low to no fines content, sourced from offsite.   |
| E9   | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel, Sand and Fines, particles ranging from 20 in. to silt and clay, up to 30% fines content, sourced from project excavations or nearby borrow areas within limits of work.   |
| E9a  | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel, Sand and Fines, particles ranging from 20 in. to silt and clay, up to 40% fines content, sourced from project excavations or nearby borrow areas within limits of work.   |

| TYPE | DESCRIPTION                        | DEFINITION   |
|------|------------------------------------|--|
| E9b  | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel and Sand, particles ranging from 20 in. to the #200 sieve (0.0030 in), low to no fines content, sourced from project excavations or nearby borrows area within limits of work. |
| E10  | Random Fill<br>(Earthen Material)  | Overburden, Rocks or Organics, no gradation requirements, sourced from project excavations.  |
| CR1  | Concrete Rubble <sup>1,2</sup>     | Particles ranging from 36 in. to the #200 Sieve (0.0030 in.), with up to 30% fines content, steel reinforcement to remain concrete, sourced from demolition of onsite concrete structures.               |
| CR2  | Concrete Rubble <sup>1,2</sup>     | Particles ranging from 24 in. to the #200 Sieve (0.0030 in.), with up to 30% fines content, steel reinforcement to remain concrete, sourced from demolition of onsite concrete structures.               |

1. Hazardous materials and substances will be removed prior to burying concrete rubble in a disposal site.

## 3.0 Upland Disposal Sites

General Fill (Earthen Material) and Concrete Rubble will be disposed of at two on-site upland disposal sites (Upland Disposal Sites). Details pertaining to the location, construction, size, disposal materials, and associated figures for each disposal site are presented in Table 3-1 and in Appendix A, Figures. Disposal site locations were selected where drainage patterns can be preserved, such that onsite disposal would not create a threat to water quality. Appendix A includes two figures: general site location and a plan and profile of the disposal sites.

**Table 3-1. Upland Disposal Sites** 

| LOCATION  | CONSTRUCTION   | SIZE/INFILL<br>CAPACITY   | DISPOSAL<br>MATERIALS                     | FIGURES  |
|---|--|---|---|--|
|   | COPCO NO. 1 DIS  | POSAL SITE  |   |  |
| Located within an existing depression between Copco No. 1 and Copco No. 2 dams, to the north. The location is approximately at 2675 (MSL), which is 175 feet above the current Klamath River active stream channel (2,500 MSL). | <ul> <li>Located above anticipated post-drawdown OHWM.</li> <li>Demolish existing structures.</li> <li>Relocate existing powerlines.</li> <li>Clear vegetation.</li> <li>Place disposal materials on existing ground surface.</li> <li>3H:1V slope range (maximum).</li> <li>Cap with a minimum of 2-foot cover of General Fill (E9/E9b).</li> <li>Grade and slope for drainage to surrounding topography.</li> <li>Final stabilization (see Section 3.1)</li> </ul> | <ul> <li>Disposal area is approx. 5.2 acres.</li> <li>Infill capacity is approx. 180,000 CY.</li> </ul> | General Fill (E9). Concrete Rubble (CR1). | Appendix A:     Figure A-1. Copco No.     1 Disposal Site      Appendix A:     Figure A-2. Copco No.     1 Disposal Site – Plan     and Profile            |
|   | IRON GATE UPLAND   | DISPOSAL SITE   |   |  |
| Located in the original borrow site for the Iron Gate dam construction on the south side of the reservoir. The location is approximately 300 to 400 feet above the anticipated Klamath River active stream channel.             | <ul> <li>Located above anticipated post-drawdown OHWM.</li> <li>Clear vegetation.</li> <li>Place disposal materials on existing ground surface.</li> <li>5H:1V slope range (maximum).</li> <li>Cap with a minimum of 2-foot cover of General Fill (E9/E9b).</li> <li>Grade and slope for drainage to surrounding topography.</li> <li>Final stabilization (see Section 3.1)</li> </ul>   | Disposal area is approx. 36 acres Infill capacity is approx. – 1,000,000 CY.                            | General Fill (E9). Random Fill (E10).     | Appendix A:     Figure A-3. Iron Gate     Disposal Site     Locations      Appendix A:     Figure A-4. Iron Gate     Upland Disposal— Plan     and Profile |

#### 3.1 Erosion and Sediment Control

Erosion and sediment control temporary best management practices (BMPs) installed during the construction of the disposal sites will be presented in the site-specific Stormwater Pollution Prevention Plan (SWPP) required as part of the National Pollutant Discharge Elimination System (NPDES) California State Water Board Construction General Permit (CGP). If disposal areas are utilized during the raining season, the disposal sites shall be protected with appropriate BMPs to prevent erosion.

Following the final placement of material within the disposal sites, permanent BMPs will be installed for final stabilization. The Renewal Corporation will use native rock borrowed from within the limits of work and in accordance with regulatory requirements. The Renewal Corporation may add a limited soil topping and may plant native vegetation, subject to consultation with the State of California. Monitoring and reporting required as part of the CGP SWPP will be conducted to achieve final stabilization.

### 4.0 Powerhouse, Tailrace, and Spillway Disposal Sites

General Fill and Concrete Rubble will also be disposed of in existing structures (i.e., powerhouse, tailrace, and spillway). Details pertaining to the location, construction, size, disposal materials, location in relation to the anticipated post-drawdown Ordinary High-Water Mark (OHWM) and associated figures for each on-site disposal site are presented in Table 4-1. Appendix A includes two figures: general site location and a plan and profile of the disposal sites.

Table 4-1. Powerhouse and Tailrace and Spillway Disposal Sites

| LOCATION  | CONSTRUCTION   | SIZE/INFILL<br>CAPACITY   | DISPOSAL<br>MATERIALS   | FIGURES   |  |  |  |
|---|--|---|---|---|--|--|--|
|   | COPCO NO. 1 POWERHOUSE AND TAILRACE DISPOSAL SITE  |   |   |   |  |  |  |
| Located within a portion of<br>existing Copco No.1<br>powerhouse and tailrace.  | <ul> <li>Partially located below anticipated post-drawdown OHWM.</li> <li>Remove interior electrical, mechanical, and miscellaneous fixtures not imbedded in concrete from powerhouse prior to backfill.</li> <li>Place disposal materials within powerhouse and portion of tailrace.</li> <li>1.5 H:1V slope range for powerhouse.</li> <li>2 H:1V slope range for transition of powerhouse to tailrace.</li> <li>Cap with 4-foot cover of Select Fill (E4) on slope of former powerhouse.</li> <li>Cap with 1-foot cover of Bedding (E6) and 4-foot cover of Erosion Protection (E7c) on transition of powerhouse to tailrace.</li> <li>Final stabilization of former powerhouse (see Section 4.1).</li> </ul> | Disposal area is approx. 0.38 acres     Infill capacity is approx3,950 CY   | General Fill (E9/E9a) Concrete Rubble (CR2)                           | Appendix A:     Figure A-5. Copco     No. 1 Powerhouse     and Tailrace Disposal     Site      Appendix A:     Figure A-6. Copco     No. 1 Powerhouse     and Tailrace Disposal     Site     – Plan   |  |  |  |
|   | COPCO NO. 2 POWERHOUSE AND   | TAILRACE DISPOS   | AL SITE   |   |  |  |  |
| Located within a portion of<br>existing Copco No. 2<br>powerhouse and tailrace. | <ul> <li>Partially located below anticipated post-drawdown OHWM.</li> <li>Remove interior electrical, mechanical, and miscellaneous fixtures not imbedded in concrete from powerhouse prior to backfill.</li> <li>Place disposal materials within former tailrace and portion of powerhouse.</li> <li>2.5 H:1V slope range with benching.</li> </ul>   | Disposal area is approx. 0.38 acres     Infill capacity is approx. 5,150 CY | <ul> <li>General Fill (E9a)</li> <li>Concrete Rubble (CR2)</li> </ul> | <ul> <li>Appendix A:         <ul> <li>Figure A-7. Copco</li> <li>No. 2 Powerhouse</li> <li>and Tailrace Disposal</li> <li>Site</li> </ul> </li> <li>Appendix A:         <ul> <li>Figure A-8.</li> <li>Powerhouse and</li> </ul> </li> </ul> |  |  |  |
|   | Cap with 2-foot cover of Bedding Material     (E8) on slope (former tailrace) and  |   |   | Tailrace Disposal Site  – Plan and Profile  |  |  |  |

| LOCATION                                     | CONSTRUCTION   | SIZE/INFILL<br>CAPACITY   | DISPOSAL<br>MATERIALS                           | FIGURES   |
|--|--|---|---|---|
|  | General Fill (E9) on horizontal portion (former powerhouse).  • Final erosion and sediment control stabilization (see Section 4.1).  |   |   |   |
|  | IRON GATE POWERHOUSE AND T   | TAILRACE DISPOSA  | AL SITE   |   |
| Powerhouse tailrace located south of dam.    | <ul> <li>Located partially below anticipated post-drawdown OHWM.</li> <li>Remove interior electrical, mechanical, and miscellaneous fixtures not imbedded in concrete from powerhouse prior to backfill.</li> <li>Place disposal materials within former tailrace and portion of powerhouse.</li> <li>2.5H:1V slope range</li> <li>Cap former powerhouse portion with 3-foot cover of General Fill (E9) and the former tailrace portion (E7b) with 3-foot cover of Erosion Protection (E7b).</li> <li>Final erosion and sediment control stabilization (see Section 4.1).</li> </ul> | <ul> <li>Disposal area is approx. 0.99 acres.</li> <li>Infill capacity is approx. – 22,615 CY.</li> </ul> | General Fill (E9) Concrete Rubble (CR1 and CR2) | <ul> <li>Appendix A:         <ul> <li>Figure A-3. Iron Gate</li> <li>Disposal Site</li> <li>Locations</li> </ul> </li> <li>Appendix A:         <ul> <li>Figure A-9a. Iron</li> <li>Gate Powerhouse</li> <li>Disposal Site – Plan</li> </ul> </li> <li>Appendix A:         <ul> <li>Figure A-9b. Iron</li> <li>Gate Powerhouse</li> <li>Disposal Site - Profile</li> </ul> </li> </ul> |
|  | IRON GATE SPILLWAY   | DISPOSAL SITE   |   |   |
| Spillway located west of dam on river right. | Located above anticipated post-drawdown OHWM.     Place disposal materials in existing concrete spillway.     Cap horizontal portion with 2-foot General Fill (E9)     Place Erosion Protection (E7a) on downstream toe of spillway or riprap removed from downstream face of dam for lower spillway lifts to establish riprapped toe.   | Disposal area is approx. 4.2 acres. Infill capacity is approx. – 249,200 CY.                              | General Fill (E9/E9a/E9b) Random Fill (E10)     | Appendix A:     Figure A-3. Iron Gate     Disposal Site     Locations      Figure A-10. Iron     Gate Spillway     Disposal Site     Plan and Profile   |

| LOCATION | CONSTRUCTION  | SIZE/INFILL<br>CAPACITY | DISPOSAL<br>MATERIALS | FIGURES |
|----------|---|-------------------------|-----------------------|---------|
|          | • Final erosion and sediment control stabilization (see Section 4.1). |                         |                       |         |

#### 4.1 Erosion and Sediment Control

Erosion and sediment control temporary BMPs installed during the construction of the disposal sites will be presented in the site-specific SWPP required as part of the NPDES California State Water Board CGP. If disposal areas are utilized during the rainy season, the disposal sites will be protected with appropriate BMPs to prevent erosion.

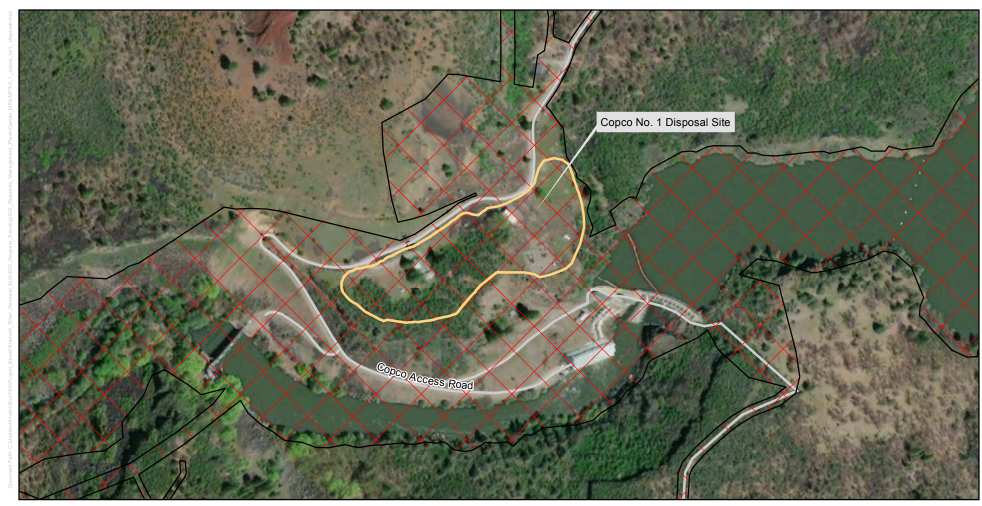
Following the final placement of material within the disposal sites, permanent BMPs will be installed for final stabilization. The Renewal Corporation will use native rock borrowed from within the limits of work. The Renewal Corporation may add a limited soil topping and may plant native vegetation, subject to consultation with the State of California. Monitoring and reporting required as part of the CGP SWPP will be conducted to achieve final stabilization.

#### 5.0 References

Knight Piésold and Kiewit. 2020. Klamath River Renewal Project Kiewit Contract #104168 100% Design Report. November 13, 2020.

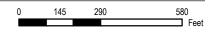
Knight Piesold (2013) Technical Specification '31 05 00 – Materials for EarthWork. Revision H.

| Lower Klamath Project – FERC No. 14803 |            |
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Notes
1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401

2. Data Sources: Disposal sites, Limits of Work and Access Routes: Knight

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### Legend



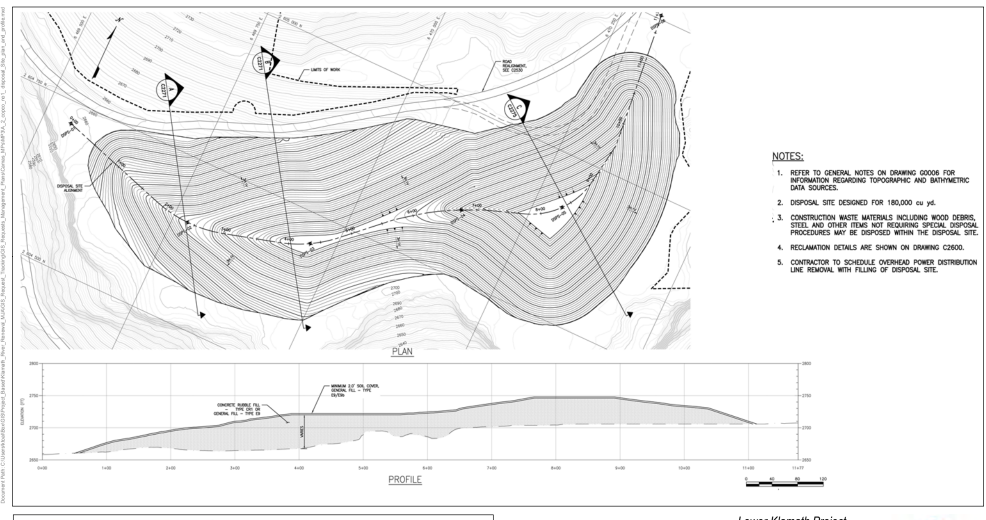
Lower Klamath Project

Figure A-1: Copco No. 1 Disposal Site

January, 2021



PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)





#### <u>Notes</u>

Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
Feet

2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### LEGEND:



---- LIMITS OF WORK

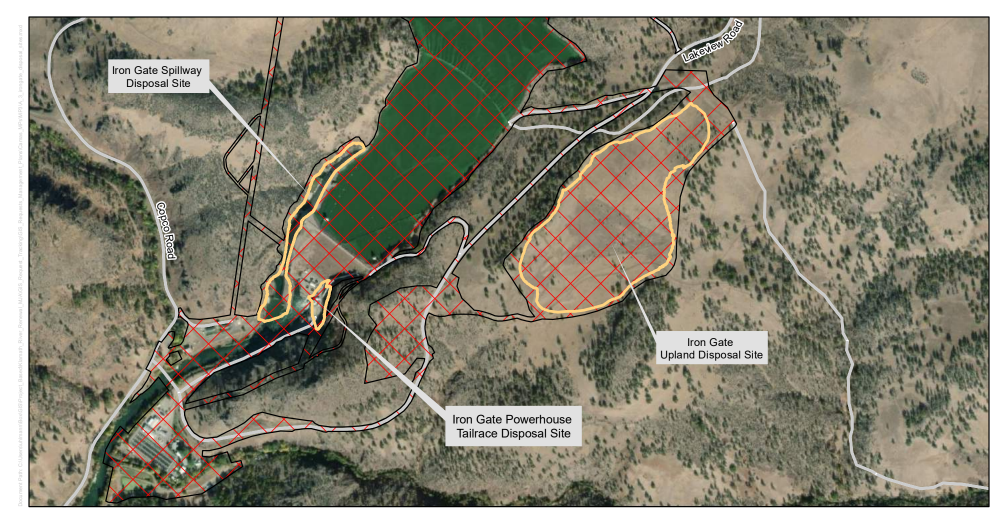
Lower Klamath Project

Figure A-2: Copco No. 1 Disposal Site - Plan and Profile



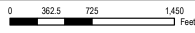
January, 2021

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- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet
- 2. Data Sources: Disposal sites, Limits of Work and Access Routes: Knight
- 2. Data Gottles: Disposal sites, Enhins of Work and Access Footies, Knight Piesold 100 design

  3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### Legend



Roads

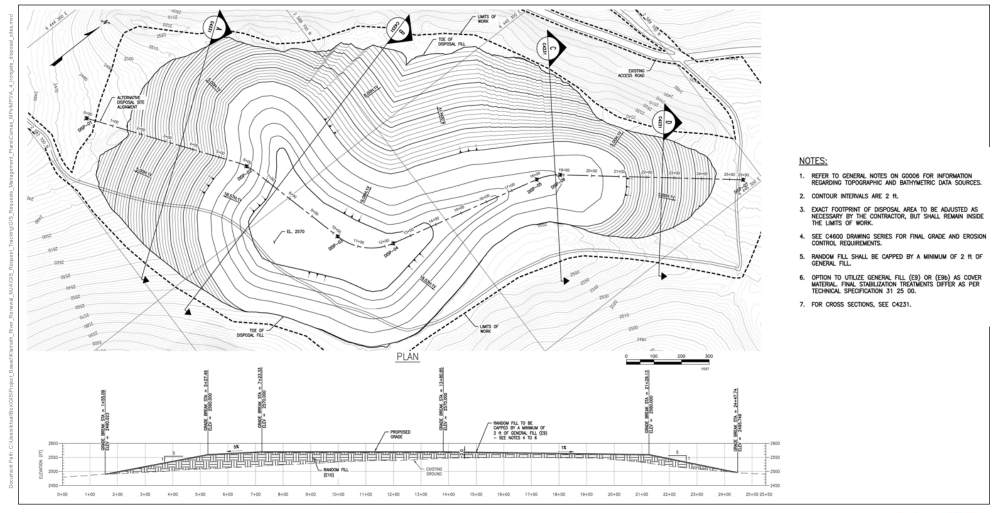
Lower Klamath Project

#### A-3: Iron Gate **Disposal Site Locations**

October, 2021



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1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401

2.Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### LEGEND:



GENERAL FILL (E9/E9b)



RANDOM FILL (E10)

#### Lower Klamath Project

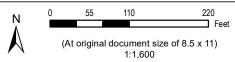
#### Figure A-4: Iron Gate Upland Disposal Site Plan and Profile



January, 2021

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- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet
- 2. Data Sources: Disposal sites, Limits of Work and Access Routes: Knight
- 2. Data Gottles: Disposal sites, Enhins of Work and Access Footies, Knight Piesold 100 design

  3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### Legend





#### Lower Klamath Project

#### A-5 Copco No. 1 Powerhouse and Tailrace Disposal Site

October, 2021

RIVER RENEWAL

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1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401

2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:



LIMITS OF WORK



DEMOLITION / REMOVAL EROSION PROTECTION MATERIAL (E7b)

Lower Klamath Project

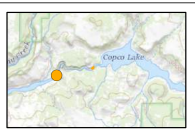
Figure A-6: Copco No. 1 Powerhouse and Tailrace Disposal Site Plan



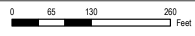
January, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)









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1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet

2.Data Sources: Disposal sites, Limits of Work and Access Routes: Knight

7 Piesold 100 design

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### Legend



Roads

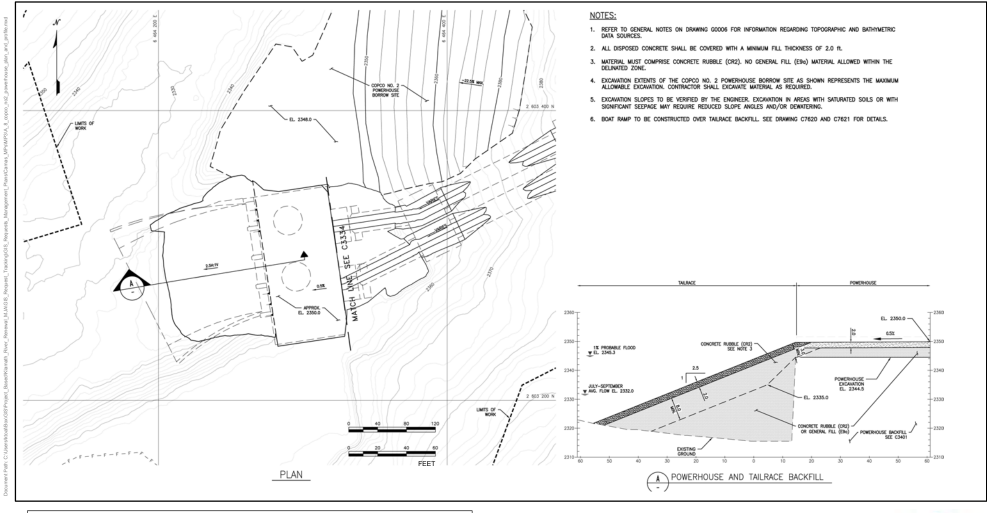
Lower Klamath Project

## A-7 Copco No. 2 Powerhouse and Tailrace Disposal Site

October, 2021



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- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet
- 2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.
- 3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### LEGEND:

CONCRETE RUBBLE FILL (CR1) OR GENERAL FILL (E9)

---- LIMITS OF WORK

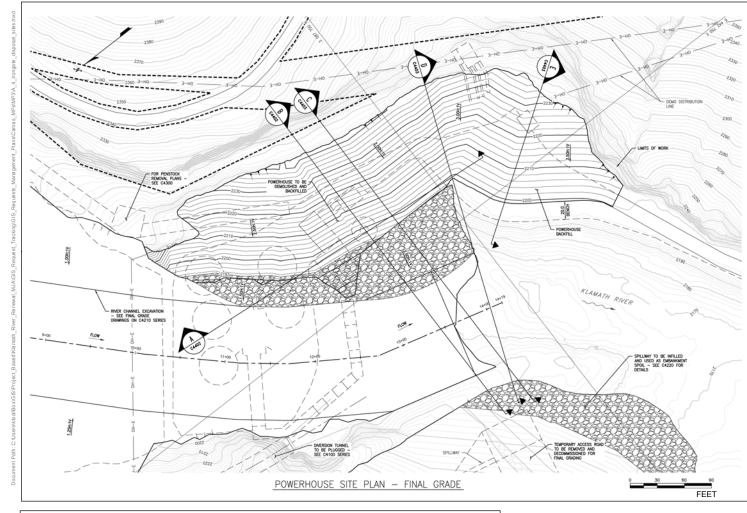
#### Lower Klamath Project

#### Figure A-8: Copco No. 2 Powerhouse and Tailrace Disposal Site Plan and Profile



January, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)



#### IOTES:

- REMOVE ALL MECHANICAL AND ELECTRICAL EQUIPMENT PRIOR TO BACKFILL OF POWERHOUSE AND TAILRACE, WITH THE EXCEPTION OF EMBEDDED STEEL WHICH MAY BE BURIED IN PLACE.
- . ALL OIL AND WATER SUPPLY LINES TO BE FLUSHED PRIOR TO BACKFILL.
- . POWERHOUSE SITE INFILL AND SPOIL SHALL BE COMPRISED OF REMOVED EMBANKMENT MATERIALS (E9) OR CONCRETE RUBBLE (CR1).
- . ALL FILL SHALL BE CAPPED WITH A MINIMUM OF 3 ft OF COVER MATERIAL CONSISTENT WITH C4600 DRAWING SERIES.
- POWERHOUSE BACKFILL SHALL PROVIDE EROSION PROTECTION (ЕТЬ) UPTO A MINIMUM ELEVATION OF 2193 ft.



Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
 Feet

2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:



EROSION PROTECTION (E7b)

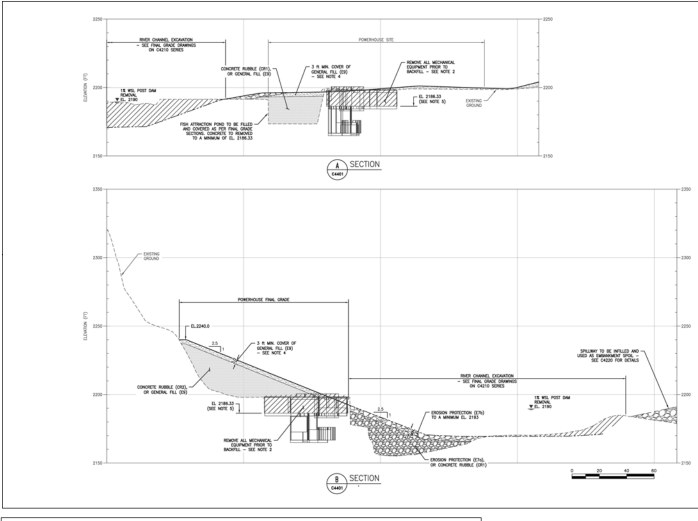
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Figure A-9a: Iron Gate Powerhouse and Tailrace Disposal Site - Plan



January, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)



#### NOTES:

- REMOVE ALL MECHANICAL AND ELECTRICAL EQUIPMENT PRIOR TO BACKFILL OF POWERHOUSE AND TAILRACE.
- ALL OIL AND WATER SUPPLY LINES TO BE FLUSHED PRIOR TO BACKFILL.
- POWERHOUSE SITE INFILL AND SPOIL SHALL BE COMPRISED OF REMOVED EMBANKMENT MATERIALS (E9) OR CONCRETE RUBBLE (CR1).
- WHERE CONCRETE RUBBLE IS SPOILED, IT MUST BE CAPPED BY A MINIMUM LAYER OF 3 ft OF COVER MATERIAI
- RECOMMENDED MINIMUM CONCRETE REMOVAL IS 2186.33 ft.
- 6. POWERHOUSE FILL AND SPILLWAY FILL TOES SHALL BE CONSTRUCTED OF STOCKPILED RIPRAP FROM THE DOWNSTREAM FACE OF THE DAM UP TO ELEVATION 2193 ft OR PROTECTED WITH EROSION PROTECTION, FILL TYPE E7b AND BEDDING TYPE E8.



#### <u>Notes</u>

Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet

 Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:



DEMOLITION / REMOVAL



GENERAL FILL (E9)



CONCRETE RUBBLE (CR1/CR2)



EROSION PROTECTION (E7a/E7b)

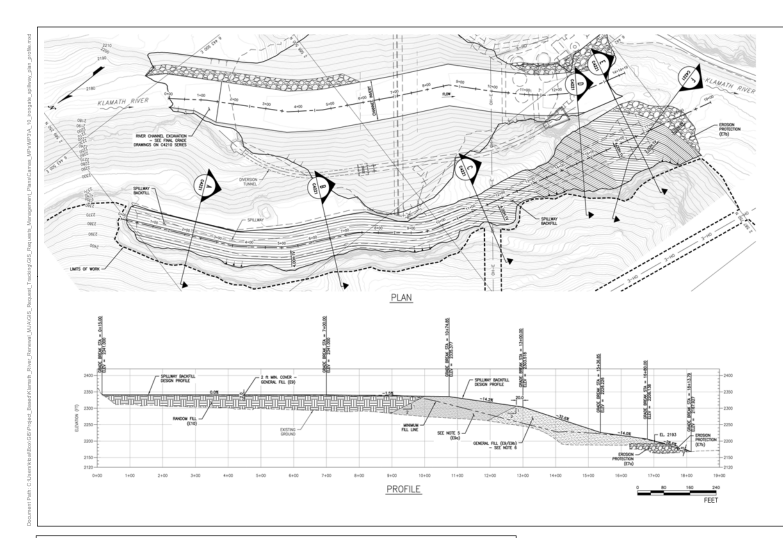
Lower Klamath Project

Figure A-9b: Iron Gate Powerhouse and Tailrace Disposal Site - Profile





PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)



#### NOTES:

- SPILLWAY INFILL MATERIALS SHALL BE COMPRISED OF REMOVED EMBANKMENT MATERIALS.
- SPILLWAY INFILL SHALL BE INITIAL EMBANKMENT MATERIAL SPOIL AREA FOR THE UPPER PORTIONS OF THE EMBANKMENT REMOVAL.
- 3. PLACE EROSION PROTECTION ON DOWNSTREAM TOE OF SPILLWAY FILL ONCE COMPLETE, UPON FINAL GRADING, OR USE RIPRAP REMOVED FROM DOWNSTREAM FACE OF DAM DURING STAGE 1 FOR THE LOWER SPILLWAY LIFTS TO ESTABLISH RIPRAPPED TOE.
- FOR EROSION AND SEDIMENT CONTROL DETAILS SEE DRAWING SERIES C4215 TO C4219.
- . WHERE E90 IS PLACED IN THE SPILLWAY DISPOSAL SITE, IT SHALL BE PLACED IN ACCORDANCE WITH THE LIFT THICKNESS AND COMPACTION REQUIREMENTS OF E9.
- OPTION TO UTILIZE GENERAL FILL (E9) OR (E9b) AS COVER MATERIAL. FINAL STABILIZATION TREATMENTS DIFFER AS PER TECHNICAL SPECIFICATION 31 25 00.



#### **Notes**

1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401

2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:



DEMOLITION / REMOVAL



GENERAL FILL (E9)



CONCRETE RUBBLE (CR1/CR2)



EROSION PROTECTION (E7a/E7b)

Lower Klamath Project

Figure A-10: Iron Gate Spillway Disposal Site Plan and Profile



January, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)

| Lower Klamath Project – FERC No. | 14803 |
|----------------------------------|-------|
|                                  |       |

**Appendix C** 

Oregon Waste Disposal and Hazardous Materials

Management Plan



# **Lower Klamath Project FERC Project No. 14803**

# Oregon Waste Disposal and Hazardous Materials Management Plan

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> > December 2021

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#### 1.0 Introduction

The Oregon Waste Disposal and Hazardous Materials Management Plan is a sub-plan of the Waste Disposal and Hazardous Materials Management Plan to be implemented as part of the Proposed Action for the Lower Klamath Project.

#### 1.1 Purpose of Waste Disposal and Management Plan

The Oregon Waste Disposal and Hazardous Materials Management Plan describes the measures the Renewal Corporation (directly or through its contractor) will implement to manage hazardous and non-hazardous waste and materials resulting from the Proposed Action for portions located in Oregon. The Renewal Corporation proposes to handle, store, transport, treat and dispose of hazardous waste and hazardous material in accordance with applicable federal, state, and local law.

In addition, the Oregon Waste Disposal and Hazardous Materials Management Plan states the measures the Renewal Corporation will implement to decommission existing septic tanks in accordance with the Oregon Administrative Rule (OAR) 340-71.

#### 1.2 Relationship to Other Management Plans

The Oregon Waste Disposal and Hazardous Materials Management Plan is supported by elements of the Oregon Erosion and Sediment Control Plan for effective implementation. So as to not duplicate information, elements the Oregon Erosion and Sediment Control Plan are not repeated herein but are, where appropriate, referred to in this Oregon Waste Disposal and Hazardous Materials Management Plan.

#### 2.0 Non-Hazardous Waste

#### 2.1 Quantity and Type of Anticipated Non-Hazardous Waste

The precise quantities and types of non-hazardous wastes generated by the Proposed Action will be determined in connection with waste characterization activities at the time of generation. Generally accepted waste characterization procedures will also be observed by the Renewal Corporation (directly or through its contractor) with respect to non-hazardous wastes.

Non-hazardous waste will be stored, managed, and disposed of in accordance with all local, state, and federal applicable laws.

Anticipated non-hazardous waste to be generated during the decommissioning of the J.C. Boyle Development is presented in Table 2-1. Specifically, the approximate bulk quantity, type of non-hazardous waste, and the proposed disposal locations (on-site and off-site) are presented below and based on the Knight Piesold and Kiewit 100% Design Report (KP/Kiewit 2020). A description of these materials is presented in Section 2.2 (Knight Piesold 2013).

**Table 2-1. Non-Hazardous Waste Disposal** 

| TYPE                                | QUANTITY   | ANTICIPATED DISPOSAL LOCATION  |
|-------------------------------------|------------|--|
| Earthen Material                    | 130,800 CY | Disposed of on-site:  Right Bank Disposal Site  Left Bank Disposal Site  Scour Hole Disposal Site  Powerhouse and Tailrace Disposal Site |
| Concrete Rubble <sup>1</sup>        | 51,900 CY  | Disposed of on-site:  Scour Hole Disposal Site Powerhouse and Tailrace Disposal Site   |
| Building Waste <sup>2</sup>         | 2,700 CY   | Disposed of off-site:  Recycler or Permitted Landfill, pending selected contractor   |
| Rebar                               | 4,100 tons | Disposed of off-site:  Recycler  |
| Mechanical and Electrical Materials | 2,500 tons | Disposed of off-site:  Permitted Landfill, pending selected contractor   |
| Transmission Lines                  | 2.8 miles  | Disposed of off-site:  Permitted Landfill, pending selected contractor   |

- Subject to confirmation by waste characterization at the time of generation, it is anticipated that earthen materials removed during decommissioning will constitute Inert waste.
- Building waste, which is anticipated to be non-hazardous solid waste subject to confirmation by waste characterization, includes but is not limited to steel penstocks, generator equipment, gates, valves, lighting, HVAC etc.

#### 2.2 Material Descriptions

Table 2-2 includes materials that will either be placed within on-site disposal sites, used as a capping material, or for erosion and sediment control purposes. In addition, the source of the materials is included in the table.

**Table 2-2. Material Descriptions** 

| TYPE | DESCRIPTION                        | DEFINITION  |
|------|------------------------------------|---|
| E    | Earthfill<br>(Earthen Material)    | Natural earth materials excavated from the surrounding area.  |
| E4   | Select Fill                        | Cobbles, Gravel, and Sand, particles ranging from 4 in. to the #200 Sieve (0.0030 in.), low to no fines content, sourced offsite. |
| E9   | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel, Sand and Fines, particles ranging from 20 in. to silt and clay, up to 30% fines content, sourced       |

| TYPE | DESCRIPTION                        | DEFINITION   |
|------|------------------------------------|--|
|      |                                    | from project excavations or nearby borrow areas within limits of work.   |
| E9a  | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel, Sand and Fines, particles ranging from 20 in. to silt and clay, up to 40% fines content, sourced from project excavations or nearby borrow areas within limits of work.       |
| E9b  | General Fill<br>(Earthen Material) | Boulders, Cobbles, Gravel and Sand, particles ranging from 20 in. to the #200 sieve (0.0030 in), low to no fines content, sourced from project excavations or nearby borrows area within limits of work. |
| E10  | Random Fill<br>(Earthen Material)  | Overburden, Rocks or Organics, no gradation requirements, sourced from project excavations.  |
| CR1  | Concrete Rubble <sup>1,2</sup>     | Particles ranging from 36 in. to the #200 Sieve (0.0030 in.), with up to 30% fines content, steel reinforcement to remain concrete, sourced from demolition of onsite concrete structures <sup>2</sup> . |
| CR2  | Concrete Rubble <sup>1,2</sup>     | Particles ranging from 24 in. to the #200 Sieve (0.0030 in.), with up to 30% fines content, steel reinforcement to remain concrete, sourced from demolition of onsite concrete structures.               |

1. Hazardous materials and substances will be removed prior to burying concrete rubble in a disposal site.

## 3.0 Disposal Sites

#### 3.1 Upland Disposal Sites

General Fill (Earthen Material) and Concrete Rubble will be disposed of at four on-site upland disposal sites (Upland Disposal Sites). Details pertaining to the location, construction, size, disposal materials, and associated figures for each disposal site are presented in Table 3-1. The Renewal Corporation will divert non-earthen material from being placed into the disposal sites. Disposal site locations were selected where drainage patterns can be preserved, such that onsite disposal would not create a threat to water quality. Appendix A, Figures includes two figures: general site location and a plan and profile of the disposal sites.

**Table 3-1. Upland Disposal Sites** 

| LOCATION  | CONSTRUCTION  | SIZE/INFILL<br>CAPACITY  | DISPOSAL<br>MATERIALS  | FIGURES  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
|   | SCOUR HOLE DISPOSAL SITE <sup>1</sup>   |  |  |  |  |  |  |  |
| <ul> <li>Located between J.C. Boyle canal spillway and the Klamath River.</li> <li>The location is approximately between 3,579 and 3,771 MSL, which is approximately 30 feet</li> </ul> | <ul> <li>Located above anticipated post-drawdown OHWM.</li> <li>Rock material eroded from scour hole to be left in place.</li> <li>Place disposal materials within scour hole.</li> </ul>   | <ul> <li>Disposal area is approx. 1.8 acres</li> <li>Infill capacity is approx. 45,000 CY</li> </ul> | <ul> <li>Concrete Rubble<br/>(CR1/CR2)</li> <li>General Fill<br/>(E9/E9a/E9b)</li> </ul> | Appendix A     Figure A-3– J.C.     Boyle Disposal     Site – Scour Hole                   |  |  |  |  |
| above the anticipated Klamath River active stream channel.  | <ul> <li>1.7H:1V slope range.</li> <li>Cap with minimum 6-foot cover of<br/>General Fill (E9 or E9b).</li> <li>Grade and slope for drainage to<br/>surrounding topography.</li> <li>Final erosion and sediment control</li> </ul> |  |  | Appendix A:     Figure A-4a: J.C.     Boyle Disposal     Site –     Scour Hole Plan        |  |  |  |  |
|   | stabilization (see Section 3.3).  |  |  | Appendix A:     Figure A-4b: J.C.     Boyle Disposal     Site –     Scour Hole     Profile |  |  |  |  |
| LEFT BANK DISPOSAL SITE   |   |  |  |  |  |  |  |  |
| Located on the left bank     upstream of the dam. The     location is approximately   | Located above anticipated post-<br>drawdown OHWM.   | Disposal area is approx. 10.8 acres  | Random Fill     (E10)  | Appendix A     Figure A-5– J.C.  |  |  |  |  |

<sup>&</sup>lt;sup>1</sup> The Scour Hole Disposal Site is located on Bureau of Land Management-owned land.

| LOCATION   | CONSTRUCTION  | SIZE/INFILL<br>CAPACITY  | DISPOSAL<br>MATERIALS  | FIGURES   |
|--|---|--|--|---|
| between 3,768 and 3,798 MSL, which is approximately 60 feet above the anticipated Klamath River active stream channel.   | <ul> <li>Remove residual reservoir sediment from bank.</li> <li>Place disposal materials on slope.</li> <li>Slope varies.</li> <li>Cap with minimum 6-foot cover of General Fill (E9/E9b).</li> <li>Grade and slope for drainage to surrounding topography.</li> <li>Final erosion and sediment control stabilization (see Section 3.3).</li> </ul>   | Infill capacity is approx. 122,000 CY  | • General Fill(E9/E9b)   | Boyle Disposal Site – Right and Left Bank  Appendix A: Figure A-6a: J.C. Boyle Disposal Site - Right and Left Bank Disposal Plan  Appendix A: Figure A-6b: J.C. Boyle Disposal  |
|  |   |  |  | Site – Right and<br>Left Bank Profile   |
|  | RIGHT BANK DISI   | POSAL SITE   |  |   |
| Located on the right bank upstream of the dam The location is approximately between 3,778 and 3,798 MSL, which is approximately 60 feet above the anticipated Klamath River active stream channel. | <ul> <li>Located above anticipated post-drawdown OHWM.</li> <li>Remove residual reservoir sediment from bank.</li> <li>Place disposal materials on slope.</li> <li>Slope varies</li> <li>Cap with minimum 2-foot cover of General Fill (E9/E9b).</li> <li>Grade and slope for drainage to surrounding topography.</li> <li>Final erosion and sediment control stabilization (see Section 3.3).</li> </ul> | <ul> <li>Disposal area is approx. 2.3 acres</li> <li>Infill capacity is approx. 14,300 CY</li> </ul> | <ul> <li>Random Fill (E10)</li> <li>General Fill (E9/E9b)</li> </ul> | <ul> <li>Appendix A         <ul> <li>Figure A-5– J.C.</li> <li>Boyle Disposal</li> <li>Site – Right and</li> <li>Left Bank</li> </ul> </li> <li>Appendix A:         <ul> <li>Figure A-6a: J.C.</li> <li>Boyle Disposal</li> <li>Site - Right and</li> </ul> </li> </ul> |

| LOCATION | CONSTRUCTION | SIZE/INFILL<br>CAPACITY | DISPOSAL<br>MATERIALS | FIGURES           |
|----------|--------------|-------------------------|-----------------------|-------------------|
|          |              |                         |                       | Left Bank         |
|          |              |                         |                       | Disposal Plan     |
|          |              |                         |                       |                   |
|          |              |                         |                       | Appendix A:       |
|          |              |                         |                       | Figure A-6b: J.C. |
|          |              |                         |                       | Boyle Disposal    |
|          |              |                         |                       | Site – Right and  |
|          |              |                         |                       | Left Bank Profile |

#### 3.2 Powerhouse and Tailrace Disposal Site

General Fill and Concrete Rubble will be disposed of in existing structures (i.e., powerhouse and tailrace). Details pertaining to the location, construction, size, disposal materials, location in relation to the anticipated post-drawdown Ordinary High-Water Mark (OHWM) and associated figures for the disposal site is presented in Table 3-2. The disposal site is detailed in two figures; one figure depicts general site location, and the second figure presents a plan and profile of the disposal site. Figures are presented in Appendix A.

Table 3-2. Powerhouse and Tailrace Disposal Site

| LOCATION  | CONSTRUCTION   | SIZE/INFILL<br>CAPACITY   | DISPOSAL<br>MATERIALS  | FIGURES  |  |  |  |
|---|--|---|--|--|--|--|--|
| POWERHOUSE AND TAILRACE DISPOSAL SITE <sup>2</sup>                            |  |   |  |  |  |  |  |
| Located adjacent to the J.C.     Boyle Powerhouse Road and the Klamath River. | <ul> <li>Located partially below anticipated post-drawdown OHWM.</li> <li>Remove interior electrical, mechanical, and miscellaneous fixtures not imbedded in concrete from powerhouse prior to backfill.</li> <li>Place disposal materials within former tailrace and portion of powerhouse.</li> <li>Cap with a minimum of 2-foot cover of General Fill (E9/E9b).</li> <li>Cap with a minimum of 2-foot cover of Select Fill (E4) on the downward slope of the toe for erosion protection.</li> </ul> | <ul> <li>Disposal area is approx. 0.3 acres</li> <li>Infill capacity is approx. 6,000 CY</li> </ul> | Concrete Rubble (CR2) General Fill (E9/E9b)  • General Fill (E9/E9b) | Appendix A:     Figure A-7– J.C.     Boyle Disposal     Site –     Powerhouse     and Tailrace      Appendix A:     Figure A-8a–     J.C. Boyle     Disposal Site –     Powerhouse     and Tailrace     Plan |  |  |  |
|   |  |   |  | <ul> <li>Appendix A:         <ul> <li>Figure A-8b-</li> <li>J.C. Boyle</li> <li>Disposal Site -</li> <li>Powerhouse</li> <li>and Tailrace</li> <li>Profile</li> </ul> </li> </ul>                            |  |  |  |

<sup>&</sup>lt;sup>2</sup> The Powerhouse and Tailrace Disposal Site is located on Bureau of Land Management-owned land.

# 3.3 Erosion and Sediment Control

Erosion and sediment control methods and stabilization of the disposal sites will be conducted in accordance with the Oregon Erosion and Sediment Control Plan. The Renewal Corporation may add a limited soil topping and may plant native vegetation, subject to consultation with the Bureau of Land Management (BLM) as the federal land manager at the Scour Hole and J.C. Powerhouse and Tailrace Disposal sites. Please refer to the Construction Management Plan for additional details regarding BLM's requirements.

# 4.0 Hazardous Waste Types

Specific procedures are required to handle, store, transport, treat, and dispose of hazardous waste to maintain compliance with federal, state, and local regulations. The following section categorizes various waste types consistent with applicable laws and specifies what constitutes a waste of that type.

# 4.1 RCRA Hazardous Waste

Hazardous waste is federally regulated by environmental agencies including the Environmental Protection Agency (EPA). A waste is considered Resource Conservation and Recovery Act (RCRA) hazardous waste if:

- 1. It is not excluded or exempt from classification as a waste or a hazardous waste; and
- 2. It meets hazardous waste classification criteria including:
  - a. It exhibits any hazardous characteristic under applicable laws (ignitability, corrosivity, reactivity, or toxicity);
  - b. It is a "listed waste" appearing on one of four lists prepared and maintained by environmental agencies including EPA (the F, K, P and U lists); or
  - c. It is a mixture of a waste and one or more hazardous wastes. However, the mixtures of solid wastes and hazardous wastes listed in subpart D are not hazardous wastes (except by application of paragraph (a)(2) (i) or (ii) of 40 CFR 261.3) if the generator can demonstrate that the mixture consists of wastewater the discharge of which is subject to regulation under either section 402 or section 307(b) of the Clean Water Act (including wastewater at facilities which have eliminated the discharge of wastewater).

# 4.2 RCRA Characteristic Hazardous Wastes

A RCRA Characteristic hazardous waste is a solid waste that exhibits at least one of the four characteristics presented below:

# Flammability/Ignitability

A solid waste is ignitable if it has any of the following properties: (1) it is a liquid and has a flash point below 140 °F, (2) it is not a liquid and can cause fire through friction, absorption of moisture or spontaneous chemical changes and when ignited it burns so vigorously that it creates a hazard, (3) it is an ignitable compressed gas, and (4) it is an oxidizer.

# Corrosivity

A solid waste is corrosive if it has any of the following properties it is aqueous and has a pH less than or equal to 2 or greater than or equal to 12.5 or is a liquid and corrodes steel at a rate greater than 0.25 inches a year.

# Reactivity

A solid waste is reactive if it has any of the following properties: (1) it is normally unstable and readily undergoes violent change without detonating, (2) it reacts violently with water, (3) it forms explosive mixtures with water, (4) when mixed with water it generates toxic gases, vapors, or fumes, (5) it is a cyanide or sulfide bearing waste, which when exposed to pH conditions between 2 and 12.5, can generate toxic gases, vapors, or fumes, (6) capable of detonation or explosive reaction if subjected to a strong initiating source or if heated under confinement, and (7) it is readily capable of detonation or explosive reaction at standard temperature.

# **Toxicity**

A solid waste exhibits the characteristic of toxicity if it is equal to or exceeds the Toxicity Characteristic Leaching Procedure (TCLP) limit listed in 40 CFR 261.24 Table I – Maximum Concentration of Contaminants for the Toxicity Characteristic.

# 4.3 RCRA Listed Hazardous Wastes

A RCRA Listed hazardous waste is a solid waste the EPA has determined to be hazardous waste. There are three categories of listed wastes:

- 1. Chemical products which are regulated as hazardous wastes when they are discarded commercial chemical products, off-specification species, container residues, and spill residues thereof (P and U waste codes listed materials).
- 2. Specific wastes from specific types of industrial processes (K waste code).
- 3. Wastes from non-specific types of industrial processes (F waste code).

# 4.4 Non-RCRA Hazardous Waste

# 4.4.1 Asbestos

Disturbance of any asbestos containing material (ACM) or asbestos containing waste material could generate airborne asbestos fibers and would be regulated by the Oregon Department of Environmental Quality (DEQ). DEQ worker health and safety regulations apply during any disturbance of ACM or asbestos containing waste material by a person while in the employ of another. Disturbance of any asbestos containing material (ACM) or asbestos containing waste material will be conducted by an Oregon-Licensed asbestos abatement contractor in accordance with OAR 340-248-0110(1).

### 4.4.2 Lead

Following determination of RCRA levels of lead (D008 is >5.0 mg/l), disturbance of lead containing products or surfaces (which does not include remediating a lead hazard or specifically designed to remove LBP to reduce or eliminate a known hazard), would be considered lead related construction work.

# 4.5 Universal Waste

Universal wastes are hazardous wastes that are common to the workplace and pose a lower risk to people and the environment than other hazardous wastes. Types of waste streams regulated as universal wastes include the following:

- Batteries
- Pesticides
- Mercury-containing equipment
- Mercury-containing lamps (fluorescent light tubes and high-intensity discharge or HID lamps)

### 4.6 Used Oil

The DEQ defines used oil as any oil that has been refined from crude or synthetic oil and used as one of the following: lubricant, electrical insulation oil, hydraulic fluid, heat transfer oil, brake fluid, refrigeration oil, grease, and machine cutting oil. Used oil can be recycled to make new lubricants or used as an industrial fuel under established safeguards. When properly recycled, it is excluded from hazardous waste regulation.

Used oil does not include the following: used oil mixed with hazardous waste except as allowed in 40 CFR 279.10(b), petroleum and synthetic-based products used as solvent, antifreeze, wastewaters, from which the oil has been removed, and oil-contaminated media or debris. Other materials that contain or are contaminated with used oil may also be subject to regulation as "used oil".

# 4.7 Oregon State Only Hazardous Waste

If no other federally listed RCRA codes apply, the DEQ recognizes RCRA listed wastes as hazardous, with a few exceptions that fall into the acutely hazardous category. Oregon adds to the federally listed hazardous wastes:

- Any residue, including manufacturing process wastes and unused chemicals, that has
  either: a 3 percent or greater concentration of any substance or mixture of substances
  listed in 40 CFR 261.33(e), or a 10 percent or greater concentration of any substance or
  mixture of substances listed in 40 CFR 261.33(f).
- Any residue or contaminated soil, water or other debris resulting from the cleanup of a spill into or on any land or water, of either: a residue identified in OAR 340-101-0033(2)(a)(A) or a residue identified in subsection OAR 340-101-0033 (2)(a)(B).

 X001 for Waste Pesticide residue, except for those that are managed as universal wastes; or whose constituents are listed in 40 CFR 261.24 (a) but are below the prescribed regulatory levels.

### 4.8 Waste Characterization

To determine the manner in which waste is required to be handled, stored, treated, transported or disposed, the waste generator must perform waste characterization in accordance with applicable laws. Generally accepted methods of waste characterization in Oregon (40 CFR 262.11) include the following:

- 1. Testing or sampling the waste according to approved methods (Sampling & Analysis); or
- 2. Applying knowledge of the hazardous properties of the waste considering the materials or the processes used and the characteristics (Process Knowledge).

# 5.0 Previous Environmental Evaluations

# 5.1 Phase I Environmental Site Assessments

Phase I Environmental Site Assessments (ESA) have been conducted for the Proposed Action to identify the presence, nature, and quantities of hazardous waste prior to commencement of dam removal. These ESAs are summarized below.

# Phase I Environmental Site Assessment J.C. Boyle Dam, Copco No. 1 Dam, Copco No. 2 Dam, Iron Gate Dam, Iron Gate Fish Hatchery

Prepared by AECOM, for the Renewal Corporation November 2018

The 2018 ESA included an assessment of the J.C. Boyle, Copco No. 1, Copco No. 2, Iron Gate, and Iron Gate Fish Hatchery Developments. The summary provided below includes information pertaining to the J.C. Boyle Development and does not include the undeveloped lands surrounding the J.C. Boyle Development. The objectives of this report were to identify Recognized Environmental Conditions (RECs) that may exist at the J.C. Boyle Development. The 2018 ESA did not identify the presence of RECs associated with the J.C. Boyle Development. Although RECs were not identified as part of the ESA, additional findings included the following:

- An environmental regulatory database report identified an underground storage tank (UST) at the "J C BOYLE POWER PLANT". The report noted that this listing was an unmappable location due to poor or inadequate address information. No further information was available with regards to the specific location of the UST or whether it has been removed.
- One 500-gallon diesel and one-1,000-gallon gasoline above-ground storage tank (AST) and associated dispenser pumps are located adjacent to the Hazardous Material

Storage Shed. Both ASTs are double walled, are properly labeled and are underneath a permanent "cover", on top of concrete pads and appear to be in good condition with no observable signs of leakage. A metal grate was noted within the concrete fueling pad in front of the ASTs that drains to an oil-water separator. Although scattered snow and ice cover the areas surrounding the ASTs, no observable signs of staining, petroleum odors or distressed vegetation were noted.

According to PacifiCorp's 2019 SPCC Plan, there are no USTs located at the J.C. Boyle Development. Any gasoline in the AST will be excluded from the manifest, the generator category, and management as hazardous waste when managed under 40 CFR 261.2(c)(2)(ii)

# **Draft Phase I Environmental Site Assessment Parcel B Lands**

Prepared by AECOM, for the Renewal Corporation January 2020

The subject of the 2020 ESA includes an assessment of the undeveloped land, known as Parcel B lands surrounding the J.C. Boyle Development. The objectives of this report were to identify RECs that may exist on the Parcel B lands surrounding the J.C. Boyle Development. Two RECS were identified as part of the Phase I ESA and are included below.

# <u>Dispersed Recreation Area – 2</u>

A burn pit and stressed vegetation were identified on the north banks of the northeast side of the J.C. Boyle Reservoir, approximately 2,200 feet east of Spencer Creek. The burn pit is approximately 10 feet by 10 feet and contains ash, charred wood, broken glass, and other debris. The burning of these materials may generate contaminants that can leach into the soil and groundwater beneath the pit. A Phase II ESA soil and groundwater assessment is proposed to assess potential impacts.

### **Debris Piles**

Three debris piles containing chopped wood, trees, household materials and appliances, potentially treated wood beams and metal scraps were observed approximately 600 feet west of Topsy Grade Road and 1,000 feet south of the J.C. Boyle Reservoir. Since the nature of this debris is unknown, a Phase II soil and groundwater assessment is proposed to assess potential impacts.

A Phase II ESA to address the aforementioned RECs will be conducted as part of the land transfer.

# 5.2 Hazardous Waste Surveys and Inventory

# 5.2.1 Surveys

The Renewal Corporation conducted surveys to identify and quantify hazardous waste with potential to be generated from demolition of dams and associated structures that will be managed and disposed of as part of the Proposed Action.

# **Hazardous Building Material Surveys (HBMSs)**

# J.C. Boyle Development

Prepared by AECOM, for the Renewal Corporation April 2019

A HBMS was conducted in April 2019 at the J.C. Boyle Developments. The purpose of the HBMS survey was to provide information regarding the presence of lead-based paint (LBP) containing coatings, polychlorinated biphenyls (PCB)-containing light ballasts, PCB-containing caulking, and mercury-containing sources, and the presence, location, and quantity of asbestos containing materials (ACMs), for the purposes of decommissioning planning. Hazardous materials identified as part of this survey are presented as part of the October 2020 surveys presented below.

# **Hazardous Materials Survey Report (HMS)**

# J.C. Boyle Development

Prepared by Entek Consulting Group, Inc. for NV5 October 2020

A HMS was conducted in October 2020 at the J.C. Boyle Development. The purpose of this survey was to conduct a supplementary investigation to the April 2019 HBMS for hazardous materials. The October 2020 survey results include the April 2019 survey results. Since the HMS report is a compilation of the surveys conducted in 2019 and 2020, this report is included as Appendix B.

# 5.2.2 Hazardous Materials Inventory

The hazardous wastes identified as part of the surveys are presented in the following tables within Appendix C.

- Table C-1.: Universal Waste Inventoary
- Table C-2.: Non-RCRA Hazardous Waste Inventory
- Table C-3.: Characteristic Hazardous Waste Inventory

# 6.0 Hazardous Waste and Material Management

### 6.1 Hazardous Waste Generator

As a likely generator or co-generator of hazardous waste, the Renewal Corporation will conduct waste characterization for solid waste streams associated with the Proposed Action at the time

of generation in compliance with generally accepted waste characterization procedures under applicable laws. The Renewal Corporation (directly or through its contractor) will manage all wastes characterized as hazardous waste produced as part of the Proposed Action in accordance with applicable federal and state law.

# 6.2 Training Requirements

Personnel will be trained to handle hazardous waste and materials in compliance with applicable federal and state laws. The Health and Safety Plan states additional personnel training requirements relevant to the handling of hazardous waste and hazardous materials.

# 6.3 Personnel Safety

Please reference the Health and Safety Plan for guidelines on personnel health and safety when handling hazardous waste and materials. The Renewal Corporation has also developed an Emergency Response Plan if accidents involving personnel.

# 6.4 Storage

Hazardous waste and materials will be stored in compliance with applicable laws and managed to prevent spills or releases of hazardous substances and to prevent the mixing of incompatible waste streams until they can be properly disposed of in accordance with local, state, and federal regulations. Storage locations will be selected prior to implementing the Proposed Action.

# 6.4.1 Hazardous Waste Storage

Hazardous waste will be stored prior to offsite transport and disposal in compliance with applicable laws and regulations, including rules governing waste generator pre-transport requirements and hazardous waste accumulation timelines.

# 6.4.2 Universal Waste Storage

The Renewal Corporation will store batteries, pesticides, mercury-containing equipment, and mercury-containing lamps (fluorescent light tubes and high-intensity discharge or HID lamps) in accordance with applicable universal waste storage regulations.

# 6.4.3 Used Oil

Used oil will be stored in accordance with applicable standards for management of used oil.

# 6.5 Transportation

Hazardous waste and materials will be transported in accordance with all local, state, and federal regulations.

### 6.5.1 Hazardous Waste and Materials

Hazardous waste and materials will be transported by a licensed hazardous waste transporter in accordance with applicable laws. Before being transported, waste and materials will be packaged, labeled, and marked in accordance with application requirements of governmental agencies. Hazardous waste transporters will obtain a completed and signed Uniform Hazardous Waste Manifest. Hazardous waste and materials will be contained in an appropriate container when transported.

### 6.5.2 Universal Hazardous Waste and Materials

Universal waste and materials will be transported to an offsite authorized universal waste off-site collection site or to a universal waste destination facility, which will be determined at the time of disposal. An off-site collection site is a location where the waste may be shipped for consolidation before shipment to a universal waste destination facility.

Universal waste shall be transferred to a destination facility that treats, recycles, or disposes of universal will meet applicable state and federal transportation requirements for packaging, labeling, placarding, and shipping papers.

#### 6.5.3 Used Oil

Used oil generators shipping more than 55 gallons of used oil at a time will use a DEQ registered used oil transporter. The transporter will deliver used oil collected from the generator to:

- Another used oil transporter who also has obtained a DEQ or EPA identification number
- A used oil processing/re-refining facility that has obtained a DEQ/EPA identification number
- An off-specification used oil burning facility that has obtained a DEQ/EPA identification number
- An on-specification used oil burning facility

# 6.6 Containment

Containment of hazardous wastes will be managed in accordance with applicable local, state, and federal regulations.

#### 6.6.1 Hazardous Waste and Material Containment

As discussed above, hazardous waste and materials will be stored in compliance with applicable laws and regulations, including rules governing waste generator pre-transport requirements and hazardous waste accumulation timelines.

Storage locations for hazardous waste and materials to be used in connection with the Proposed Action will include secondary containment units so that if a leak occurs, it will be contained and not allowed to enter the surrounding environment. If there is a fuel storage on-

site, the containment will have a minimum volume of 120 percent of the volume of the largest container stored in that area. Secondary containment will be maintained, clean, and free of standing water.

Hazardous waste and materials will be stored and protected from rain and runoff to avoid contamination of soil or transfer to a water source. Along with utilizing the correct storage container, the Renewal Corporation will label, tag, or mark each substance with overall signage including the name of the substance, the hazard warning (e.g., corrosive, poison, etc.), and the manufacturer's contact information. Hazardous waste and materials will be contained in an appropriate container when transported.

# 7.0 Spill Clean Up, Notification and Reporting Procedures

As discussed herein, the Project will take customary steps to avoid unauthorized spills, releases, or discharges of hazardous substances. In the event of a spill or release of hazardous waste materials into the environment, the Renewal Corporation may initiate testing to determine the level of response and abatement required. Monitoring of the spill site will continue until full abatement has been reached and if necessary, the details of the spill event and actions taken in response to the spill will be reported to the appropriate agencies and/or authorities. For additional measures relevant to spill events, reporting procedures, and notification process please refer to the Oregon Spill Prevention, Control and Countermeasure Plan.

# 8.0 Deleterious Waste

The Renewal Corporation will not place biologically harmful material including but not limited to petroleum products, chemicals, cement cured less than 24 hours, welding slag and grindings, concrete saw cutting by-products, sandblasted materials, chipped paint, tires, wire, steel posts, and asphalt where such materials could enter waters of the state, including wetlands. To ensure these protections occur the Renewal Corporation will do the following:

- Cure concrete, cement, or grout for at least 24 hours prior to any contact with flowing waters.
- Use only clean fill, free of waste and polluted substances.
- Employ all practicable controls to prevent discharges of spills of deleterious materials to surface or ground water.
- Maintain at the project construction site, and deploy as necessary, an adequate supply
  of materials needed to contain deleterious materials during a weather event.
- Remove foreign materials, refuse, and waste from the project area.
- Always employ general good housekeeping practices.

# 9.0 References

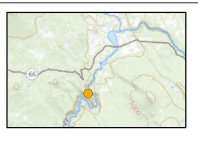
Electronic Code of Federal Regulations (eCFR) Title 29, Part 1910. Hazardous Waste Operations and Emergency Response. *Accessed October 10, 2020.* 

- Electronic Code of Federal Regulations (eCFR) Title 40, Part 260. Hazardous Waste Management System: General. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 261. Identification and Listing of Hazardous Waste. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 262. Standards Applicable to Generators of Hazardous Waste. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 264. Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 273. Standards for Universal Waste Management. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 279. Standards for the Management of Used Oil. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 40, Part 302. Designation, Reportable Quantities, and Notification. *Accessed October 10, 2020.*
- Electronic Code of Federal Regulations (eCFR) Title 49, Part 172. Hazardous materials table, special provisions, hazardous materials communications, emergency response information, training requirements, and security plans. *Accessed October 10, 2020.*
- Electronic United States Code (eUSC) Title 42, Chapter 103, Subchapter 1, Section 9601.

  Comprehensive Environmental Response, Compensation, and Liability Act.
- Klamath River Restoration Corporation (KRRC). 2020. Klamath River Renewal Project 100% Design Report.
- Klamath River Renewal Corporation (KRRC). 2018. Definite Plan for the Lower Klamath Project. June.
- Knight Piésold and Kiewit. 2020. Klamath River Renewal Project Kiewit Contract #104168 100% Design Report. November 13, 2020.
- Knight Piesold (2013) Technical Specification '31 05 00 Materials for EarthWork. Revision H.
- Oregon Administrative Rules (eOAR) Chapter 340, Division 113: Universal Waste Management. *Accessed online December 10, 2020.*

- Oregon Administrative Rules (eOAR) Chapter 340, Division 111: Used Oil Management. *Accessed online December 10, 2020.*
- Oregon Administrative Rules (eOAR) Chapter 340, Division 101: Identification and Listing of Hazardous Waste. *Accessed online December 10, 2020.*
- Oregon Department of Environmental Quality (ODEQ). 2018. Clean Water Act Section 401
  Certification for the Klamath River Renewal Corporation License Surrender and Removal of the Lower Klamath Project (FERC No. 14803) Klamath County, Oregon. September.

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|  | Appendix A |
|  | Appendix A |
|  | Figures    |
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- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
- 2. Data Sources: Disposal sites, Limits of Work and Access Roads: Knight
- Piesold 100 design.

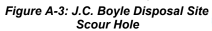
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# Legend



Roads

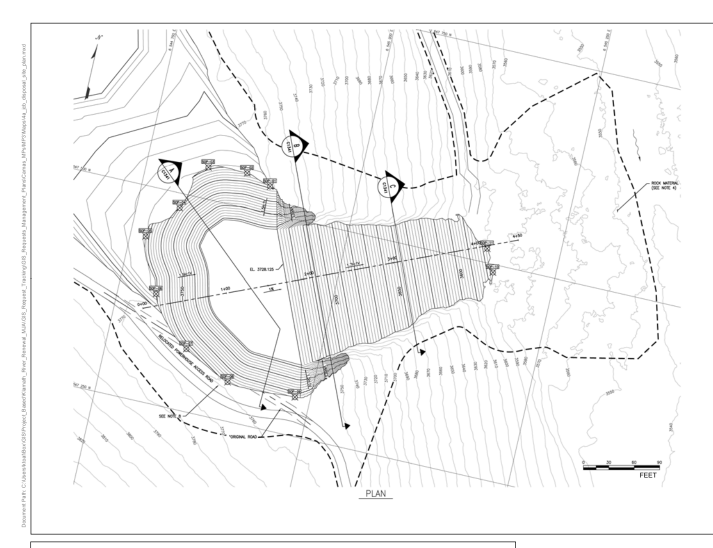
# Lower Klamath Project





October, 2021

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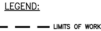
#### NOTES:

- REFER TO GENERAL NOTES ON DRAWING GOODS FOR INFORMATION REGARDING TOPOGRAPHIC AND BATHYMETRIC DATA SOURCES.
- CONTRACTOR TO ADJUST SITE SLOPES AND GRADES FOR SAFETY AS NECESSARY.
- 3. EXCAVATED MATERIAL FROM FOREBAY GRADING TO BE USED AS COVER MATERIAL FOR SCOUR HOLE FILL.
- 4. ROCK MATERIAL ERODED FROM SCOUR HOLE TO BE LEFT IN PLACE.
- SCOUR HOLE FILL LIMITED TO CONCRETE RUBBLE (CR1/CR2) AND GENERAL FILL (E9/E90/E9b) MATERIALS. MATERIAL THAT DOES NOT MEET THESE REQUIREMENTS TO BE PLACED AT THE LEFT BANK DISPOSAL SITE.
- ALL CONCRETE TO BE BURIED WITH A MINIMUM 6 ft OF COVER MATERIALS.
- MAXIMUM POTENTIAL FILL SHOWN ON DRAWING TO BE GRADED TO DRAIN.
- BOULDERS TO BE PLACED BETWEEN POWERHOUSE ROAD REALIGNMENT AND SCOUR HOLE FILL. DETAILS SHOWN ON DRAWING C1511.
- ELEVATION CONTOURS OF SCOUR HOLE FILL DENOTE FINAL GRADE.



#### <u>Notes</u>

- Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
  Feet
- 2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.
- 3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.



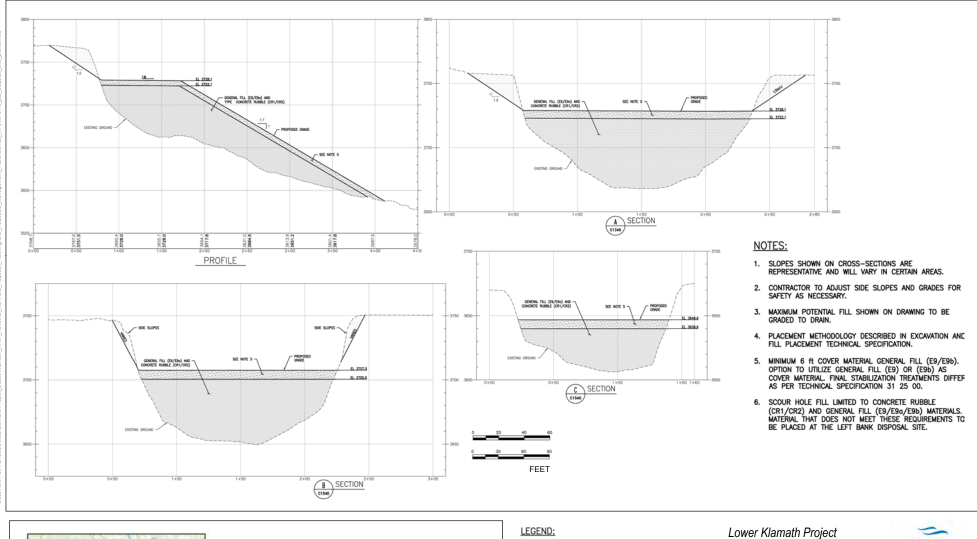
Lower Klamath Project

Figure A-4a: J.C. Boyle Disposal Site Scour Hole - Plan



January, 2021

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- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet
- 2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.
- 3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:

(E) EARTHFILL

CONCRETE RUBBLE (CR1/CR2)

GENERAL FILL (E9/E9a/E9b)

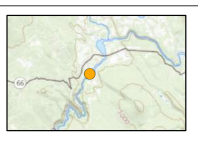
Figure A-4b: J.C. Boyle Disposal Site
Scour Hole Profile

KLAMATH
RIVER RENEWAL
CORPORATION



January, 2021

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#### Notes

1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet

2. Data Sources: Disposal Sites, Limits of Work and Access Routes: Knight Piesold 100 design

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

# Legend



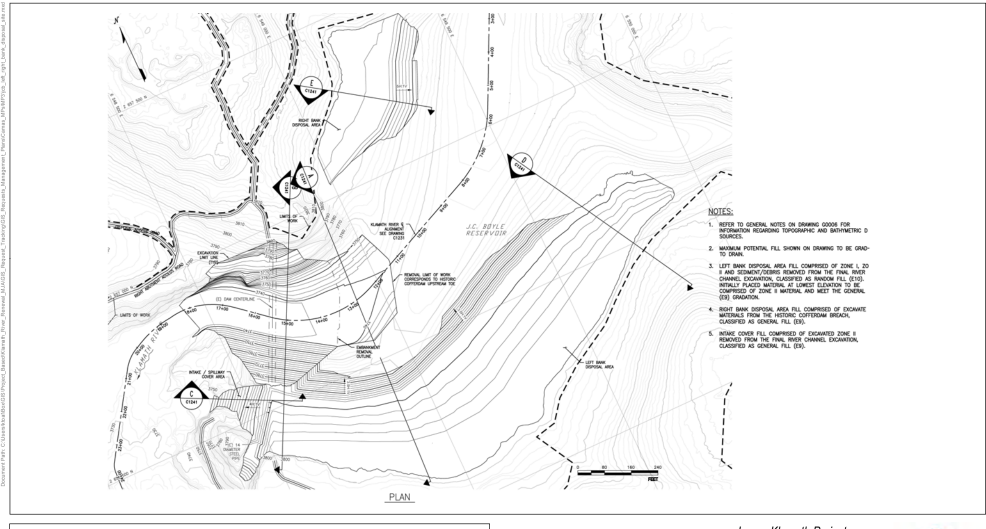
Lower Klamath Project

# Figure A-5 J.C. Boyle Left and Right Bank Disposal Sites



October, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)





#### <u>Notes</u>

Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
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2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

LEGEND:

LIMITS OF WORK

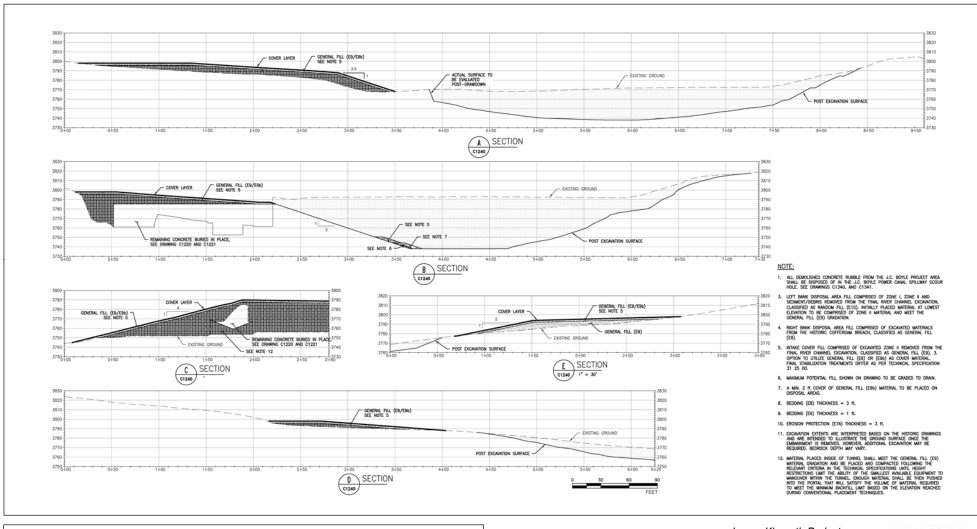
Lower Klamath Project

Figure A-6a: J.C. Boyle Right and Left Bank Disposal Sites -Plan



January, 2021

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1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401

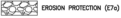
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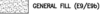
3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

#### LEGEND:









RANDOM FILL (E10)

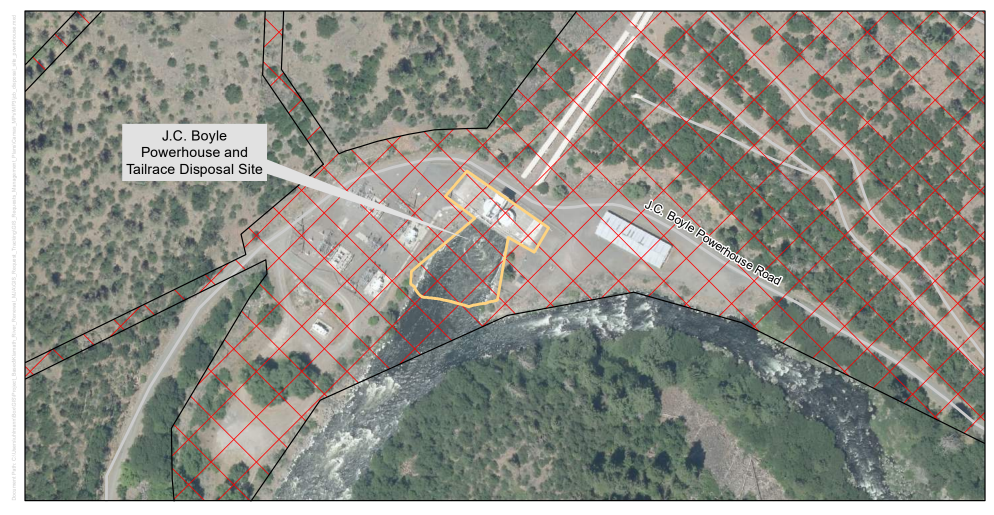
# Lower Klamath Project

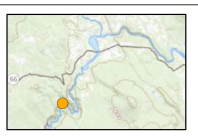
### Figure A-6b: J.C. Boyle Right and Left Bank Disposal Sites -Profile

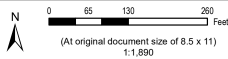


January, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)







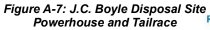
- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401
- 2. Data Sources: Disposal Sites, Limits of Work, Access Roads: Knight
- Piesold 100 design.

  3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

# Legend



Lower Klamath Project





October, 2021

PRELIMINARY DESIGN (NOT FOR CONSTRUCTION)



#### Notes

 Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet

2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.

3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.

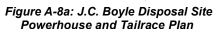
# LEGEND:



LIMITS OF WORK

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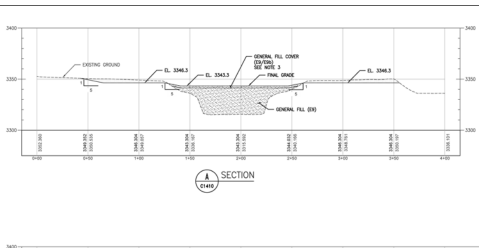
Lower Klamath Project

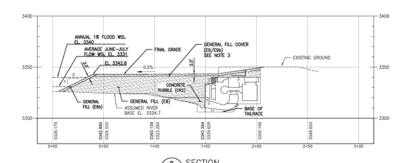




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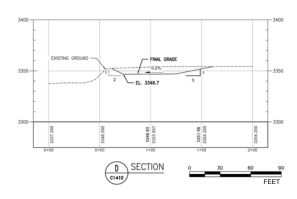
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C SECTION C1410



NOTES:

- THE INTENT OF THE POWERHOUSE TAILRACE AREA REGRADING, AFTER POWERHOUSE AND ANCILLARY REGRADING, AF IER POWERHOUSE AND ANCILLART FACILITIES DEMOLITION AND REMOVAL, IS TO FILL THE TAILRACE CHANNEL WITH ADJACENT PAD AREA EXCAVATE ALLUVAL MATERIALS. THE OBJECTIVE IS TO BALANCE THE CUT AND FILL VOLUMES.
- 2. DRAINAGE DETAILS INCLUDED ON DRAWING C1624.
- OPTION TO UTILIZE GENERAL FILL (E9) OR (E9b) AS COVER MATERIAL. FINAL STABILIZATION TREATMENTS DIFFER AS PER TECHNICAL SPECIFICATION 31 25 00.



- 1. Coordinate System: NAD83 HARN StatePlane California I FIPS 0401 Feet
- 2. Data Sources: Disposal sites: Knight Piesold 100 design; Access routes: Knight Piesold 100 design.
- 3. Background: National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.









CONCRETE RUBBLE (CR2)

# Lower Klamath Project

Figure A-8b: J.C. Boyle Disposal Site Powerhouse and Tailrace Profile



January, 2021

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|  | Appendix B |

J.C. Boyle Hazardous Waste Survey Report

Fax (916) 632-6812 www.entekgroup.com

# HAZARDOUS MATERIALS SURVEY FINAL REPORT

# **CLIENT**

NV5 48 Bellarmine Court, Ste. 40 Chico, CA 95928

# **CONTACT**

Heidi Cummings, PG, QSD Senior Geologist

# **SURVEY ADDRESS**

**JC Boyle Development** 

# **BUILDINGS SURVEYED**

Multiple Structures at JC Boyle Development Klamath River Renewal Project

# **PREPARED BY**

Andy Roed
CAC #16-5695 & CDPH I/A 29001
Entek Consulting Group, Inc.
4200 Rocklin Road, Suite 7
Rocklin, CA 95677

Entek Project #20-5562

**November 4, 2020** 

ASBESTOS LEAD MOLD INDOOR AIR QUALITY NOISE MONITORING TRAINING HEALTH AND SAFETY AUDITS



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- A. Asbestos Related Documents
- B. Lead Related Documents
- C. Sample Location Maps
- D. Backup Documentation
- E. Historical Documents



# **Executive Summary**

Entek Consulting Group, Inc. (Entek) was contracted to conduct a supplementary investigation for hazardous materials specific to areas at the JC Boyle Development as designated by NV5 and Kiewit Infrastructure West Co. (Kiewit) as part of the Klamath River Renewal Project. Based on documentation provided to Entek, AECOM Technical Services, Inc. (AECOM) conducted a hazardous materials survey in April of 2019. Entek utilized AECOM's survey and the sample results to minimize the number of samples and time required to complete the survey. This report combines AECOM's final report as well as Entek's supplemental sampling into one report. AECOM's report is also attached to this report for your records. The investigation included an assessment of the following:

- Asbestos Materials
- Lead in Paint, Coatings, Ceramic Products and other Construction Components
- Fluorescent Light Tubes
- Light Ballasts
- Polychlorinated Biphenyls (PCB)
- Mercury Containing Thermostats and Switches
- Smoke Detectors with Radioactive Americium 241
- Exit Signs with Radioactive Gas Tritium
- Freon

Entek did not specifically inspect for mercury containing fluorescent light tubes or light ballast which may contain polychlorinated biphenyls (PCBs), thermostats which may contain mercury switches, equipment or systems which may contain Freon or other fluorocarbons, or smoke detectors which may contain a radioactive element. However, information pertaining to these materials is included in this report for your use and reference, since these light systems are present on the project.

The purpose of the inspection was to comply with the US EPA NESHAP requirements and the California Air Resource Board which has jurisdiction for this project site to determine if asbestos containing materials are present which may be impacted during an upcoming demolition project.

The United States Environmental Protection Agency, National Emission Standards for Hazardous Air Pollutants (US EPA NESHAP), 40 CFR Part 61 - Nov. 20, 1990, requires an owner or operator of a demolition or renovation project to thoroughly inspect the affected facility or part of the facility where the demolition or renovation operation will occur for the presence of asbestos-containing materials (ACM) prior to the commencement of that project.

This inspection was requested by Ms. Heidi Cummings, Senior Geologist with NV5. The attached drawings show approximate sample locations. Materials are classified in the tables of this report as Regulated Asbestos Containing Material (RACM), Category I (CAT-I) or Category II (CAT-II) ACM, or Asbestos Containing Construction Material (ACCM). The report must be read in its entirety prior to making any interpretations, or conclusions pertaining to the information. Any conclusions made by the reader about the information provided in the body of this report which are contradictory or not included in



this report are the responsibility of the reader.

### Introduction

This report presents results of a supplemental asbestos and lead survey performed by Entek which included the interior and exterior of select structures as outlined in the building descriptions below. These buildings are located at the JC Boyle Development. Fluorescent lights were observed at this project site; therefore, this report also includes references to regulations pertaining to handling practices and waste disposal of PCB light ballasts and mercury containing light tubes and thermostats which may be impacted during this project.

The inspection was conducted by Mr. Andy Roed and Mr. Richard Perrelli on September 17, 2020. Mr. Roed and Mr. Perrelli are Cal/OSHA Certified Asbestos Consultants (CAC) and State of California Department of Public Health (CDPH) certified Lead Inspector/Assessors.

This report was prepared for Ms. Heidi Cummings, Senior Geologist with NV5.

# **Building Description**

The following structures were not accessible by Entek and/or AECOM during either survey. The company in parenthesis was unable to access the structure due to safety or instructed to not enter structure by the building owner.

- Residence 1(Entek)
- Residence 2 (Entek/AECOM)
- Structure above Stop log gates on metal support beams (Entek/AECOM)

# Canal Headgate (JCCH)

The Canal Headgate is connected to the Intake Structure by a 14' steel pipeline.

# Communication Building (JCCB)

The Communication Building is located south of the dam. It is an approximately 360 square feet paneled building with a slab-on-grade concrete foundation. The exterior siding and roofing consists of pre-fabricated steel. The interior consists of pre-fabricated metal wall siding and unfinished concrete flooring. The building contains a work station, electrical panels and two 32 units battery bank in secondary containment systems.

# Emergency Spill Equipment Shed (JCES)

The Emergency Spill Equipment Shed is adjacent to the Powerhouse, is approximately 100 square feet, and is a single-story concrete slab on grade shed with engineered wood siding and asphaltic shingle roofing. The interior of the shed is unfinished wood. The structure is currently being used as storage for emergency spill purposes.



# Fire Protection Building (JCFP)

The Fire Protection Building is located east of the diversion dam along the west bank of the reservoir. It is an approximately 600 square feet cinder block building with a slab-on-grade concrete floor and wooden ceiling. The structure houses water piping, compressed air tanks and electrical cabinets. The interior finishes consist of concrete flooring, CMU siding, and exposed metal ceiling.

# Fish Ladder (JCFL)

The Fish Ladder is north of the Intake Structure. It is constructed of concrete.

# Gate Control Center Building (JCGC)

The Fire Protection Building is located east of the diversion dam along the west bank of the reservoir. It is an approximately 600 square feet cinder block building with a slab-on-grade concrete floor and wooden ceiling. The structure houses water piping, compressed air tanks and electrical cabinets. The interior finishes consist of concrete flooring, CMU siding, and exposed metal ceiling.

# Groundwater Pumphouse (JCGWPH)

The Groundwater Pumphouse is a prefabricated shed located southeast of the outdoor storage area. It is approximately 100 square feet. The exterior consists of metal siding and roofing. The interior of the building consists of unfinished wood throughout.

# HazMat Shed and Above Ground Storage Tanks (JCHM)

The HazMat Shed and Above Ground Storage Tanks are located about 50 feet east of the Office and Warehouse building. The HazMat Shed is approximately 240 square feet. The HazMat Shed exterior consists of pre-fabricated metal siding with a slab-on-grade concrete foundation. The interior of the storage shed consists of unfinished metal siding and ceiling and unfinished concrete flooring. One each 500 gallon diesel and 1,000 gallon gasoline above ground storage tanks are located adjacent to the Hazardous Material Storage Shed. Both are double walled ASTs and are underneath a permanent "cover" and on top of concrete pads.

# Intake Structure (JCIS)

The Intake Structure is located on the western side of the JC Boyle Reservoir. The south end of the structure includes a Fish Screen Building accessed by a wooden bridge. The perimeter of the Fish Screen Building is encircled by a wooden walkway above the reservoir to access metal fish screens. The exterior of the Fish Screen Building consists of corrugated metal siding and roofing. The interior of the Fish Screen Building consists of concrete flooring, walls, and ceiling. The JC Boyle Dam extends north of the Fish Screen Building, including stop log gates, metal grating walkways, electrical panels, and mules. The Fish Ladder extends west on the north end of the dam.

# Office and Warehouse (JCOW)

The Office and Warehouse Building is approximately 1,800 square feet with a slab-on-grade concrete foundation. It resembles a "Red Barn" and is located approximately 300 feet west of the dam. The office portion contains a small kitchen with a sink and a restroom with water discharged to a septic tank. The maintenance warehouse portion is a large open area for typical repair and maintenance activities, the storage



maintenance equipment, tools and miscellaneous supplies, and has a side fenced storage area.

# Outdoor Storage Area (JCBY)

The Outdoor Storage Area (also referred to as the boneyard) is located south of the Vehicle Storage Shed. Various items are scattered throughout the Outdoor Storage Area, including scrap metal and a decommissioned storage tank.

# Penstocks (JCPS)

The Penstocks extend downhill from the surge tank, on the north side of the Powerhouse, and feed the turbines inside the Powerhouse.

# Powerhouse (JCPH)

The Powerhouse is approximately 7,000 square feet and is a reinforced concrete structure and contains three levels; above ground, first lower level, and second lower level. The above ground level contains the upper portions of two vertical-shafts and Francis-type turbines contained in their own concrete vaults. A single 150-ton gantry crane was observed over the two turbines. The first lower level contained the lower portions of the turbines that were housed in concrete vaults, electrical panels, tanks, air compressors, oil, water and air piping, a small open office, and a restroom connected to an outdoor septic tank. The second lower level contained the piping, penstock intakes, and sump pumps. Exterior and interior wall, floor, and ceiling finishes consist of concrete and CMU that are primarily painted throughout.

# Residence 1 (JCR1)

Residence 1 is approximately 2,000 square feet and is located east of the Vehicle Storage Shed. The building exterior consists of wood siding and asphaltic shingle roofing. The interior of the building contains bedrooms, bathrooms, a kitchen, a living room, and closets. The interior finishes include gypsum walls and ceilings, vinyl floor sheeting, and carpeting.

# Residence 2 (JCR2)

Residence 2 is approximately 2,000 square feet and is located east of the Vehicle Storage Shed. The interior of the building was inaccessible during the inspection. The building exterior consists of wood siding and asphaltic shingle roofing.

# Spillway Control Center Building (JCSW)

The Spillway Control Center Building is approximately 420 square feet and is located adjacent to the Spillway. The exterior consists of metal siding and roofing. The interior of the building was not accessed during the inspection due to the observable presence of bats.

# Substation (JCST)

The Substation is located inside the Switchyard and was not accessed during the inspection due to safety considerations.

# Switchyard (JCSW)

The Switchyard is approximately 23,000 square feet, is located west of the Powerhouse, and was not accessed during the inspection due to safety considerations. The Switchyard



contains electrical transformers, substations, transmission poles and lines within a fenced gravel area.

# Timber Bridge (JCWB)

The Timber Bridge is approximately 1,600 square feet, and is located near the 14' diversion pipe, at the base of the Headgate.

# Vehicle Storage Shed (JCVS)

The Vehicle Storage Shed is located east of the Office/Warehouse building and is approximately 4,400 square feet. The exterior of the building consists of metal siding and corrugated metal roofing. The interior finishes consist of unfinished metal framed walls and ceiling with batt insulation and unfinished concrete flooring.

# Warehouse (JCWH)

The Warehouse is approximately 4,800 square feet. The exterior of the building consists of metal siding and corrugated metal roofing. The interior of the building consists of unfinished metal framed walls and ceiling with batt insulation and unfinished concrete flooring.

# **Asbestos Inspection and Sample Collection Protocols**

Entek included all specific designated interior and exterior areas of the buildings included in this report. Entek did not use any demolition methods to look within enclosed wall or ceiling cavities during this investigation. Entek did include all suspect materials observed in, on, or associated with the areas included in this report.

Entek reviewed the report prepared by AECOM prior to and during the site inspection. Materials sampled by AECOM were not resampled as part of this assessment. Only new material or materials which were assumed to contain asbestos by AECOM were sampled where possible.

Bulk samples were collected of various materials suspected to contain asbestos by utilizing a power drill and coring tube, cutting the materials with a razor knife, or use of other appropriate hand tools.

Surfacing materials were collected in a statistically random manner representative of the associated homogenous area as required in 40 CFR Part 763, Asbestos-Containing Materials in Schools; Final Rule and Notice, published October 30, 1987.

Miscellaneous materials were collected from each homogenous area in a manner sufficient to determine whether the material is or is not ACM as required in 40 CFR Part 763, Asbestos-Containing Materials in Schools; Final Rule and Notice, published October 30, 1987.

Approximate locations of all samples collected during this inspection are indicated on the "Bulk Asbestos Material Analysis Request Form for Entek", which served as the chain of custody for the samples, and on the building diagram(s) attached to this report.



# **Asbestos Bulk Sample Results**

There were several materials observed which are considered "suspect" under US EPA guidelines. Under current US EPA guidelines for conducting building inspections for ACM, all "suspect" materials must be assumed to contain asbestos until otherwise determined by laboratory testing.

The samples of materials suspected of containing asbestos were submitted to Asbestech, a laboratory located in Carmichael, California. These samples were subsequently analyzed by polarized light microscopy (PLM) with dispersion staining.

The US EPA NESHAP uses the terms Regulated Asbestos Containing Material (RACM), Category I, and Category II when identifying materials which contain asbestos in amounts greater than 1%. Cal/OSHA uses the term ACCM which indicates a manufactured construction material contains greater than 0.1% asbestos by weight by the PLM method. This definition can be found in Title 8, 1529.

Copies of Asbestech's laboratory reports and accreditations are attached.

Bulk samples were collected of all the materials considered to be "suspect", which had not been previously sampled, and were observed during this investigation. Some of those samples contained multiple layers which were individually analyzed to determine their asbestos content. Analysis of all samples collected was by PLM with dispersion staining. Results of the analysis for materials found to contain asbestos by both AECOM and Entek compiled in the table on the following pages

For all materials tested and found not to contain asbestos by Entek, refer to all laboratory results that are attached. In addition, the report by AECOM provides a list of materials with laboratory results of materials they collected, which include materials found to be positive and negative for asbestos.



| Suspect Materials Found or Assumed TO Contain >1% Asbestos |   |  |                    |   |                             |  |
|--|---|--|--------------------|---|-----------------------------|--|
| Sample<br>ID#'s  | Suspect<br>Material                     | Location   | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM                | Total Estimated<br>Quantity |  |
|  |   | Communications Building (JCCB)   |                    |   |                             |  |
| JCCB-04  | Tan Caulking                            | Base of Interior Wall/Concrete Interface                                 | Cat. II            | 2% Chrysotile   | 78 Linear Feet              |  |
|  | HazMat Shed and Fuel Shed (JCHM)        |  |                    |   |                             |  |
| JCHM-01  | Asphaltic Concrete Crack<br>Sealant     | Asphalt Pad Associated with HazMat Shed and Above<br>Ground Storage Tank | Cat. II            | 2% Chrysotile   | 20 Linear Feet              |  |
| JCHM-03  | Off-White Caulking                      | On Above Ground Storage Tank Casing Pipe Threads and Penetrations        | Cat. II            | <1% Chrysotile<br>(Confirmed by<br>1,000 Point Count) | 4 Each<br>(Penetrations)    |  |
| JCHM-06  | Off-White Sealant                       | Ceiling/Roof Seams of HazMat Shed  | Cat. II            | 45% Chrysotile  | 100 Linear Feet             |  |
|  |   | Office Warehouse (JCOW)  |                    |   |                             |  |
| N/A  | Silver Woven Electrical Wire Insulation | Throughout Office and Warehouse  | Cat. II            | Assumed to Contain Asbestos                           | Not Quantified              |  |
| Powerhouse (JCPH)  |   |  |                    |   |                             |  |
| N/A  | Gaskets                                 | Piping and Mechanical Equipment Throughout Powerhouse                    | Cat. II            | Assumed to Contain Asbestos                           | Not Quantified              |  |
| JCPH-08  | Gray Door Sealant                       | Entry into upper level of Powerhouse<br>(Interior and Exterior of Door)  | Cat. II            | 3-6% Chrysotile                                       | 32 Linear Feet              |  |
| N/A  | Metal Clad Fire Doors                   | Doors Throughout Powerhouse  | Cat. II            | Assumed to Contain Asbestos                           | 5 Each                      |  |



| Suspect Materials Found or Assumed TO Contain >1% Asbestos   |   |   |                    |   |                             |  |
|--|---|---|--------------------|---|-----------------------------|--|
| Sample<br>ID#'s  | Suspect<br>Material                                   | Location  | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM                | Total Estimated<br>Quantity |  |
| N/A  | Wicket Gates  | Associated with Turbines  | Cat. II            | Assumed to Contain Asbestos                           | 2 Each                      |  |
|  |   | Warehouse (JCWH)  |                    |   |                             |  |
| JCWH-01  | Black Asphaltic Slip Sheet with Cementitious Material | Exterior Interface between metal Siding and Concrete Foundation | Cat. II            | 10-14% Chrysotile                                     | 200 Linear Feet             |  |
| JCWH-05  | Tan Brittle Caulking                                  | Metal Seems around roll-up door                                 | Cat. II            | 4% Chrysotile   | 330 Square Feet             |  |
|  | Residence 1 (JCR2)                                    |   |                    |   |                             |  |
| N/A  | Ceiling Texture                                       | Ceiling Throughout  | N/A                | <1% Chrysotile<br>(Confirmed by<br>1,000 Point Count) | 2,000 Square Feet           |  |
| Residence 2 (JCR2)  This Structure was not accessible by Entek or AECOM. The materials listed below are provided as an estimate of what materials may be present as requested by the client. It is recommended that a survey of the structure be completed prior to asbestos abatement activities. More of less materials may be actually present. |   |   |                    |   |                             |  |
| N/A  | Asphaltic Roofing and<br>Associated Felt Paper        | Roof Throughout   | Cat. II            | Assumed to Contain Asbestos                           | 2,000 Square Feet           |  |
| N/A  | Felt Paper Behind Wood Siding                         | Siding Throughout   | Cat. II            | Assumed to Contain Asbestos                           | 1,500 Square Feet           |  |
| N/A  | Drywall And Joint Compound                            | Interior Walls and Ceiling Throughout                           | Cat. II            | Assumed to Contain Asbestos                           | 4,500 Square Feet           |  |
| N/A  | Wall and Ceiling Texture                              | Interior Walls and Ceiling Throughout                           | RACM               | Assumed to Contain Asbestos                           | 4,500 Square Feet           |  |



| Suspect Materials Found or Assumed TO Contain >1% Asbestos |                                 |   |                    |  |                             |  |
|--|---------------------------------|---|--------------------|--|-----------------------------|--|
| Sample<br>ID#'s  | Suspect<br>Material             | Location  | NESHAP<br>Category | Asbestos<br>Content/Type<br>(%) by PLM | Total Estimated<br>Quantity |  |
| N/A  | Vinyl Sheet Flooring and Mastic | Throughout Floor of Structure   | Cat. II            | Assumed to Contain Asbestos            | 2,000 Square Feet           |  |
|  | Throughout JC Boyle Development |   |                    |  |                             |  |
| N/A  | Transite Piping                 | Assumed to be present underground throughout the JC Boyle Development | Cat. II            | Assumed To<br>Contain Asbestos         | Unable to Quantify          |  |

NOTE: Any CAT-I or CAT-II materials identified in the previous tables which will be subjected to mechanical removal, must be considered RACM for the purposes of notification to US EPA Region IX, CARB, or Local AQMD and classification of waste. Removal of any CAT-I or CAT-II materials prior to demolition of a building is dependent upon how the materials will be impacted and if the impact will cause the materials to become friable. If any remaining CAT-I or CAT-II materials will become friable they must be removed prior to the initiation of demolition.

NOTE: Cal/OSHA regulates all materials containing greater than 0.1% asbestos. As a result, impact to materials identified as ACCM and ACM must be performed by properly asbestos trained personnel utilizing appropriate personal protection, work practices, as well as, properly constructed and demarcated work areas or containments, in accordance with Cal/OSHA asbestos regulations.



The tables above provide an estimate of the amount of materials in square feet or linear feet. Contractors are responsible for quantifying the exact quantity of materials impacted by the renovation or demolition and shall not rely on the quantities in the above tables.

US EPA AHERA uses three terms when determining the classification of a material for the purpose of sampling. These terms include miscellaneous, surfacing, and thermal system insulation (TSI).

<u>Miscellaneous materials</u> are building materials on structural components, structural members or fixtures, such as floor and ceiling tiles, and do not include surfacing material or TSI.

<u>Surfacing materials</u> are materials that are sprayed-on, troweled-on, or otherwise applied to surfaces, such as acoustical plaster on ceiling and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, or other purposes.

<u>TSI</u> is material applied to pipes, fittings, boilers, breeching, tanks, ducts, or other structural components to prevent heat loss or gain, water condensation, or for other purposes.

The information provided in the tables of this report are for use by the Owner in determining where asbestos containing materials are located, and whether or not any future work may impact those materials. The information is also provided for use by any contractor who may perform work in areas impacting the materials listed in this report, and for use as appropriate by asbestos abatement contractors to provide costs related to work impacting ACM.

Any building materials which are considered "suspect" for containing asbestos which have not been identified in this report must be assumed to contain asbestos in amounts >1% until properly investigated and/or tested.

Materials commonly excluded from being suspected for containing asbestos include, but are not limited to: unwrapped pink and yellow fiberglass insulating materials or products, foam insulation, wood, metal, plastic, or glass. All other types of building materials or coatings on the materials listed above are commonly listed as "suspect" and must be tested prior to impact by a Contractor. Work impacting these untested or newly discovered materials must cease until an investigation can be completed.

# **Asbestos Regulatory Requirements**

# <u>US EPA</u>

A demolition is the wrecking, taking out, or burning of any load supporting structural member. A renovation is everything else. 10 day written notification to the US EPA Region IX, CARB or local AQMD is required prior to the performance of any demolition project regardless of asbestos being present or not. This notification would also apply to any renovation project which involves the wrecking, taking out, or burning of any load bearing structural member during a renovation as well.

There is a sufficient amount of ACM present to require a 10 day notification to the US EPA Region IX, CARB or local AQMD be submitted prior to starting work which will impact



materials identified as RACM or CAT-I and CAT-II materials if they are made friable. If more than 160 square feet, 260 linear feet or 35 cubic feet of RACM is planned for removal on the project, formal written notification to US EPA Region IX, CARB or local AQMD is required.

# Oregon OSHA

Disturbance of any ACM or ACCM could generate airborne asbestos fibers and would be regulated by Oregon OSHA. Oregon OSHA worker health and safety regulations apply during any disturbance of ACM or ACCM by a person while in the employ of another. This is true regardless of friability or quantity disturbed. The contractor shall comply with all Oregon OSHA regulations and notification requirements prior to the disturbance of the material.

# **Lead Inspection and Sampling**

An X-ray fluorescence (XRF) Spectrum Analyzer was used during the lead inspection portion of this survey as a screening tool in determining if lead is present in quantities which would require existing paints and/or coatings to be classified as Lead-Based Paint (LBP).

In XRF spectroscopy, the process begins by exposing the sample in question to a source of x-rays or gamma rays. As these high energy photons strike the sample, they tend to knock electrons out of their orbits around the nuclei of the atoms that make up the sample. When this occurs, an electron from an outer orbit, or "shell", of the atom will fall into the shell of the missing electron. Since outer shell electrons are more energetic than inner shell electrons, the relocated electron has an excess of energy that is expended as an XRF photon. This fluorescence is unique to the composition of the sample. The detector collects this spectrum and converts them to electrical impulses that are proportional to the energies of the various x-rays in the sample's spectrum. Since each element has a different and identifiable x-ray signature, we can look at specific parts of the emitted spectrum, and by counting the pulses in the sector, determine the presence and concentration of the element(s) in question within the sample. Entek used a Niton XRF spectrum analyzer which is specific to measuring only lead in the building substrate.

# **Lead Sampling Results**

XRF Spectrum Analyzer testing indicated lead was present in concentrations >1.0 mg/cm² on various building components. XRF direct reading technology is not capable of determining lead concentrations below 1.0 mg/cm². The limit of detection for this device with a 95% confidence level is 1.0 mg/cm². As a result, any reading provided by the XRF technology does not provide adequate information to determine the actual content of lead in the paint/coating being tested. Any XRF reading less than 1.0 mg/cm² (including readings of 0.00) only indicate lead is not present at levels high enough to classify the paint/coating as LBP. Coatings or materials which resulted in a lead concentration of below 1.0 mg/cm² were then sampled and analyzed by atomic absorption spectrometry (AAS) for lead content. Results of the XRF analysis and laboratory analysis are included in the tables below. Coating which reported concentrations below the laboratories detection limit are included in the laboratory results attached to this report.



| Paints/Coatings/ Materials Determined to Contain Lead |                        |  |             |  |
|---|------------------------|--|-------------|--|
| Paint/Coating Color or<br>Material                    | Lead<br>Content        | Component/Location   | LBP/<br>LCP |  |
|   | Са                     | nal Headgate (JCCH)  |             |  |
| Tan/Silver/orange Paint                               | 350,000 ppm            | Diversion Piping   | LBP         |  |
|   | Commu                  | nications Building (JCCB)  |             |  |
| Tan Paint   | 140 ppm                | Exterior Metal Trim  | LCP         |  |
|   | Fire Pr                | otection Building (JCFP)   |             |  |
| Red Paint   | 56 ppm                 | Metal Piping Throughout Structure  | LCP         |  |
|   | Н                      | azMat Shed (JCHM)  |             |  |
| Tan Paint   | 290,000 ppm            | Throughout Exterior Siding of Small Shed Next To<br>HazMat Storage Shed      | LBP         |  |
| Silver/Orange Paint                                   | 220,000 ppm            | Roof of Small Shed Next To HazMat Storage Shed                               | LBP         |  |
| Red Paint   | 560 ppm                | Interior Structural Steel of HazMat Shed                                     | LCP         |  |
|   | Int                    | ake Structure (JCIS)   |             |  |
| Gray Paint on Brown<br>Paint                          | 19,000 ppm             | Metal Handrails on Fish Ladder bridge  | LBP         |  |
| Tan Paint   | 490 ppm                | Throughout exterior metal siding of reservoir level gauge house              | LCP         |  |
| Gray Paint  | 740 ppm                | Exterior Underhang of Fish Screen House                                      | LCP         |  |
| White Paint   | 120 ppm                | Concrete Interior Walls of Fish Screen Building                              | LCP         |  |
| Green/Silver Paint                                    | 12,000 ppm             | Interior Piping of Fish Screen Building                                      | LBP         |  |
| Gray Paint  | 68 ppm                 | Metal Interior Mechanical Fish Screen Building on<br>Traveling Water Screens | LCP         |  |
| Silver/Orange Paint                                   | 57,000 ppm             | Metal Intake Structure Supports  | LBP         |  |
| Silver Paint  | 74,000 ppm             | Metal Screen on Exterior of Fish Screen Building                             | LBP         |  |
|   | Outdo                  | oor Storage Area (JCBY)  |             |  |
| Silver Paint  | 15,000 ppm             | Out of Commission tank in Outdoor Storage Area                               | LBP         |  |
|   |                        | Penstock (JCPS)  |             |  |
| Tan on Orange Paint                                   | 97,000 ppm             | Metal Penstock Piping  | LBP         |  |
|   | F                      | Powerhouse (JCPH)  |             |  |
| White Paint   | 680 ppm                | CMU Walls Throughout   | LCP         |  |
| Gray Paint  | 180 ppm                | Concrete Floor of Powerhouse   | LCP         |  |
| White Paint   | 360 ppm                | Concrete Walls of Powerhouse   | LCP         |  |
| Orange Paint  | 100,000 ppm            | Handrails throughout Powerhouse  | LBP         |  |
| Silver Paint  | 21,000 ppm             | Exterior Track on top of powerhouse  | LBP         |  |
| Silver Paint  | 3.6 mg/cm <sup>2</sup> | Metal Crane Structure  | LBP         |  |



| Paints/Coatings/ Materials Determined to Contain Lead |                             |   |             |  |
|---|-----------------------------|---|-------------|--|
| Paint/Coating Color or Material                       | Lead<br>Content             | Component/Location                      | LBP/<br>LCP |  |
| Spillway (JCSW)                                       |                             |   |             |  |
| Beige Paint   | 2,200                       | Concrete Spillway Canal Walls           | LCP         |  |
|   | Vehicle Storage Shed (JCVS) |   |             |  |
| Yellow Paint  | 150 ppm                     | Concrete Bollards                       | LCP         |  |
| Warehouse (JCWH)                                      |                             |   |             |  |
| Red Paint   | 15,000 ppm                  | Metal Interior Structural Support Beams | LBP         |  |

LBP - Materials/coatings/paints meeting the definition of lead-based paint as defined by the CDPH and the US EPA, currently defined as containing lead in concentrations equal to or greater than 1.0 mg/cm<sup>2</sup>, 5,000 ppm, or 0.5% by weight.

LCP - Materials/coatings/paints which contain measurable amounts of lead. The disturbance of these materials/coatings/paints is regulated by Cal/OSHA.

#### **Lead Regulatory Compliance**

Any upcoming project which may result in the disturbance of lead containing products or surfaces, but is not intended to remediate a lead hazard or specifically designed to remove LBP to reduce or eliminate a known hazard, would be considered "lead related construction work".

Lead related construction work means any "construction, alteration, painting, demolition, salvage, renovation, repair, or maintenance of any residential or public building, including preparation and cleanup that, by using or disturbing lead-containing material or soil, may result in significant exposure of adults or children to lead".

Currently, Oregon OSHA has not established a definition for LBP, nor have they established minimum concentrations where their regulations do not apply. Oregon OSHA regulates all construction activities involving materials containing lead, including LBP.

Oregon OSHA has not established a concentration of lead in a product where their regulations do not apply, therefore, any disturbance to products containing lead come under the jurisdiction of Oregon OSHA and their regulations. Disturbance of paints/coatings or materials determined to be LBP may trigger a pre-work notification to Oregon OSHA if "trigger tasks" disturb 100 square feet or more of those paints/coatings or materials.

## Fluorescent Light Tubes and Polychlorinated Biphenyls (PCBs)

Fluorescent light tubes which contain mercury are considered a universal waste and must be packaged and recycled appropriately if they are removed from a building and not used again. The regulation, called the Universal Waste Rule, is in the California Code of Regulations (CCR), Title 22, Division 4.5, Chapter 23.

Fluorescent light tubes are the bulb or tube portion of an electric lighting device and are



commonly referred to as "lamps". Examples of other common electric lamps considered to be universal wastes include, but are not limited to, high intensity discharge, neon, mercury vapor, high pressure sodium, and metal halide lamps. Any lamp which is not spent and has been designated to be reused is not classified as a waste and does not meet the requirements of a hazardous waste or a universal waste.

Spent lamps typically contain concentrations of mercury exceeding the established Total Threshold Limit Concentration (TTLC) and/or the Soluble Threshold Limit Concentration (STLC) values. Therefore, these lamps must be sent to an authorized recycle facility or to a universal waste consolidator for shipment to an authorized recycling facility.

At a minimum, if removed lamps will not be reused they must be packaged in boxes/packages/containers which are structurally sound, adequate to prevent breakage, and compatible with the content of the lamps. These packages must remain closed and be free of damage which could cause leakage under reasonably foreseeable conditions. Each container must be labeled or marked clearly with one of the following phrases: "Universal Waste Lamp(s)," or "Used Lamp(s)." Entek recommends shipping any lamp not designated for reuse to a universal waste recycling facility once they have been packaged.

PCB containing light ballasts are considered a hazardous waste, and must be properly manifested for transport to a hazardous waste facility. Any contractor who may perform PCB related work (inspection, removal, clean-up) must be trained and qualified to do so. All workers must also follow current OSHA regulations including 29 CFR 1910.120 and 8 CCR 5192, as well as, other applicable federal, state, and local laws, and regulations. While light ballasts marked "No PCB" are not considered a hazardous waste, they are considered a universal waste. As a result, removal, packaging, and disposal/recycling of these types of ballasts must be conducted in accordance with current regulations of Title 22.

Entek and AECOM made an effort to assist in quantifying select materials throughout the structure. The below quantities are estimates based on observations during the assessment. It shall be the contractor responsibility to verify the total quantities present.

| Universal Waste Inventory                              |                      |  |
|--|----------------------|--|
| Other Regulated Building Material Description          | Approximate Quantity |  |
| Mercury-Containing fluorescent light tubes (4' length) | 68                   |  |
| Mercury-Containing fluorescent light tubes (6' length) | 10                   |  |
| Mercury-Containing fluorescent light tubes (8' length) | 8                    |  |
| Magnetic light ballasts                                | 50                   |  |
| HID Lamps  | 39                   |  |
| Mercury-containing switches, controls, and recorders   | None Observed        |  |



| PCB Caulking Results   |                                     |       |
|--|-------------------------------------|-------|
| Material Description Material Location Sample Result (mg/kg) |                                     |       |
| Flexible Gray Expansion Joint Sealant                        | Powerhouse Roof at Expansion Joints | <0.82 |

#### **Thermostats with Mercury Switches**

It is possible existing thermostats may utilize switches containing mercury. The mercury in these switches would be considered a hazardous waste if removed and disposed. Any work requiring removal of thermostats containing mercury switches, must include having the switches inspected for the presence of mercury, and subsequently following all requirements for packaging and disposal of any switch found to contain mercury.

#### Freon and Fluorocarbons

Freon and other fluorocarbon products associated with HVAC systems, refrigerators, etc. may be present in or on the exterior of the buildings included in this investigation. Prior to demolition of a structure or removal of existing HVAC systems, refrigerators, or any other type of equipment which typically uses these types of coolant products shall have the coolant materials investigated prior to their demolition and removed from the mechanical systems and recycled in accordance with EPA requirements.

## **Smoke Detectors Which May Contain a Radioactive Element**

It is possible existing smoke detectors may contain a radioactive element. These types of detectors are easily identified by reviewing the label which is usually found on the back of the detector. Older units may display the international radiation symbol (three bladed propeller) and the radioactive content. Newer units state the radioactive content and their Nuclear Regulatory Agency (NRC) license number.

Any work requiring the removal of smoke detectors with a radioactive element must include contacting the manufacturer of the smoke detector to determine their return policies.

#### Limitations

Entek inspected only the specific designated areas identified by the Owner to be included in the upcoming project. Select structures as outlined in the building description portion of this report were not assessed due to either safety concerns or at the request of the building owner. As a result the information provided in this inspection report may not be used to extend the inspection results to areas not included in this report without additional review and sampling as necessary.

Entek did not perform any destructive sampling to look into ceiling and wall cavities. As a result, it may be possible for materials to be hidden in these areas which are not included in this report. Entek also did not employ any destructive measures on floors of interior spaces or exterior areas covered with asphalt, concrete, or dirt.



If any new materials not listed as having been sampled, or listed as assumed for containing asbestos in this report are discovered, the new material must be assumed to contain asbestos until properly inspected and tested for asbestos content.

Entek's policy is to retain a full copy of these written documents for three (3) years once the file is closed. At the end of the 3 year period the written files will be destroyed without further notice. It is suggested copies of the file(s) are maintained as per your policy.

Entek will be providing only this electronic copy of the report and its attachments for your use. However, if you would like a hard copy of this report please do not hesitate to ask. Entek will be happy to mail the report upon receipt of your request.

Thank you for choosing Entek for your environmental needs. Please call me at (916) 632-6800 if you have any questions regarding this report.

Prepared by:

Andy Roed, CIH, CSP, CAC

President

Cal/OSHA CAC #16-5695

CDPH I/A Certification #29001

## **Appendices**

- A. Asbestos Related Documents
- B. Lead Related Documents
- C. Sample Location Maps
- D. Backup Documentation
- E. Historical Documents



# APPENDIX A ASBESTOS RELATED DOCUMENTS

- Bulk Asbestos Analysis Report From Asbestech
- Bulk Asbestos Material Analysis Request Form for Entek

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Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

**Job:** 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67972 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

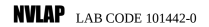
Sample No. Color/Description % Type Asbestos Other Materials

ECG-20-5562-JCWH-

01A Gray concrete stem wall near door NONE DETECTED Granular Mins.

O2A Gray concrete foundation of bldg. NONE DETECTED Granular Mins.

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Jangle

LAB DIRECTOR: TOM CONLON ANALYST: JIM J

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Client: Job:

Entek Consulting Group, Inc.

4200 Rocklin Rd., Suite 7

Rocklin, CA 95677

20-5562 NV5

JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67978 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.          | Color/Description  | % Type Asbestos | Other Materials       |
|---------------------|--|-----------------|-----------------------|
| ECG-20-5562-<br>01A | JCVS-<br>Black asphalt sealant, perimeter of<br>vehicle shed | NONE DETECTED   | Tar Binder<br>Calcite |
| 02A                 | Gray concrete, foundation of bldg.                           | NONE DETECTED   | Granular Mins.        |
| 03A                 | White caulking, base of roll-up doors                        | NONE DETECTED   | Synthetics            |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES

\_\_\_\_\_\_

Client: Job:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

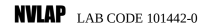
LAB JOB # 67977 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.  | Color/Description   | % Type Asbestos | Other Materials    |
|-------------|---|-----------------|--------------------|
| ECG-20-5562 | -JCPS-  |                 |                    |
| 01A         | Gray concrete on overflow spillway                                    | NONE DETECTED   | Granular Mins.     |
| 02A         | Black rubber gasket on concrete overflow spillway near canal headgate | NONE DETECTED   | Rubber             |
| 03A         | Black rubber gasket at penstock piping                                | NONE DETECTED   | Calcite<br>Opaques |
| 04A         | Gray concrete at base of metal supports for penstock                  | NONE DETECTED   | Granular Mins.     |
| 05A         | Gray concrete on support structure of penstock                        | NONE DETECTED   | Granular Mins.     |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES

LAB DIRECTOR: TOM CONLON ANALYST: JIM JUNG

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Client: Job:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

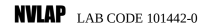
LAB JOB # 67976 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.     | Color/Description  | % Type Asbestos | Other Materials             |
|----------------|--|-----------------|-----------------------------|
| ECG-20-5562-J0 | CPH-<br>Black asphaltic roofing, emergency               | NONE DETECTED   | Tar Binder                  |
| UIA            | spill shed   | NONE DETECTED   | Fibrous Glass               |
| 02A            | Gray concrete, foundation of emergency spill shed        | NONE DETECTED   | Granular Mins.              |
| 03A            | Black vibration cloth on crane tracks                    | NONE DETECTED   | Opaques                     |
| 04A            | Black asphaltic roofing, pump house roof near powerhouse | NONE DETECTED   | Tar Binder<br>Fibrous Glass |
|                | Black felt paper   | NONE DETECTED   | Tar Binder<br>Cellulose     |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Jangles

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Client: Job:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67973 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.     | Color/Description                             | % Type Asbestos | Other Materials              |
|----------------|---|-----------------|------------------------------|
| ECG-20-5562-J0 | COW-<br>Gray concrete foundation              | NONE DETECTED   | Granular Mins.               |
|                | Black asphaltic sealant                       | NONE DETECTED   | Tar Binder                   |
| 02A            | Gray brittle caulking at base of metal siding | NONE DETECTED   | Granular Mins.               |
| 03A            | Black asphalt, parking area                   | NONE DETECTED   | Granular Mins.<br>Tar Binder |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES

Gem Gangle

LAB DIRECTOR: TOM CONLON ANALYST:

\_\_\_\_\_\_

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

**Job:** 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67974 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

Sample No. Color/Description % Type Asbestos Other Materials

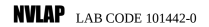
ECG-20-5562-JCIS-

01A Red gasket on piping of intake structure NONE DETECTED Calcite Cellulose

O2A Green gasket on piping of intake structure NONE DETECTED Granular Mins.

Cellulose

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Jangles

LAB DIRECTOR: TOM CONLON ANALYS

\_\_\_\_\_

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

**Job:** 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67980 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.   | Color/Description                      | % Type Asbestos | Other Materials |
|--------------|--|-----------------|-----------------|
| ECG-20-5562- | -JCHM-                                 |                 |                 |
| 01A          | Gray concrete, foundation of fuel tank | NONE DETECTED   | Granular Mins.  |
|              |  |                 |                 |
| 02A          | Gray concrete, foundation of hazmat    | NONE DETECTED   | Granular Mins.  |
|              | storage shed                           |                 |                 |
|              |  |                 |                 |
| 03A          | Black asphalt road near hazmat shed    | NONE DETECTED   | Granular Mins.  |
|              |  |                 | Tar Binder      |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Gangle

LAB DIRECTOR: TOM CONLON AN.

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Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

**Job:** 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67971 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.   | Color/Description                 | % Type Asbestos | Other Materials |
|--------------|-----------------------------------|-----------------|-----------------|
| ECG-20-5562- | -JCHG-                            |                 |                 |
| 01A          | Gray CMU, canal headgate exterior | NONE DETECTED   | Granular Mins.  |
|              | Gray grout                        | NONE DETECTED   | Granular Mins.  |
| 02A          | Gray CMU, canal headgate exterior | NONE DETECTED   | Granular Mins.  |
|              | Gray grout                        | NONE DETECTED   | Granular Mins.  |
| 03A          | Gray CMU, canal headgate exterior | NONE DETECTED   | Granular Mins.  |
|              | Gray grout                        | NONE DETECTED   | Granular Mins.  |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES

LAB DIRECTOR: TOM CONLON

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

**Job:** 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67989 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

Sample No. Color/Description % Type Asbestos Other Materials

ECG-20-5562-JCGWPH-

01A Gray concrete foundation of NONE DETECTED Granular Mins.

groundwater pump house

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS



TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

ANALYST: JIM JUNGLES Jem Jangle

LAB DIRECTOR: TOM CONLON ANALYST: JIM JUN

\_\_\_\_\_\_

Client: Job:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67981 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.    | Color/Description                            | % Type Asbestos | Other Materials      |
|---------------|--|-----------------|----------------------|
| ECG-20-5562-J | CED  |                 |                      |
| 01A           | Gray CMU, exterior of structure              | NONE DETECTED   | Granular Mins.       |
|               | Gray grout                                   | NONE DETECTED   | Granular Mins.       |
| 02A           | Gray concrete, foundation of structure       | NONE DETECTED   | Granular Mins.       |
| 03A           | Gray concrete patch , pipe penetration       | NONE DETECTED   | Granular Mins.       |
| 04A           | Gray concrete block for anchoring near water | NONE DETECTED   | Granular Mins.       |
| 05A           | Green foam insulation , pipe penetration     | NONE DETECTED   | Synthetics           |
| 06A           | Red gaskets, pipe connections in bldg.       | NONE DETECTED   | Calcite<br>Opaques   |
| 07A           | Black gaskets, pipe connections in bldg.     | NONE DETECTED   | Rubber<br>Synthetics |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Gangles

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Client:
Entek Consulting Group, Inc.

Brown felt

4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 **Job:** 20-5562 NV5 JC Boyle

## **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67979 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

 Sample No.
 Color/Description
 % Type Asbestos
 Other Materials

 ECG-20-5562-JCFL-01A
 Gray concrete , fish ladder wall
 NONE DETECTED
 Granular Mins.

 02A
 Gray concrete , fish ladder
 NONE DETECTED
 Granular Mins.

NONE DETECTED

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Jangle

Cellulose

LAB DIRECTOR: TOM CONLON

\_\_\_\_\_

Client:
Entek Consulting Group, Inc.

4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 Job: 20-5562 NV5 JC Boyle

### **BULK ASBESTOS ANALYSIS REPORT**

LAB JOB # 67975 NVLAP Lab Code 101442-0

Date/Time Collected: 9/22/20 CDPH # 1153

Date Received: 10/16/20 Date Analyzed: 10/17/20

| Sample No.          | Color/Description                                    | % Type Asbestos | Other Materials    |
|---------------------|--|-----------------|--------------------|
| ECG-20-5562-<br>01A | JCCB-<br>Gray concrete, foundation of bldg.          | NONE DETECTED   | Granular Mins.     |
| 02A                 | Gray paper fibrous material at seams of metal siding | NONE DETECTED   | Calcite<br>Opaques |
| 03A                 | Clear sealant, bolt hole penetrations                | NONE DETECTED   | Synthetics         |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



ANALYST: JIM JUNGLES Jem Gangle





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION              | LOCATION |
|----------------------|-----------------------------------|----------|
| ECG-20-5562-JCWH-01A | Concrete / Stem Wall Near Door    | +        |
| ECG-20-5562-JCWH-02A | Concrete / Foundation of Building |          |

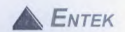
C:\Users\selbert\Entek Consulting Group, Inc\Entekgroup - Documents\Clients\NV5\20-5562 Klammath Dams\Field Documents\JCB\COCs\JCWH\Bulk Request 10-14-2020.wpd

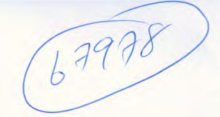
Delivered by:

Date: 10 1 4 120 Time: 4 AMPM

Date: 10 1 /61 20 Time: 9 AM/PM

Page 1 of 1





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

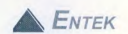
Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE #             | MATERIAL DESCRIPTION/LOCATION                     |  |
|----------------------|---|--|
| ECG-20-5562-JCVS-01A | Black Asphalt Sealant / Perimeter of Vehicle Shed |  |
| ECG-20-5562-JCVS-02A | Concrete / Foundation of Building                 |  |
| FCG-20-5562-JCVS-03A | White Caulking / Base of Roll-up Doors            |  |

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Date: 10 114 120 Time: AM/PM Delivered by: Date: 10 1/6120 Time: AM/PM Received by:





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION  |  |
|----------------------|--|--|
| ECG-20-5562-JCPS-01A | Concrete on Overflow Spillway  |  |
| ECG-20-5562-JCPS-02A | Black Runbber Gasket on Concrete Overflow Spillway near canal headgate |  |
| ECG-20-5562-JCPS-03A | Red Rubber gasket at Penstock piping                                   |  |
| ECG-20-5562-JCPS-04A | Concrete at Base of metal Supports for Penstock                        |  |
| FCG-20-5562-JCPS-05A | Concrete on Support Structure of Penstock                              |  |

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

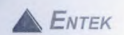
| SAMPLE #             | SAMPLE # MATERIAL DESCRIPTION/LOCATION                                    |  |
|----------------------|---|--|
| ECG-20-5562-JCPH-01A | Asphaltic Roofing / Emergency Spill Shed                                  |  |
| ECG-20-5562-JCPH-02A | Concrete / Foundation of Emergency Spill Shed                             |  |
| ECG-20-5562-JCPH-03A | Black Vibration Cloth on Crane Tracks                                     |  |
| ECG-20-5562-JCPH-04A | Black Asphaltic Roofing with Felt Paper / Pump House Roof Near Powerhouse |  |

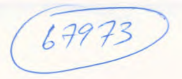
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Date: 10 1/6120 Time: 9 AM/PM





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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Offerit Harrie. 1445

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

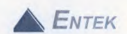
| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION                 |  |
|----------------------|---|--|
| ECG-20-5562-JCOW-01A | Concrete Foundation with Asphaltic Sealant    |  |
| ECG-20-5562-JCOW-02A | Gray Brittle Caulking at Base of Metal Siding |  |
| FCG-20-5562-JCOW-03A | Asphalt / Parking Area                        |  |

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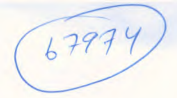
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ENTEK CONSULTING GROUP, INC.

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

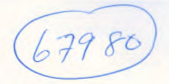
Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION              |  |
|----------------------|--|--|
| ECG-20-5562-JCIS-01A | Red Gasket on Piping of Intake Structure   |  |
| ECG-20-5562-JCIS-02A | Green Gasket on Piping of Intake Structure |  |

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION                |  |
|----------------------|--|--|
| ECG-20-5562-JCHM-01A | Concrete / Foundation of Fuel Tank           |  |
| ECG-20-5562-JCHM-02A | Concrete / Foundation of Hazmat Storage Shed |  |
| FCG-20-5562-JCHM-03A | Asphalt / Road Base Near Hazmat Shed         |  |

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ENTEK CONSULTING GROUP, INC.

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Asbestech Lab:

Collected by: Andy Roed

Turnaround Time: Day: Tuesday Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION           |  |
|----------------------|---|--|
| ECG-20-5562-JCHG-01A | CMU and Grout / Canal Headgate Exterior |  |
| ECG-20-5562-JCHG-02A | CMU and Grout / Canal Headgate Exterior |  |
| ECG-20-5562-JCHG-03A | CMU and Grout / Canal Headgate Exterior |  |

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday
Date: 10 / 20 / 20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#                | MATERIAL DESCRIPTION/LOCATION                 |  |
|------------------------|---|--|
| ECG-20-5562-JCGWPH-01A | Concrete Foundation of Groundwater Pump House |  |

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday

Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION                |
|----------------------|--|
| ECG-20-5562-JCFP-01A | CMU and Grout / Exterior of Structure        |
| ECG-20-5562-JCFP-02A | Concrete / Foundation of Structure           |
| ECG-20-5562-JCFP-03A | Concrete Patch / Pipe Penetration            |
| ECG-20-5562-JCFP-04A | Concrete / Block for Anchoring Near Water    |
| ECG-20-5562-JCFP-05A | Green Foam Insulation / Pipe Penetration     |
| ECG-20-5562-JCFP-06A | Red Gaskets / Pipe Connections in Building   |
| ECG-20-5562-JCFP-07A | Black Gaskets / Pipe Connections in Building |

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ENTEK CONSULTING GROUP, INC.

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Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

August State Company

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday
Date: 10 / 20 / 20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

**Special Instruction:** Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION |  |
|----------------------|-------------------------------|--|
| ECG-20-5562-JCEB-01A | Concrete / Fish Ladder Wall   |  |
| ECG-20-5562-JCGB-02A | Concrete / Fish Ladder        |  |

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ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 09-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Asbestech

Collected by: Andy Roed

Turnaround Time: Day: Tuesday
Date: 10 / 20 /20 Time: 5 pm

ANALYSIS REQUESTED: Asbestos by PLM

with Dispersion Staining

Special Instruction: Stop Analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE#              | MATERIAL DESCRIPTION/LOCATION                          |  |
|----------------------|--|--|
| ECG-20-5562-JCCB-01A | Concrete / Foundation Of Building                      |  |
| ECG-20-5562-JCCB-02A | Gray Paper/Fibrous Material / At Seams of Metal Siding |  |
| FCG-20-5562-JCCB-03A | Sealant / Bolt Hole Penetrations                       |  |

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# APPENDIX B LEAD RELATED DOCUMENTS

- Lead in Paint Samples Analysis Report From EMLAB
- Bulk Lead Material Analysis Request Form for Entek
- XRF Data





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562, NV5; JC Boyle

EMĹ ID: 2505172

Approved by:

Undew Heda

Technical Manager Andrew Ikeda Dates of Analysis: Lead - Flame AA: 10-20-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

#### **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

Date of Sampling: 09-22-2020

C/O: Andy Roed

Re: 20-5562, NV5; JC Boyle

Date of Receipt: 10-19-2020

Date of Report: 10-26-2020

#### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-JCPH-01Pb:<br>Gray Paint on Exterior Wooding Siding<br>of Spill Shed | ECG-20-5562-JCPH-02Pb:<br>Brown Paint on Exterior Wooding<br>Siding of Pump House |
|--------------------------|--|---|
| Comments (see below)     | None   | None  |
| Lab ID-Version‡:         | 11935353-1   | 11935354-1  |
| Analysis Date:           | 10/20/2020   | 10/20/2020  |
| Sample type              | Paint Chip sample  | Paint Chip sample   |
| Method*                  | NIOSH 7082 & EPA 7000B modified  | NIOSH 7082 & EPA 7000B modified   |
| † Method Reporting Limit | 65 ppm   | 96 ppm  |
| Sample size              | 0.1531 grams   | 0.1045 grams  |
| §Total Lead Result       | < 65 ppm   | < 96 ppm  |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562, NV5; JC Boyle

EML ID: 2502976

Approved by:

Technical Manager Andrew Ikeda

Indus Heda

Dates of Analysis:

Lead - Flame AA: 10-15-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

#### **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group C/O: Andy Roed

Re: 20-5562, NV5; JC Boyle

Date of Sampling: 09-22-2020 Date of Receipt: 10-15-2020 Date of Report: 10-22-2020

#### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-JCHM-01Pb:<br>Red Paint on Bollard |  |
|--------------------------|--|--|
| Comments (see below)     | None   |  |
| Lab ID-Version‡:         | 11924887-1                                     |  |
| Analysis Date:           | 10/15/2020                                     |  |
| Sample type              | Paint Chip sample                              |  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                |  |
| † Method Reporting Limit | 120 ppm  |  |
| Sample size              | 0.0844 grams                                   |  |
| §Total Lead Result       | 370 ppm  |  |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562, NV5; JC Boyle

EML ID: 2502978

Approved by:

Technical Manager Andrew Ikeda

Indus Heda

Dates of Analysis:

Lead - Flame AA: 10-16-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

### **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Re: 20-5562, NV5; JC Boyle

Date of Sampling: 09-22-2020 Date of Receipt: 10-15-2020 Date of Report: 10-22-2020

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-JCHG-01Pb:<br>Gray Paint on Concrete Flooring of<br>Canal Head Gate Building | ECG-20-5562-JCHG-02Pb:<br>White Paint on Wood Walls of Canal<br>Head Gate Building |
|--------------------------|--|--|
| Comments (see below)     | None   | None   |
| Lab ID-Version‡:         | 11924898-1   | 11924899-1   |
| Analysis Date:           | 10/16/2020   | 10/16/2020   |
| Sample type              | Paint Chip sample  | Paint Chip sample  |
| Method*                  | NIOSH 7082 & EPA 7000B modified  | NIOSH 7082 & EPA 7000B modified  |
| † Method Reporting Limit | 300 ppm  | 71 ppm   |
| Sample size              | 0.0330 grams   | 0.1407 grams   |
| §Total Lead Result       | < 300 ppm  | < 71 ppm   |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562, NV5; JC Boyle

EML ID: 2502974

Approved by:

Undundleda Technical Manager

Andrew Ikeda

Dates of Analysis: Lead - Flame AA: 10-15-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

### **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group

C/O: Andy Roed

Re: 20-5562, NV5; JC Boyle

Date of Sampling: 09-22-2020 Date of Receipt: 10-15-2020 Date of Report: 10-22-2020

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5562-JCGWPH-01Pb:<br>Red Paint on Wood Door |
|--------------------------|--|
| Comments (see below)     | None   |
| Lab ID-Version‡:         | 11924869-1   |
| Analysis Date:           | 10/15/2020   |
| Sample type              | Paint Chip sample                                  |
| Method*                  | NIOSH 7082 & EPA 7000B modified                    |
| † Method Reporting Limit | 92 ppm   |
| Sample size              | 0.1090 grams                                       |
| §Total Lead Result       | < 92 ppm   |

#### **Comments:**

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 2502974, Page 2 of 2





Report for:

Andy Roed Entek Consulting Group 4200 Rocklin Road, Suite 7 Rocklin, CA 95677

Regarding:

Project: 20-5562; JC Boyle

EML ID: 2502977

Approved by:

Technical Manager Andrew Ikeda

Indus Heda

Dates of Analysis:

Lead - Flame AA: 10-16-2020

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

### **Eurofins EMLab P&K**

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Entek Consulting Group
C/O: Andy Roed
Date of Sampling: 09-22-2020
Date of Receipt: 10-15-2020
Date of Report: 10-22-2020

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | ECG-20-5662-JCCB-01Pb:<br>Black on Metal Chase for Cables |
|--------------------------|---|
| Comments (see below)     | A   |
| Lab ID-Version‡:         | 11924888-1  |
| Analysis Date:           | 10/16/2020  |
| Sample type              | Paint Chip sample   |
| Method*                  | NIOSH 7082 & EPA 7000B modified                           |
| † Method Reporting Limit | 1400 ppm  |
| Sample size              | 0.0074 grams  |
| §Total Lead Result       | < 1400 ppm  |

Comments: A) Sample weight is below method requirements and was analyzed at client request.

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

Wipe samples must meet ASTM E1792 criteria. Method Reporting Limits may not be valid for non-ASTM E1792 wipe samples.

- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC

<sup>\*</sup>Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 9-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Emlab P & K - Irvine

Collected by: Andy Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION                        |  |
|-----------------------|--|--|
| ECG-20-5562-JCPH-01Pb | Gray Paint on Exterior Wooding Siding of Spill Shed  |  |
| ECG-20-5562-JCPH-02Pb | Brown Paint on Exterior Wooding Siding of Pump House |  |

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Received by: Date: 10-19-1200 Time: 9/36 AM/PM





ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 9-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Emlab P & K - Irvine

Collected by: Andy Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION |
|-----------------------|-------------------------------|
| ECG-20-5562-JCHM-01Pb | Red Paint on Bollard          |

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AM/RM

Received by:

Date: 10 / 5 /700 Time: 0.54





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Date of Sampling: 9-22-2020

Client Name: NV5

Job Number: 20-5562

Site Address: JC Boyle

Lab: Emlab P & K - Irvine

Collected by: Andy Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as

possible.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION                               |
|-----------------------|---|
| ECG-20-5562-JCHG-01Pb | Gray Paint on Concrete Flooring of Canal Head Gate Building |
| ECG-20-5562-JCHG-02Pb | White Paint on Wood Walls of Canal Head Gate Building       |

C.UserstaelbertEntek Consulting Group, InclEntekgroup - Documents/Clients/NV5/20-5562 Klammath DensiField Documents/JCB/COCs/JCHG/Bulk Request Pb

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Date of Sampling: 9-22-2020

Site Address: JC Boyle

Job Number: 20-5562 Client Name: NV5

Lab: Emlab P & K - Irvine

Collected by: Andy Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#                 | MATERIAL DESCRIPTION/LOCATION |
|-------------------------|-------------------------------|
| ECG-20-5562-JCGWPH-01Pb | Red Paint on Wood Door        |

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ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 9-22-2020

Job Number: 20-5562

Client Name: NV5

Site Address: JC Boyle

Lab: Emlab P & K - Irvine

Collected by: Andy Roed

Turnaround Time: Standard

ANALYSIS REQUESTED: Lead by Flame Atomic

Absorption Spectroscopy

Special Instruction: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE#               | MATERIAL DESCRIPTION/LOCATION   |
|-----------------------|---------------------------------|
| ECG-20-5562-JCCB-01Pb | Black on Metal Chase for Cables |

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### Lead Testing Data Sheet (OSHA)

Iron Gate Development

Entek Project # 20-5562 Niton: XLp-300A Lead Analyzer Date: 9-22, 2020

Address: JC Boyle Development XRF Serial No.: 24015 Source No.: TR3580

Room Equivalent: JC Boyle Development Inspector(s): Andy Roed

| Component   | Substrate | Color | Test Locations                                   | XRF<br>Reading<br>(mg/cm²) |
|-------------|-----------|-------|--|----------------------------|
| Cable Chase | Metal     | Black | Communications Building - Metal Chase for Cabels | 0.0                        |
| Door        | Wood      | Red   | Ground Water Pump House                          | 0.1                        |
| Floor       | Concrete  | Gray  | Canal Head Gate Building                         | 0.0                        |
| Wall        | Wood      | White | Canal Head Gate Building Interior                | 0.0                        |
| Siding      | Wood      | Gray  | Spill Shed - Wood Siding                         | 0.0                        |
| Siding      | Wood      | Brown | Pump House Exterior Siding                       | 0.0                        |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |
|             |           |       |  |                            |

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### **Calibration Check Test Results**

### Klamath River Dams

| Site Name:                                   | ne: JC Boyle Development |                              | Date:                              | 9-22-2020 |  |  |  |  |
|--|--------------------------|------------------------------|------------------------------------|-----------|--|--|--|--|
| City:  | Hornbrook                | CA                           |                                    |           |  |  |  |  |
| Device:                                      | Niton XIp 3              | 00                           | Source Assay Date:                 | 12-1-19   |  |  |  |  |
| XRF Serial No.                               | 24015                    |                              | Source Number:                     | TR3580    |  |  |  |  |
| Contractor:                                  | Entek Cons               | sulting Group, Inc.          |                                    |           |  |  |  |  |
| Inspector Name: Andy Roed                    |                          |                              |                                    |           |  |  |  |  |
| Inspector Signat                             | ture:                    |                              |                                    |           |  |  |  |  |
| Calibration Check Tolerance Used 1.04 ±0.06  |                          |                              |                                    |           |  |  |  |  |
| First Calibration C                          |                          |                              |                                    |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                          |                              | Do All Three Checks Meet the       | Standard? |  |  |  |  |
| First Reading                                | Second Reading           | Third Reading                | Yes                                |           |  |  |  |  |
| 1.0  | 1.0                      | 0.9                          |                                    |           |  |  |  |  |
| Second Calibratio                            | on Check <u>1700</u>     | hours                        |                                    |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                          | Do All Three Checks Meet the | Standard?                          |           |  |  |  |  |
| First Reading                                | Second Reading           | Third Reading                | Vaa                                |           |  |  |  |  |
| 1.0  | 1.1                      | 1.0                          | Yes                                |           |  |  |  |  |
| Third Calibration (                          | Check N/A                | _                            |                                    |           |  |  |  |  |
| Red SRM (2573) 0.8 to 1.2 mg/cm <sup>2</sup> |                          | Do All Three Checks Meet the | Standard?                          |           |  |  |  |  |
| First Reading                                | Second Reading           | Third Reading                | N/A                                |           |  |  |  |  |
| N/A  | N/A                      | N/A                          |                                    |           |  |  |  |  |
| Fourth Calibration                           | n Check <u>N/A</u>       |                              |                                    |           |  |  |  |  |
| Red S  | RM (2573) 0.8 to 1.2     | mg/cm²                       | Do All Three Checks Meet the Stand | ard?      |  |  |  |  |
| First Reading                                | Second Reading           | Third Reading                | N/A                                |           |  |  |  |  |
|  |                          |                              |                                    |           |  |  |  |  |

<sup>\*</sup> If the Calibration Check from the red SRM film value is greater or less than the specified Calibration Check Tolerance for this device, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

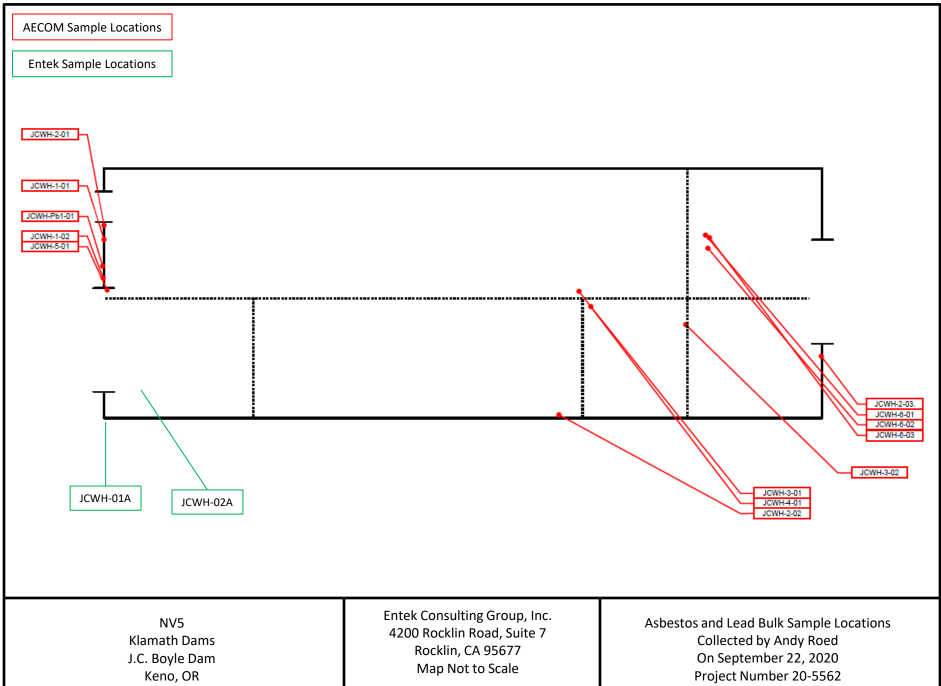
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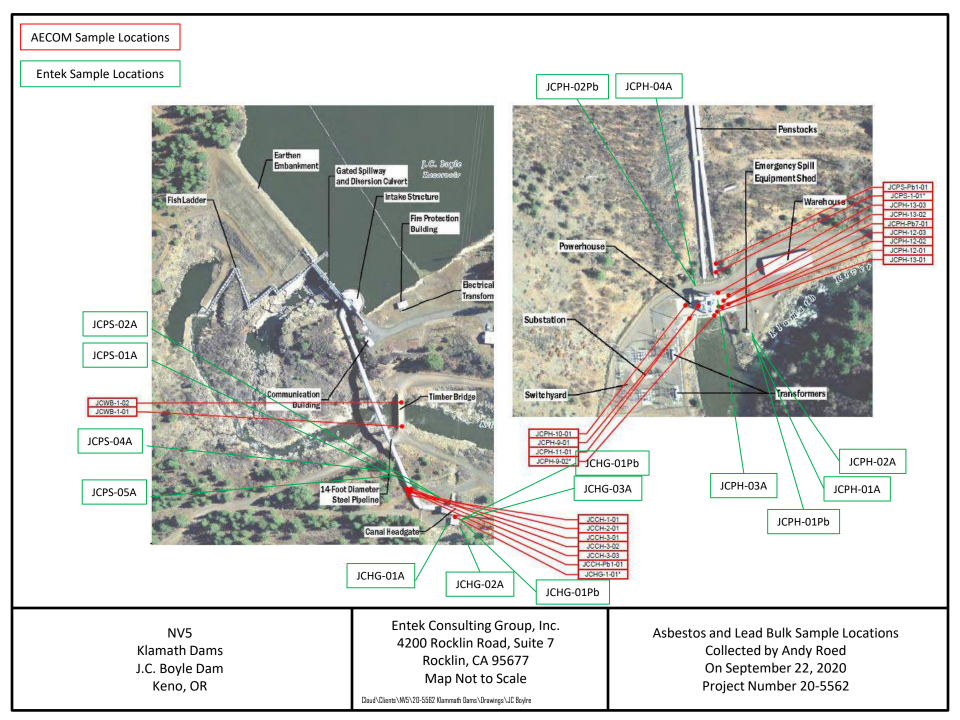
## **APPENDIX C**

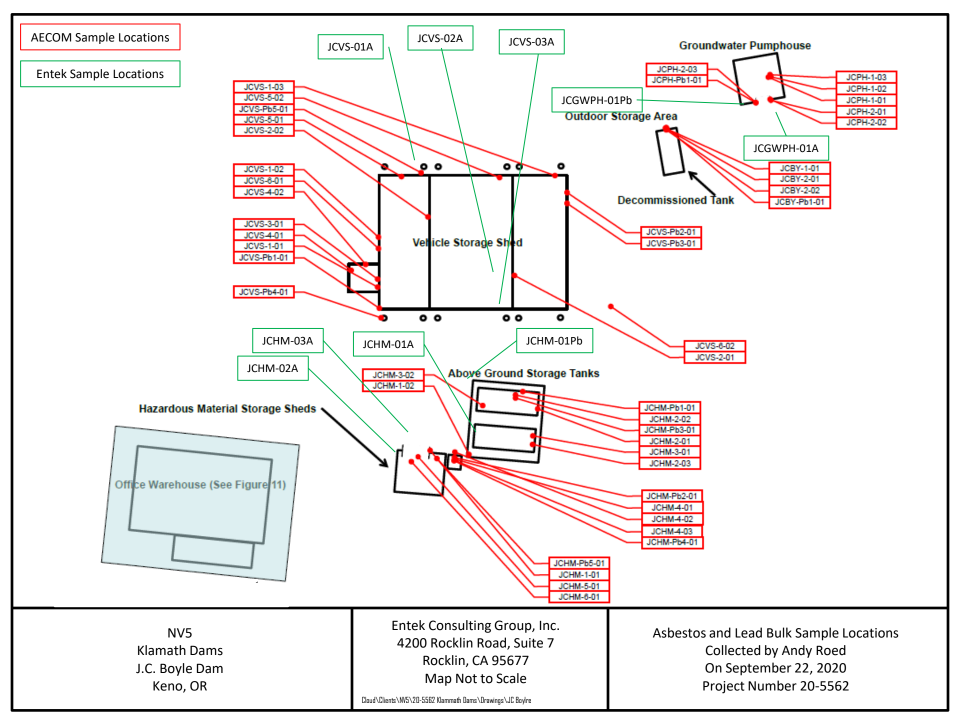
## **Sample Location Maps**

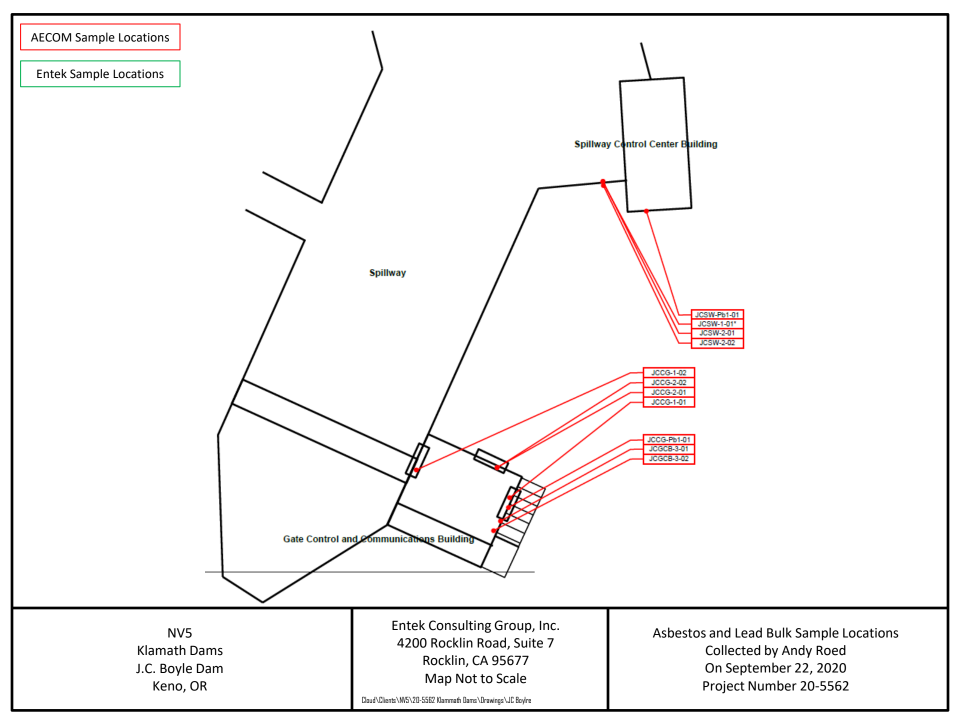
Asbestos and Lead Sample Location Diagrams

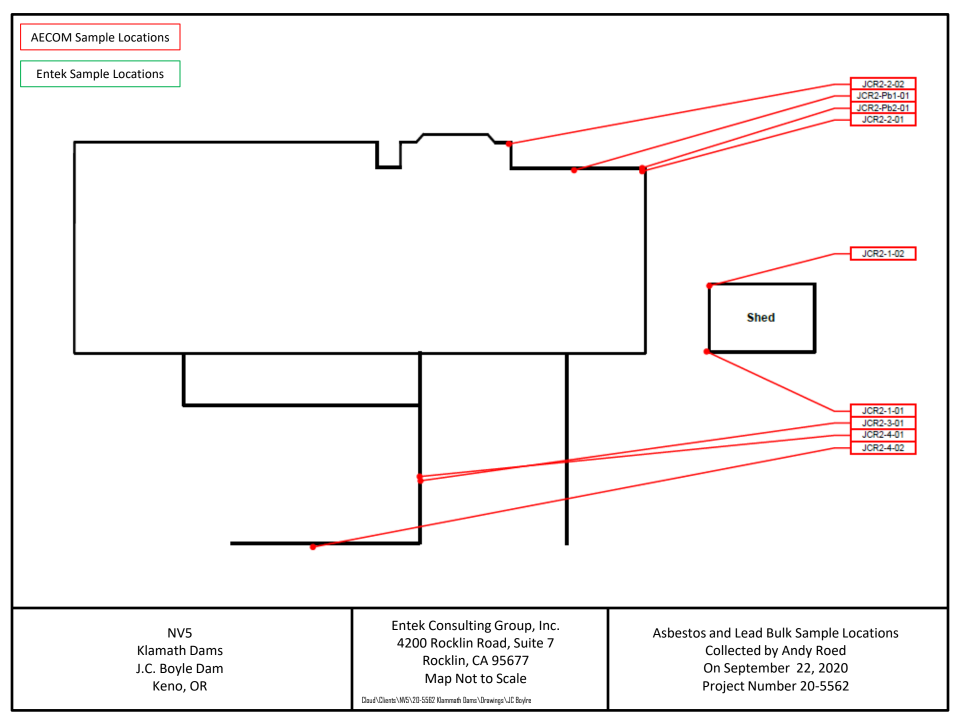


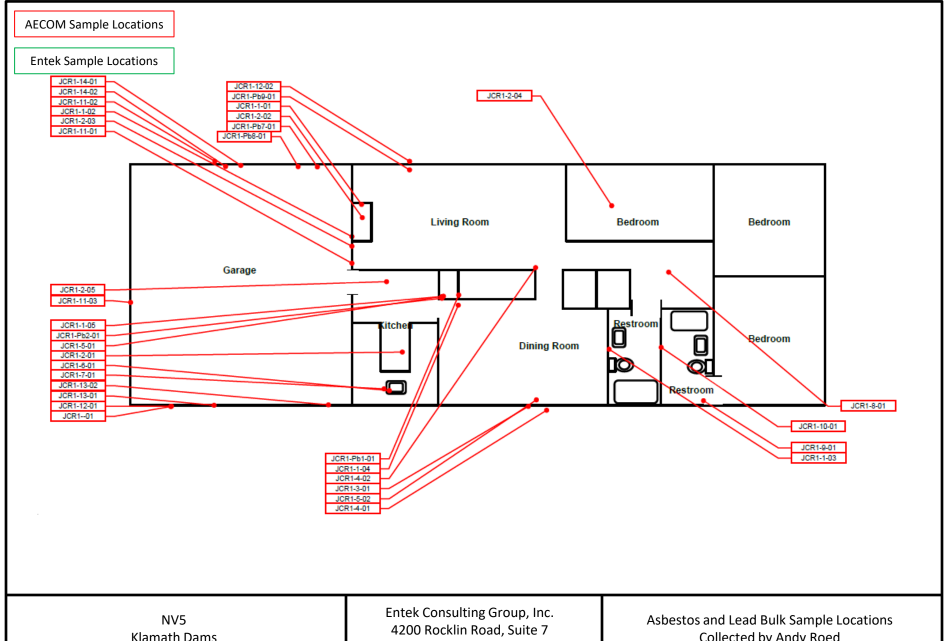
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Klamath Dams J.C. Boyle Dam Keno, OR Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

Cloud\Clients\NV5\20-5562 Klammath Dams\Drawings\JC Boylre

Asbestos and Lead Bulk Sample Locations
Collected by Andy Roed
On September 22, 2020
Project Number 20-5562

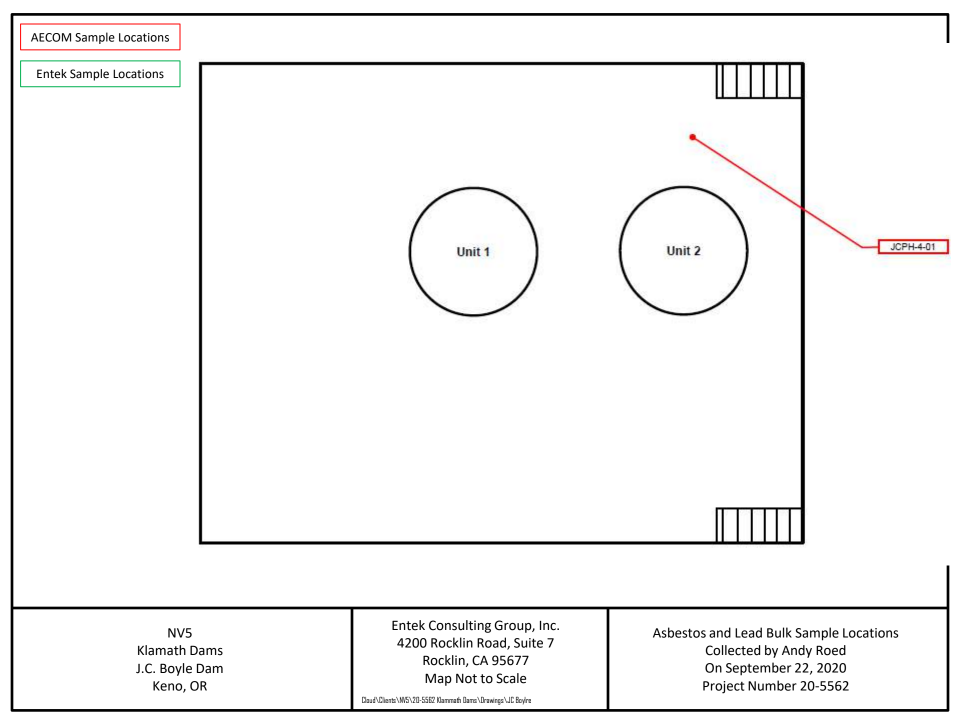
**AECOM Sample Locations Entek Sample Locations** JCPH-3-01 JCPH-Pb5-01 Air Intake Air Intake JCPH-1-02 Room Room JCPH-2-01 JCPH-Pb4-01 JCPH-6-02 JCPH-6-01 JCPH-7-01 Unit 2 Unit 1 Switchgear JCPH-Pb1-01 JCPH-1-01 JCPH-Pb2-01 JCPH-Pb3-01 Governor Governor Battery Roon

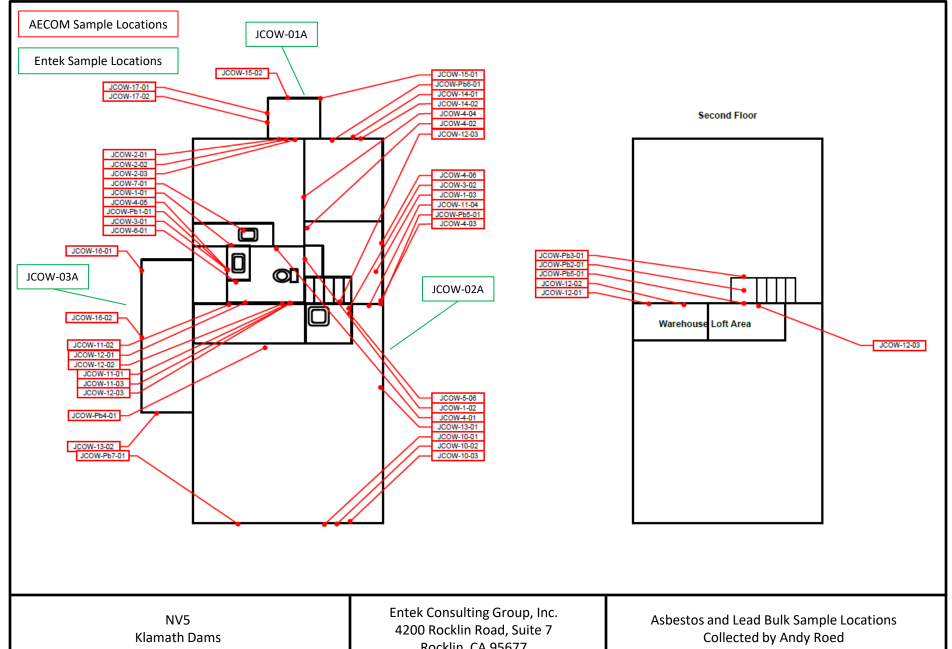
> NV5 Klamath Dams J.C. Boyle Dam Keno, OR

Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

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Asbestos and Lead Bulk Sample Locations Collected by Andy Roed On September 22, 2020 Project Number 20-5562



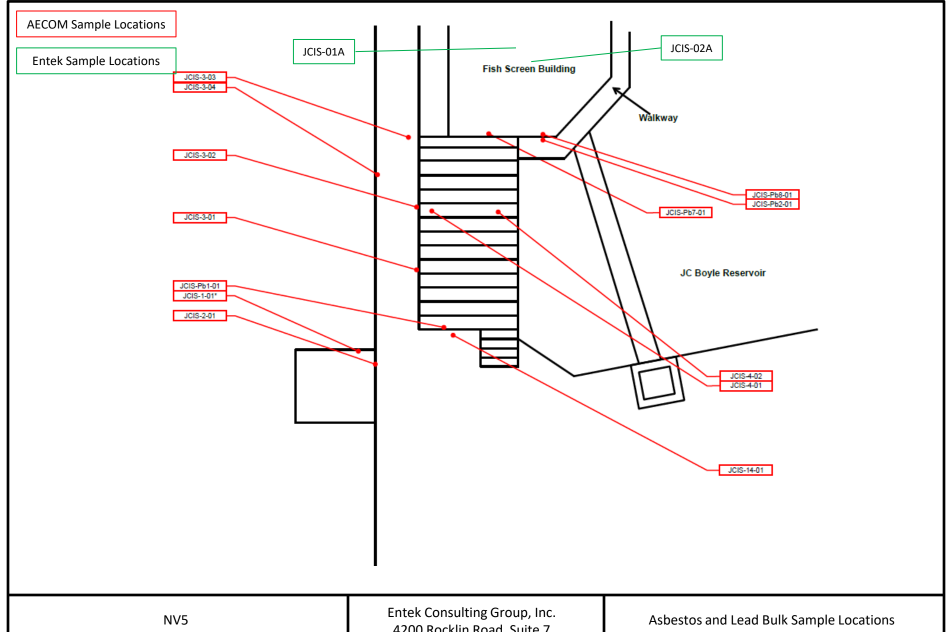


J.C. Boyle Dam Keno, OR

Rocklin, CA 95677 Map Not to Scale

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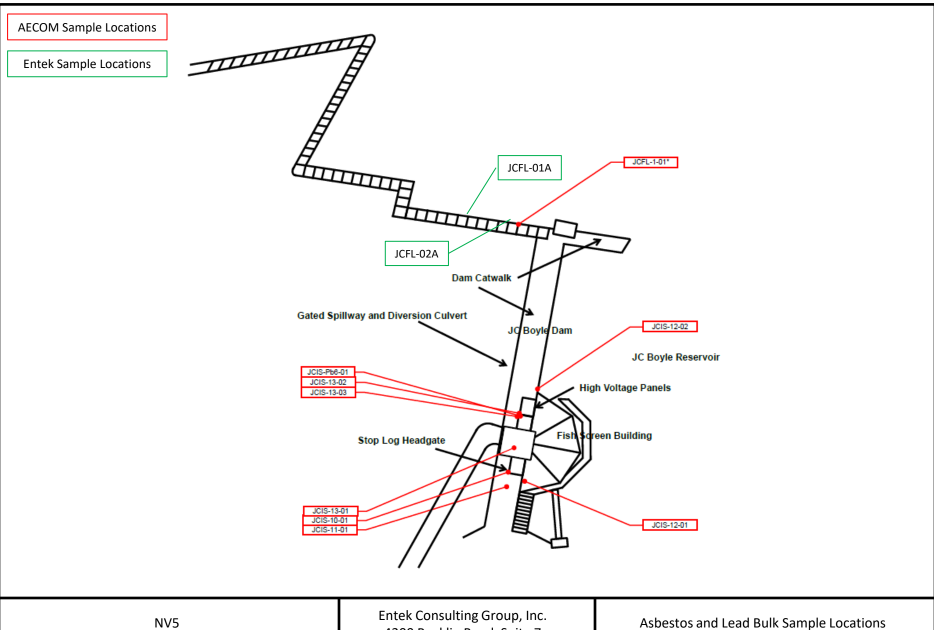
On September 22, 2020 Project Number 20-5562



NV5 Klamath Dams J.C. Boyle Dam Keno, OR Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

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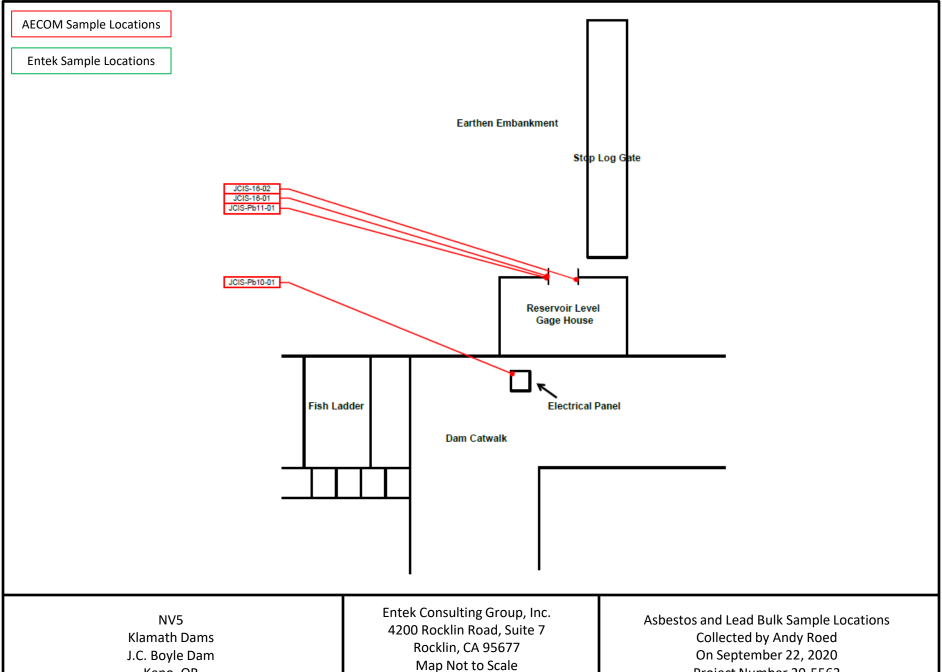
Asbestos and Lead Bulk Sample Locations Collected by Andy Roed On September 22, 2020 Project Number 20-5562



NV5 Klamath Dams J.C. Boyle Dam Keno, OR Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

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Asbestos and Lead Bulk Sample Locations
Collected by Andy Roed
On September 22, 2020
Project Number 20-5562



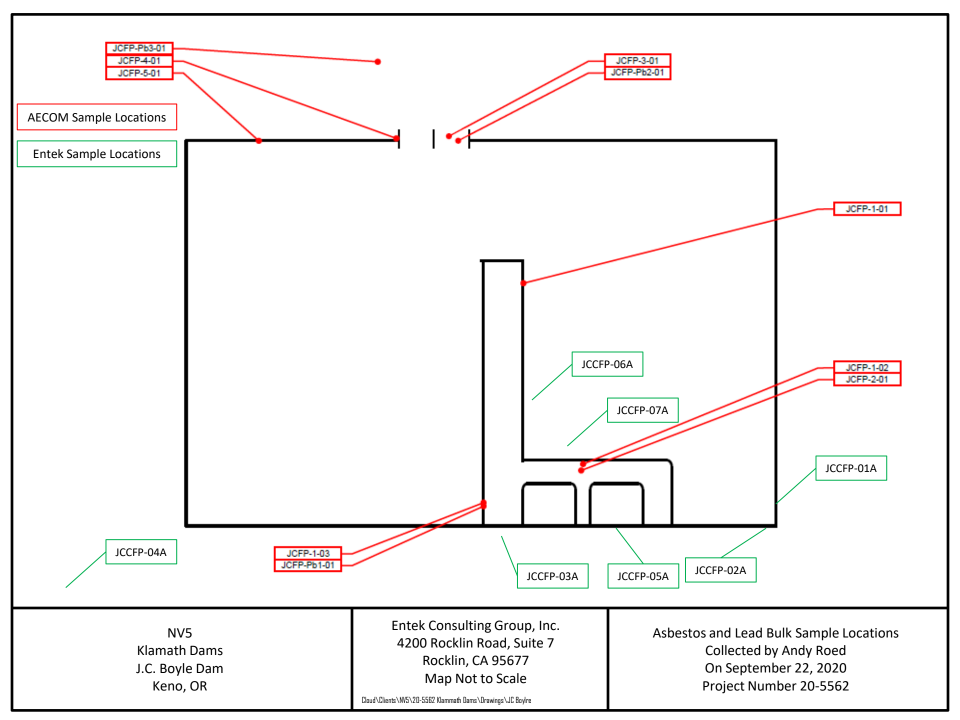
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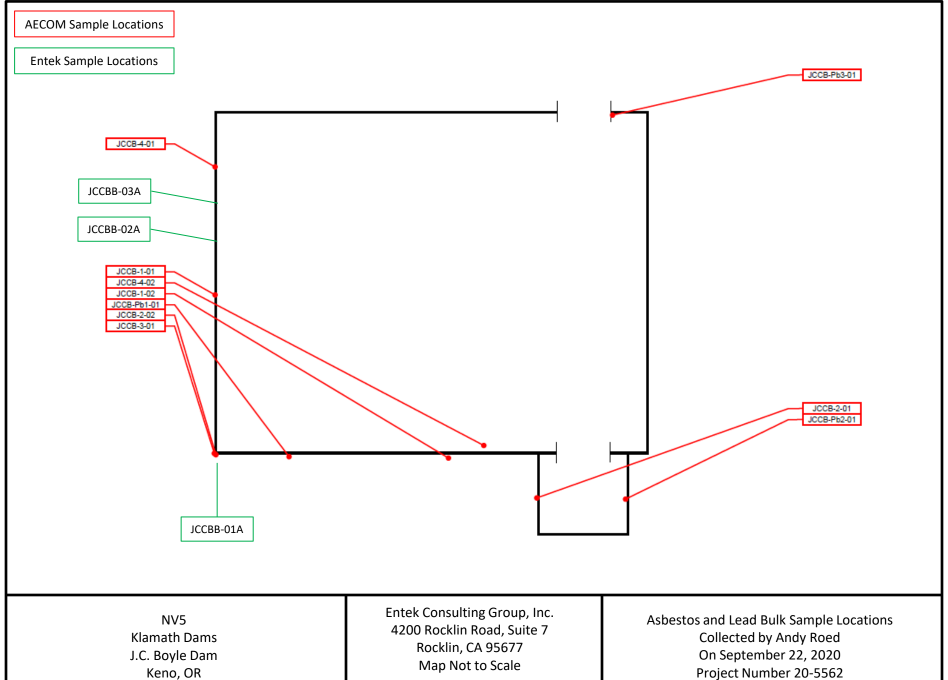
Keno, OR

Project Number 20-5562

**AECOM Sample Locations Entek Sample Locations** JCIS-Pb5-01 Fish Screen JCIS-Pb3-03 JCIS-Pb9-01 JCIS-6-03 JCIS-15-02 JCIS-6-02 JCIS-7-01 JCIS-5-01 JCIS-6-01 Fish Screen JCIS-Pb4-01 JCIS-15-03 Punip Fish Screen JCIS-9-03 JCIS-9-02 JCIS-9-01 Fish Screen Entek Consulting Group, Inc. NV5 Asbestos and Lead Bulk Sample Locations 4200 Rocklin Road, Suite 7 Klamath Dams Collected by Andy Roed Rocklin, CA 95677 J.C. Boyle Dam On September 22, 2020 Map Not to Scale Keno, OR Project Number 20-5562

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Project Number 20-5562



## **APPENDIX D**

## **BACK UP DOCUMENTATION**

- Inspector Accreditations and Certifications
- Laboratory Accreditations for Asbestos and Lead Analysis

# State of California Division of Occupational Safety and Health Certified Asbestos Consultant

### Andrew R Roed

Name



Certification No. 16-5695

Expires on 08/17/21

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 at seq. of the Business and Professions Code.



#### STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



## LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Inspector/Assessor

LRC-00002989

9/11/2021



Disclaimer. This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD.

## United States Department of Commerce National Institute of Standards and Technology



## Certificate of Accreditation to ISO/IEC 17025:2017

**NVLAP LAB CODE: 101442-0** 

### **ASBESTECH**

Carmichael, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2020-07-01 through 2021-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

# National Voluntary Laboratory Accreditation Program



### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### **ASBESTECH**

6825 Fair Oaks Blvd., Suite 103 Carmichael, CA 95608 Mr. Tommy Conlon

Phone: 916-481-8902 Fax: 916-481-3975 Email: asbestech@sbcglobal.net http://www.asbestechlab.com

### ASBESTOS FIBER ANALYSIS

### **NVLAP LAB CODE 101442-0**

### **Bulk Asbestos Analysis**

| - | ٦.  |    | _1 | Γ. |   |
|---|-----|----|----|----|---|
|   | - 4 | ъ. | а  | 60 | , |

### **Description**

18/A01

EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

### Airborne Asbestos Analysis

### Code

### **Description**

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program



### CALIFORNIA STATE



## **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

### CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

### **Asbestech**

6825 Fair Oaks Boulevard Carmichael, CA 95608

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1153

Expiration Date: 3/31/2022

Effective Date: 4/1/2020

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

**Environmental Laboratory Accreditation Program** 



# CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing



#### **Asbestech**

6825 Fair Oaks Boulevard Carmichael, CA 95608 Phone: 9164818902 Certificate No. 1153 Expiration Date 3/31/2022

Field of Testing: 121 - Bulk Asbestos Analysis of Hazardous Waste

121.010 001 Bulk Asbestos EPA 600/M4-82-020



## AIHA Laboratory Accreditation Programs, LLC

acknowledges that

### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Laboratory ID: 178697

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

#### LABORATORY ACCREDITATION PROGRAMS

- INDUSTRIAL HYGIENE Accreditation Expires: September 01, 2021
  ENVIRONMENTAL LEAD Accreditation Expires: September 01, 2021
  ENVIRONMENTAL MICROBIOLOGY Accreditation Expires: September 01, 2021
- ☐ FOOD Accreditation Expires:
  ☐ UNIQUE SCOPES Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Bets Bair

Elizabeth Bair Chairperson, Analytical Accreditation Board

Revision 17 - 09/11/2018

Cheryl O. Morton

Cheryl O. Charton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Date Issued: 08/21/2019



# AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

Laboratory ID: **178697** Issue Date: 08/21/2019

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Industrial Hygiene Laboratory Accreditation Program (IHLAP)**

**Initial Accreditation Date: 06/01/2011** 

| IHLAP Scope<br>Category           | Field of Testing (FoT)<br>(FoTs cover all relevant<br>IH matrices) | Technology<br>sub-type/<br>Detector | Published Reference<br>Method/Title of In-<br>house Method | Method Description<br>or Analyte<br>(for internal methods<br>only) |
|-----------------------------------|--|-------------------------------------|--|--|
| Asbestos/Fiber<br>Microscopy Core | Phase Contrast<br>Microscopy (PCM)                                 |                                     | NIOSH 7400   |  |

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 04/10/2015 Scope\_IHLAP\_R8

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# AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Laboratory ID: **178697**Issue Date: 08/21/2019

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Environmental Microbiology Laboratory Accreditation Program (EMLAP)**

**Initial Accreditation Date: 07/01/2005** 

| EMLAP Category | Field of Testing<br>(FoT)       | Method       | Method Description (for internal methods only)   |
|----------------|---------------------------------|--------------|--|
|                | Air - Direct<br>Examination     | EM-MY-S-1038 | Preparation and Analysis of Spore Trap (Air) Samples for Fungal Spores, Other Biological and Non-Biological Particles                |
| Fungal         | Bulk - Direct<br>Examination    | EM-MY-S-1039 | Preparation and Analysis of Tape, Swab, Wipe, Bulk and Dust - Soil Samples for Qualitative Direct Microscopic Examination            |
|                | Surface - Direct<br>Examination | EM-MY-S-1041 | Preparation and Analysis of Tape, Swab,<br>Wipe, Bulk, and Dust - Soil Samples for<br>Quantitative Direct Microscopic<br>Examination |
| Roctorial      | Bacterial Legionella            | EM-BT-S-1045 | Enumeration of Legionella. International<br>Standard ISO 11731:2017  |
| Dacterial      |                                 | EM-BT-S-1687 | CDC Laboratory protocol 2016   |

A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 03/12/2013 Scope\_EMLAP\_R6

Page 1 of 1



### AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

Laboratory ID: **178697** 

#### **Eurofins EMLab P&K**

17461 Derian Ave. Suite 100, Irvine, CA 92614

Issue Date: 08/21/2019 The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the

laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

#### **Environmental Lead Laboratory Accreditation Program (ELLAP)**

**Initial Accreditation Date: 03/01/2017** 

| Field of Testing (FoT) | Technology sub-type/<br>Detector | Method           | Method Description (for internal methods only) |
|------------------------|----------------------------------|------------------|--|
|                        |                                  | EPA SW-846 7000B |  |
| Paint                  |                                  | Modified         |  |
|                        |                                  | NIOSH 7082       |  |
|                        |                                  | EPA SW-846 7000B |  |
| Settled Dust by Wipe   |                                  | Modified         |  |
|                        |                                  | NIOSH 7082       |  |

A complete listing of currently accredited Environmental Lead laboratories is available on the AIHA-LAP, LLC website at: http://www.aihaaccreditedlabs.org

Effective: 10/14/2016 Scope ELLAP R7

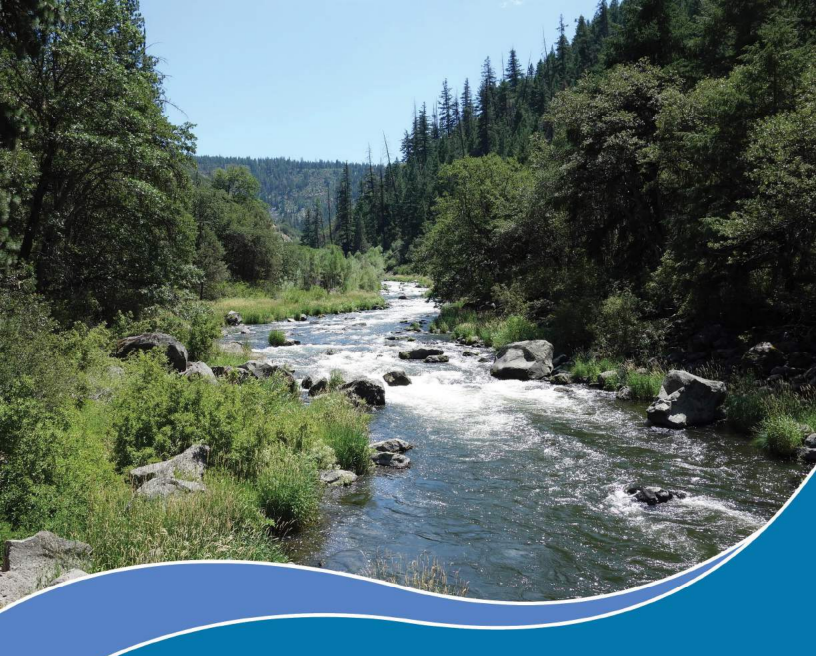
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# **APPENDIX E**

# HISTORICAL SURVEY DOCUMENTATION

AECOM Technical Services, Inc. Report Dated April 2019



# Klamath River Renewal Project

J.C. Boyle Development Hazardous Building Materials Survey





#### Prepared for:

Klamath River Renewal Corporation

#### Assessment Conducted by:

AECOM Technical Services, Inc.

300 Lakeside Drive, Suite 400 Oakland, California 94612

#### **Assessment Personnel**

Ms. Shannon MacKay

AHERA-Certified Building Inspector Number: CA-015-06 (exp. 5/2/2019)

Ms. Kim Riche

AHERA-Certified Building Inspector Number: 168531 (exp. 7/11/2019)

#### **Assessment Dates**

August 20 to 23 and December 6, 2018

Report Prepared by:

Shannon MacKay

**Environmental Consultant** 

Report Reviewed by:

David I Simon

David Simon

CDPH-Certified Asbestos Consultant (CAC)

Nicole Gladu

**EHS Compliance Manager** 

2 April 2019



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# **Acronyms and Abbreviations**

ACM Asbestos-Containing Material
AECOM Technical Services, Inc.

AHERA Asbestos Hazard Emergency Response Act

AST Aboveground Storage Tank

CC1 Copco 1 Dam
CC2 Copco 2 Dam

CFR Code of Federal Regulations

DEQ Oregon Department of Environmental Quality

HEPA High Efficiency Particulate Air
HSA Homogenous Sampling Area

IGD Iron Gate Dam

IGH Iron Gate Hatchery

JCB/JC JC Boyle Dam

KHSA Klamath Hydroelectric Settlement Agreement

KRRC Klamath River Renewal Corporation

LCP Lead-Containing Paint mg/kg milligrams per kilogram

NESHAP National Emission Standards for Hazardous Air Pollutants

NOA Naturally Occurring Asbestos

NVLAP National Voluntary Laboratory Accreditation Program

OAR Oregon Administrative Rules

ODEQ Oregon Department of Environmental Quality

OR-OSHA Oregon Occupational Safety and Health Administration

O&M Operations & Maintenance

PACM Presumed Asbestos-Containing Material

PCB Polychlorinated Biphenyl

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RCRA Resource Conservation and Recovery Act

RM river miles

USEPA United States Environmental Protection Agency

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# **EXECUTIVE SUMMARY**

## **Project Background:**

AECOM Technical Services (AECOM) was retained by Klamath River Renewal Corporation (KRRC) to conduct a Hazardous Building Materials Survey (HBMS) of the J.C. Boyle Development. This report includes the findings of the HBMS conducted at the J.C. Boyle Development and associated support buildings and structures on August 20 to 23 and December 6, 2018. The J.C. Boyle Development is located near Keno, Oregon, and is a remote secured industrial facility owned and operated by PacifiCorp Energy.

The J.C. Boyle Development and original supporting structures were completed in 1958 and are located between RM 233 and 224.9 in Klamath County, Oregon. The J.C. Boyle address is 26020 Highway 66, Keno, Oregon 97627. The J.C Boyle Dam impounds a narrow reservoir of 350 acres (aka J.C. Boyle Reservoir, aka Topsy Reservoir). Main features at J.C. Boyle include the reservoir, a combination embankment and concrete dam, gated spillway, diversion culvert, water conveyance system, forebay and powerhouse.

Other supporting structures include a fish ladder, 14 foot diameter pipeline, canal headgate and associated structure, timber bridge, a combined office/warehouse building, a vehicle storage shed, a fire protection building, a communications building, a hazardous materials shed, two residences, a vehicle storage shed, a spillway control building and gate control communications building near the forebay, and a warehouse and switchyard near the powerhouse.

Four dams and associated structures including the J. C. Boyle Development, Copco No. 1 Development, Copco No. 2 Development, Iron Gate Development and the Iron Gate Fish and Fall Creek Hatcheries (the Sites) have been identified for decommissioning and removal under the 2016 Amended Klamath Hydroelectric Settlement Agreement (KHSA, 2016) following the U.S. Department of the Interior Bureau of Reclamation's Detailed Plan for Dam Removal – Klamath River Dams, Klamath Hydroelectric Project FERC License No. 2082 Oregon – California (Detailed Plan) (USBR 2012). The Iron Gate Fish Hatchery, Fall Creek Fish Hatchery, and the City of Yreka Diversion Dam have been identified for improvements under the KHSA. All four developments will be transferred to their respective states after dam decommissioning and removal.

The Sites are located on land currently owned by PacifiCorp. An HBMS was conducted at each of the seven Sites, and an HBMS report issued for the Sites as follows:

- 1. J.C. Boyle Development
- 2. Copco No. 1 Development
- 3. Copco No. 2 Development
- 4. Iron Gate Development

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- 5. Iron Gate and Fall Creek Hatcheries
- 6. City of Yreka Diversion

## Hazardous Building Materials Survey:

AECOM assessed J.C. Boyle Development and support facilities for the following hazardous building materials:

- Asbestos-containing materials (ACMs);
- Asbestos-containing construction materials (ACCMs);
- Assumed asbestos-containing materials;
- Lead-containing coatings (paints);
- Mercury-containing light tubes, switches, and thermostats;
- Polychlorinated Biphenyl (PCB)-containing caulking, putties, gaskets, and membranes;
- Suspected high-intensity discharge (HID) lamps; and
- Suspected PCB-containing fluorescent light ballasts and transformers.

## **Objective:**

The objective of the HBMS was to provide information regarding the presence of lead-containing coatings, PCB-containing light ballasts, PCB-containing caulking, and mercury-containing sources, and the presence, location, and quantity of ACMs, ACCMs, and assumed ACMs, and for the purposes of decommissioning planning.

#### **Summarized HBMS Results:**

Two-hundred and three bulk samples of suspect asbestos-containing materials were collected and analyzed using Polarized Light Microscopy (PLM) during this assessment. Seven materials (HSAs) were found to contain detectable asbestos above 0.1%, five materials were assumed to contain asbestos, and three materials were visually assessed and determined to be non-suspect. Per the EPA National Emission Standard for Hazardous Air Pollutants (NESHAP) requirements and the analytical results, four sample layers were further analyzed using PLM Point Count Method.



In addition, six concrete bulk samples were collected and analyzed using PLM California Air Resources Board (CARB) 435 method to determine the content of Naturally Occurring Asbestos (NOA). No concrete samples were found to contain detectable NOA above the PLM point count threshold of 0.25%.

Sixteen paint chip samples were collected and analyzed for total lead content using Atomic Absorption Spectrophotometry; fifteen of the samples were found to contain reportable levels of lead.

Mercury-containing fluorescent light tubes, HID lamps, and magnetic light ballasts labeled "No-PCBs" were observed during the assessment. In the switchyard, the yellow glass portion of the high voltage transformer bushings may contain PCBs in the oil. One caulking sample was collected and analyzed for PCBs using EPA method 8270 by gas chromatography/mass spectrometry (GCMS). No PCBs were detected in the caulking sample.

See Section 4.5: Tables for tabulated HBMS Results.

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# Chapter 1: Introduction



# 1. INTRODUCTION

## 1.1 Project Description

AECOM Technical Services (AECOM) was retained by KRRC to conduct an HBMS of the J.C. Boyle Development and support facilities. This report includes the findings of the HBMS conducted at the J.C. Boyle Development and associated support buildings and structures on August 20 to 23 and December 6, 2018. The J.C. Boyle Development is located near Keno, Oregon, and is a remote secured industrial facility owned and operated by PacifiCorp.

## 1.2 Survey Limitations

The conclusions of this report are AECOM's professional opinions, based solely upon visual site observations and interpretations of laboratory analyses, as described in this report. The opinions presented herein apply to the site conditions existing at the time of AECOM's assessment and interpretation of current regulations pertaining to asbestos, lead-containing paint, PCB-containing ballasts and building materials, and mercury-containing components. Therefore, AECOM's opinions and recommendations may not apply to future conditions that may exist at the site which we have not had the opportunity to evaluate. All applicable state, federal, and local regulations should always be verified prior to any work that will disturb materials containing asbestos and other hazardous building materials.

AECOM has performed the services set forth in the Scope of Work in accordance with generally accepted industrial hygiene practices in the same or similar localities, related to the nature of the work accomplished, at the time the services were performed.

Additional sampling needs to be conducted of structures not assessed and inaccessible areas prior to demolition. Suspect regulated building materials throughout the J.C. Boyle Development and support facilities that are not included in this regulated building materials assessment are assumed to be asbestoscontaining unless they are sampled by an AHERA-accredited Building Inspector and analyzed by a National Voluntary Laboratory Accrediation Program (NVLAP)-accredited laboratory to confirm the presence of asbestos prior to the disturbing such materials.

The regulated building materials and conditions presented in this report represent those observed on the dates we conducted the sampling. This sampling is intended for the exclusive use of KRRC for specific application to the proposed decommissioning. This assessment is not intended to replace construction or demolition plans, specifications, or bidding documents. This report is not meant to represent a legal opinion.

This report was prepared pursuant to an agreement between KRRC and AECOM and is for the exclusive use of KRRP. No other party is entitled to rely on the conclusions, observations, specifications, or data contained herein without first obtaining AECOM's written consent and provided any such party signs an AECOM-

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generated Reliance Letter. A third party's signing of the AECOM Reliance Letter and AECOM's written consent are conditions precedent to any additional use or reliance on this report.

The passage of time may result in changes in technology, economic conditions, site variations, or regulatory provisions, which would render the report inaccurate. Reliance on this report after the date of issuance as an accurate representation of current site conditions shall be at the user's sole risk.

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# Chapter 2: Scope of Services



# 2. SCOPE OF SERVICES

#### 2.1 Asbestos Assessment

Ms. Shannon MacKay and Ms. Kim Riche, both AHERA-accredited building inspectors, (Certification 167196, expiration date: 5/2/2019; and, Certification 168531, expiration date: 7/11/2019, respectively), performed the sampling at the J.C. Boyle Development and support buildings from August 20 to 23 and on December 6, 2018. Copies of their certifications are included in Appendix C.

The following materials/areas were inaccessible during the site work and should be assumed to contain asbestos until such time as the area becomes accessible and is sampled by an AHERA-accredited building inspector and analyzed by a NVLAP-accredited laboratory:

- Residence 2
- Structure above stop log gates on metal support beams, associated with the Intake Structure

#### 2.1.1 Methodology

This assessment was conducted using a modified protocol adapted from AHERA. The protocol is as follows:

- Identify suspect asbestos-containing materials.
- Group materials into homogeneous sampling areas/materials.
- Quantify each homogeneous material and collect representative samples. The number of samples
  collected of miscellaneous materials was determined by the inspector.
- Samples of each material were taken to the substrate, ensuring that all components and layers of the material were included.
- Sample locations are referenced on the field data forms according to sample number.
- Sampling was performed by a CAC or CSST, and the use of proper protective equipment and procedures was followed.

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#### 2.1.2 Naturally Occurring Asbestos

For informational purposes, AECOM collected samples of concrete and submitted them to EMSL Laboratories to analyze for NOA. The sampling was conducted as a preliminary screen for NOA. Sampling was conducted discretely in areas where damage to concrete was already present.

## 2.2 Sampling Procedures

This sampling was conducted using the following procedures:

- 1. Spread the plastic drop cloth (if needed) and set up other equipment, e.g., ladder.
- 2. Don protective equipment (respirator and protective clothing if needed).
- 3. Label sample container with its identification number and record number. Record sample location and type of material sampled on a sampling data form.
- 4. Moisten area where sample is to be extracted (spray the immediate area with water).
- 5. Extract sample using a clean knife, drill capsule, or cork boring tool to cut out or scrape off approximately one tablespoon of the material. Penetrate all layers of material.
- 6. Place sample in a container and tightly seal it.
- 7. Wipe the exterior of the container with a wet wipe to remove any material that may have adhered to it during sampling.
- 8. Clean tools with wet wipes and wet mop; or vacuum area with HEPA vacuum to clean all debris.
- 9. Discard protective clothing, wet wipes and rags, cartridge filters, and drop cloth in a labeled plastic waste bag.

AECOM inspected the buildings and structures for suspect ACM including thermal systems insulation, surfacing materials, and miscellaneous materials (e.g., floor tiles, ceiling tiles). When materials suspected of containing asbestos were identified, AECOM's inspectors collected representative bulk samples from each Homogeneous Sampling Area using the protocol presented in the Table 2-1:

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Table 2-1 Suspect ACM Sampling Protocol

| Suspect ACM Sampling Protocol            |                  |  |  |
|--|------------------|--|--|
| Homogeneous Sampling Area (HSA) Category | HSA Size         | Minimum Number of Samples                                    |  |
| Surfacing Materials                      | 1,000 SF or Less | 3  |  |
|  | 1,001-5,000 SF   | 5  |  |
|  | >5,000 SF        | 7 or more  |  |
| Thermal System Insulation (TSI)          | No Stipulation   | 3 of each type of TSI. (Must also sample all repair patches) |  |
| Miscellaneous Materials                  | No Stipulation   | 1 or more samples of each miscellaneous material             |  |

A Homogeneous Sampling Area is defined to include surfacing materials, thermal systems insulations, and miscellaneous materials, which are uniform in color, texture, construction and application date, and general appearance.

Additional suspect ACMs may be present in inaccessible or concealed spaces. These spaces include, but are not limited to, areas not assessed, areas not accessible at the time of the assessment, fire doors, electrical systems, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components, beneath foundation pads, etc. If future maintenance, renovation, and/or demolition activities make these areas accessible, AECOM recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional suspect ACMs. Until then, all such unidentified materials must be treated as assumed ACMs in accordance with applicable federal, state, and local regulations.

AECOM did not sample suspect ACM in the following circumstances:

- The AECOM inspector could not safely access the material for sampling;
- The residence was still occupied;
- The AECOM inspector concluded that the materials were inaccessible for sampling; or
- The AECOM inspector determined that destructive sampling would compromise the integrity of the material and/or the structure.

## 2.3 Sampling and Analysis

The EPA National Emission Standard for Hazardous Air Pollutants (NESHAP) (40 CFR 61, Subparts A and M) also has requirements related to the assessment of suspect ACM in buildings. NESHAP defines a "friable" material to be a material that when dry, can be crumbled, pulverized, or reduced to powder with hand pressure or by the forces expected to act on the material in the course of demolition or renovation activities.

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AECOM applied this NESHAP definition of friable for the purposes of determining which analytical method to be used to quantify the asbestos content of a specific material.

The collected samples of suspect ACM were analyzed by NVL Laboratories, Inc. for asbestos content using the PLM visual estimation method and the PLM Point Counting Method. NVL Laboratories, Inc. is accredited for these asbestos analytical methods by the NVLAP Accreditation Program. Appendix C contains NVL Laboratories, Inc.'s certificate of laboratory accreditation and licensure. The collected samples of suspect NOA in concrete were analyzed by EMSL Analytical, Inc. for asbestos content using PLM CARB Method 435. EMSL Analytical, Inc. is accredited for these asbestos analytical methods by the NLAP Accreditation Program. Appendix C contains EMSL Analytical, Inc.'s certificate of laboratory accreditation and licensure.

#### Polarized Light Microscopy (PLM)

The PLM method is a visual estimation of the asbestos content of a sample. The PLM analysis was performed by NVL Laboratories, Inc. following the United States Environmental Protection Agency's (USEPA) PLM method EPA-600R/M4-82-020 for determining asbestos content in bulk building materials.

#### Polarized Light Microscopy Point Count (PLM Point Count)

According to the NESHAP, when the asbestos content of a friable material is visually estimated by the PLM visual technique to be detectable but less than 10%, the inspector may either (1) assume that the amount is greater than 0.1% and treat the material as ACCM or (2) conduct a second analysis, the PLM Point Count Method EPA/600-R93/116, to verify the percentage of asbestos in the material.

Per NESHAP, AECOM used the results of the PLM visual method analyses for friable materials to determine whether additional laboratory analysis was warranted (i.e., PLM Point Count), or whether the material would be treated as ACCM. Based on PLM analytical results, four samples were further analyzed by PLM Point Count analysis (See Appendix C).

If the results obtained by PLM Point Count Method and the PLM visual estimation method are different, the PLM Point Count result is used. When no asbestos is detected by the first PLM visual method, the additional technique using PLM Point Count Method is not required. The analytical results are reported in percent asbestos as derived from a 1000 point counting technique, which yields a detection limit of 0.1%.

#### Naturally Occurring Asbestos (NOA)

Asbestos fibers may be released from serpentine rock formations. The CARB 435 method is used to determine the asbestos content of serpentine aggregate, or NOA, in concrete, storage piles, on conveyor belts, and on surfaces such as road beds, road shoulders, and parking lots. Samples are crushed using a mill to produce a material of which the majority is less than 200 Tyler mesh (0.75 microns). CARB defines NOA as having >0.25% asbestos by PLM point counting. The analytical results are reported in percent asbestos as derived from a 400 PLM point counting technique, which yields a detection limit of 0.25%.

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#### 2.4 Lead Assessment

#### 2.4.1 Sampling Methodology

Homogeneous painted surfaces were defined by substrate, application, and color. The paint chip samples were collected to the substrate to ensure that all layers present on the substrate were included in the laboratory analysis. The samples were collected and stored in a heavy-duty, self-sealing plastic bag and delivered to NVL Laboratories in Seattle, Washington. The samples were analyzed via Atomic Absorption Spectrophotometry in accordance with Method EPA 7000B. NVL Laboratories in Seattle, Washington is accredited by American Industrial Hygiene Association (AIHA) for lead analysis.

## 2.5 Other Regulated Building Materials

#### 2.5.1 Universal Waste Inventory Methodology

An inventory of fluorescent light tubes, HID lamps, mercury-containing sources, and potential PCB-containing ballasts was conducted in accessible Project Areas.

Where fluorescent light fixtures were accessible, the ballast covers were removed, and the ballast labels were visually examined. Where fluorescent light fixtures could not be visually examined, the number of potential PCB-containing ballasts in each fixture was estimated based on the following assumptions:

- Each single light tube fluorescent fixture contains one ballast;
- Each HID lamp contains one ballast and one mercury bulb;
- Each multiple light tube fluorescent fixture contains one ballast for every pair of light tubes; and
- All light ballasts are assumed to contain PCBs unless the ballasts are labeled as not containing PCBs or are determined to be electronic.

Fluorescent light tubes, HID lamps, fluorescent light fixtures and PCB-containing transformers were identified in the buildings in the quantities listed in Table 4-4.

#### 2.5.2 PCB-Containing Caulking

Suspected PCB-containing caulking samples were collected in the same manner as suspected asbestos-containing bulk samples. Each sample was collected and stored in a glass jar and delivered to Fremont Analytical, Inc. in Seattle, Washington. Samples were analyzed via Gas Chromatography in accordance with EPA Method 8270, "Polychlorinated Biphenyls (PCBs) by Gas Chromatography/Mass Spectrometry". Fremont Analytical, Inc. in Seattle, Washington is accredited by the National Environmental Lab Accreditation

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program as administered by the National Laboratory Accreditation Committee for analysis of PCBs by EPA Method 8270 (reporting in parts per million). Analytical results are presented in Table 4-5.

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# Chapter 3: Site Description



# SITE DESCRIPTION

## 3.1 J.C. Boyle Development

AECOM Technical Services (AECOM) was retained by Klamath River Renewal Corporation (KRRC) to conduct a Hazardous Building Materials Survey (HBMS) of the J.C. Boyle Development. This report includes the findings of the HBMS conducted at the J.C. Boyle Development and associated support buildings and structures on August 20 to 23 and December 6, 2018. The J.C. Boyle Development is located near Keno, Oregon, and is a remote secured industrial facility owned and operated by PacifiCorp.

The J.C. Boyle Development and original supporting structures were completed in 1958 and are located between RM 233 and 224.9 in Klamath County, Oregon. The J.C. Boyle address is 26020 Highway 66, Keno, Oregon 97627. The J.C Boyle Dam impounds a narrow reservoir of 350 acres (aka J.C. Boyle Reservoir, aka Topsy Reservoir). Main features at J.C. Boyle include the reservoir, a combination embankment and concrete dam, gated spillway, diversion culvert, water conveyance system, forebay and powerhouse.

Other supporting structures include a fish ladder, 14 foot diameter pipeline, canal headgate and associated structure, timber bridge, a combined office/warehouse building, a vehicle storage shed, a fire protection building, a communications building, a hazardous materials shed, two residences, a vehicle storage shed, a spillway control building and gate control communications building near the forebay, and a warehouse and switchyard near the powerhouse.

#### 3.1.1 Description of J.C. Boyle Development Structures

The following J.C. Boyle Development support structures were assessed during the HBMS:

Canal Headgate (JCCH)

The Canal Headgate is connected to the Intake Structure by a 14' steel pipeline.

#### Communication Building (JCCB)

The Communication Building is located south of the dam. It is an approximately 360 square feet paneled building with a slab-on-grade concrete foundation. The exterior siding and roofing consists of pre-fabricated steel. The interior consists of pre-fabricated metal wall siding and unfinished concrete flooring. The building contains a work station, electrical panels and two 32 units battery bank in secondary containment systems.

#### **Emergency Spill Equipment Shed (JCES)**

The Emergency Spill Equipment Shed is adjacent to the Powerhouse, is approximately 100 square feet, and is a single-story concrete slab on grade shed with engineered wood siding and asphaltic shingle roofing. The

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interior of the shed is unfinished wood. The structure is currently being used as storage for emergency spill purposes. The structure was inaccessible during the HBMS due to the presence of wasps.

#### Fire Protection Building (JCFP)

The Fire Protection Building is located east of the diversion dam along the west bank of the reservoir. It is an approximately 600 square feet cinder block building with a slab-on-grade concrete floor and wooden ceiling. The structure houses water piping, compressed air tanks and electrical cabinets. The interior finishes consist of concrete flooring, CMU siding, and exposed metal ceiling.

#### Fish Ladder (JCFL)

The Fish Ladder is north of the Intake Structure. It is constructed of concrete.

#### Gate Control Center Building (JCGC)

The Fire Protection Building is located east of the diversion dam along the west bank of the reservoir. It is an approximately 600 square feet cinder block building with a slab-on-grade concrete floor and wooden ceiling. The structure houses water piping, compressed air tanks and electrical cabinets. The interior finishes consist of concrete flooring, CMU siding, and exposed metal ceiling.

#### Groundwater Pumphouse (JCGWPH)

The Groundwater Pumphouse is a prefabricated shed located southeast of the outdoor storage area. It is approximately 100 square feet. The exterior consists of metal siding and roofing. The interior of the building consists of unfinished wood throughout.

#### HazMat Shed and Above Ground Storage Tanks (JCHM)

The HazMat Shed and Above Ground Storage Tanks are located about 50 feet east of the Office and Warehouse building. The HazMat Shed is approximately 240 square feet. The HazMat Shed exterior consists of pre-fabricated metal siding with a slab-on-grade concrete foundation. The interior of the storage shed consists of unfinished metal siding and ceiling and unfinished concrete flooring. One each 500 gallon diesel and 1,000 gallon gasoline above ground storage tanks are located adjacent to the Hazardous Material Storage Shed. Both are double walled ASTs and are underneath a permanent "cover" and on top of concrete pads.

#### Intake Structure (JCIS)

The Intake Structure is located on the western side of the JC Boyle Reservoir. The south end of the structure includes a Fish Screen Building accessed by a wooden bridge. The perimeter of the Fish Screen Building is encircled by a wooden walkway above the reservoir to access metal fish screens. The exterior of the Fish Screen Building consists of corrugated metal siding and roofing. The interior of the Fish Screen Building consists of concrete flooring, walls, and ceiling. The JC Boyle Dam extends north of the Fish Screen Building,

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including stop log gates, metal grating walkways, electrical panels, and mules. The Fish Ladder extends west on the north end of the dam.

#### Office and Warehouse (JCOW)

The Office and Warehouse Building is approximately 1,800 square feet with a slab-on-grade concrete foundation. It resembles a "Red Barn" and is located approximately 300 feet west of the dam. The office portion contains a small kitchen with a sink and a restroom with water discharged to a septic tank. The maintenance warehouse portion is a large open area for typical repair and maintenance activities, the storage maintenance equipment, tools and miscellaneous supplies, and has a side fenced storage area.

#### Outdoor Storage Area (JCBY)

The Outdoor Storage Area (also referred to as the boneyard) is located south of the Vehicle Storage Shed. Various items are scattered throughout the Outdoor Storage Area, including scrap metal and a decommissioned storage tank.

#### Penstocks (JCPS)

The Penstocks extend downhill from the surge tank, on the north side of the Powerhouse, and feed the turbines inside the Powerhouse.

#### Powerhouse (JCPH)

The Powerhouse is approximately 7,000 square feet and is a reinforced concrete structure and contains three levels; above ground, first lower level, and second lower level.

The above ground level contains the upper portions of two vertical-shafts and Francis-type turbines contained in their own concrete vaults. A single 150-ton gantry crane was observed over the two turbines. The first lower level contained the lower portions of the turbines that were housed in concrete vaults, electrical panels, tanks, air compressors, oil, water and air piping, a small open office, and a restroom connected to an outdoor septic tank. The second lower level contained the piping, penstock intakes, and sump pumps.

Exterior and interior wall, floor, and ceiling finishes consist of concrete and CMU that are primarily painted throughout.

#### Residence 1 (JCR1)

Residence 1 is approximately 2020 square feet and is located east of the Vehicle Storage Shed. The building exterior consists of wood siding and asphaltic shingle roofing. The interior of the building contains bedrooms, bathrooms, a kitchen, a living room, and closets. The interior finishes include gypsum walls and ceilings, vinyl floor sheeting, and carpeting.

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#### Residence 2 (JCR2)

Residence 2 is approximately 2020 square feet and is located east of the Vehicle Storage Shed. The interior of the building was inaccessible during the inspection. The building exterior consists of wood siding and asphaltic shingle roofing.

#### Spillway Control Center Building (JCSW)

The Spillway Control Center Building is approximately 420 square feet and is located adjacent to the Spillway. The exterior consists of metal siding and roofing. The interior of the building was not accessed during the inspection due to the observable presence of bats.

#### Substation (JCST)

The Substation is located inside the Switchyard and was not accessed during the inspection due to safety considerations.

#### Switchyard (JCSW)

The Switchyard is approximately 23,000 square feet, is located west of the Powerhouse, and was not accessed during the inspection due to safety considerations. The Switchyard contains electrical transformers, substations, transmission poles and lines within a fenced gravel area..

#### Timber Bridge (JCWB)

The Timber Bridge is approximately 1,600 square feet, and is located near the 14' diversion pipe, at the base of the Headgate.

#### Vehicle Storage Shed (JCVS)

The Vehicle Storage Shed is located east of the Office/Warehouse building and is approximately 4,400 square feet. The exterior of the building consists of metal siding and corrugated metal roofing. The interior finishes consist of unfinished metal framed walls and ceiling with batt insulation and unfinished concrete flooring.

#### Warehouse (JCWH)

The Warehouse is approximately 4,800 square feet. The exterior of the building consists of metal siding and corrugated metal roofing. The interior of the building consists of unfinished metal framed walls and ceiling with batt insulation and unfinished concrete flooring.

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# Chapter 4: Conclusions and Recommendations



# **CONCLUSIONS AND** RECOMMENDATIONS

On August 20 to 23 and December 6, 2018, AECOM conducted a Hazardous Building Materials Survey of the J.C. Boyle Development located in Keno, Oregon. AECOM assessed the site buildings for a variety of regulated building materials that would require removal or special handling during decommissioning and demolition. Section 4.5: Tables includes the tabulated results of the survey. The following are AECOM's general recommendations related to the HBMS findings:

- Plans and specifications should be developed by an appropriately qualified professional (e.g., CAC) to outline the planned scope of work, phasing, training and certification requirements, policies and procedures for the proper handling, removal packaging, disposal/recycling, and transportation of the materials.
- The findings of this report should be communicated to contractors planning to work on or bid on work at the site.
- Additional material-specific recommendations as listed below.

#### 4 1 **Asbestos**

Two-hundred and three bulk samples of suspect asbestos-containing materials were collected and analyzed using Polarized Light Microscopy (PLM) during this assessment. Seven materials (HSAs) were found to contain detectable asbestos above 0.1%, five materials were assumed to contain asbestos, and three materials were visually assessed and determined to be non-suspect. Per the EPA NESHAP requirements and the analytical results, four sample layers were further analyzed using PLM Point Count Method.

In addition, six concrete bulk samples were collected and analyzed using PLM CARB 435 method to determine the content of NOA. No concrete samples were found to contain detectable NOA above the PLM point count threshold of 0.25%.

The results of the analyses are presented in Section 4.5, Tables 4-1, 4-2, and 4-3. Appendix C contains the laboratory reports of analytical results for each discrete sample.

Additional suspect ACMs may be present in inaccessible or concealed spaces. These spaces include, but are not limited to; below grade exterior materials, electrical systems, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components, beneath foundation pads, etc. If future demolition activities make these areas accessible, AECOM recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional ACMs



and ACCMs. Until then, all such unidentified materials must be treated as assumed ACMs in accordance with applicable federal, state, and local regulations.

If the analytical results indicate that all the samples collected per HSA do not contain asbestos, then the HSA (material) is considered a non-ACM. If the analytical results of one or more of the samples collected per HSA indicate that asbestos is present in quantities of greater than 0.1% asbestos as defined by Cal/OSHA, all of the HSA (material) is considered to be an ACM or ACCM regardless of any other analytical results.

Any material that contains greater than 0.1% asbestos is considered an ACCM and must be handled according to Cal/OSHA regulations. Any material greater than one percent asbestos is considered an ACM and must be handled according to EPA regulations, and applicable state and local regulations. The EPA NESHAP regulations (40 CFR 61, Subparts A and M) have a requirement related to assessment of suspect ACM in buildings. When the asbestos content of a friable material is visually estimated by PLM to be detectable but less than ten percent, your firm may elect to (1) assume the amount is greater than one percent and treat the material as asbestos-containing or (2) require verification of the amount by the PLM point counting technique. If the results obtained by point counting and visual estimation are different, the point count result must be used. When no asbestos is detected by PLM, point counting is not required.

#### 4.1.1 Asbestos Regulations

Asbestos-related work must be performed in compliance with local, federal, and state regulations including Cal/OSHA, the Siskiyou County Air Pollution Control District, EPA NESHAP, and relevant federal, state and local regulations pertaining to handling of asbestos.

The EPA NESHAP regulations (Renovation and Demolition NESHAP 40 CFR 61, Subparts A and M) for asbestos apply to certain demolition and renovation projects in facilities containing ACM and/or assumed ACM. The NESHAP rule usually requires that all friable ACM and some categories of non-friable ACM be removed before a building is demolished, and may require localized removal prior to demolition. The following NESHAP definitions of ACM are very important in interpreting which NESHAP requirements may apply to your building:

- Friable asbestos-containing material: any material containing more than 1 percent asbestos that when dry, can be crumbled, pulverized, or reduced to powder by hand pressure.
- Category I non-friable asbestos-containing material: asbestos-containing packings, gaskets, resilient
  floor covering, and asphalt roofing products containing more than 1 percent asbestos that, when dry,
  cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- Category II non-friable asbestos-containing material: any material excluding Category I non-friable ACM, containing more than 1 percent asbestos that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- Regulated asbestos-containing material (RACM): (1) friable ACM, (2) Category I non-friable ACM that has become friable (3) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (4) Category II non-friable ACM that has a high probability of



becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of demolition or renovation operations regulated by NESHAP.

NESHAP also requires that the local air district be notified before certain renovations or demolition impacting RACM begin. When ACCM is removed or disturbed during demolition or renovation, the Cal/OSHA regulations also apply. The NESHAP regulations should be studied in detail for a thorough delineation of these and other requirements.

Cal/OSHA regulates employee exposure to asbestos (T8, CCR 1529). The Cal/OSHA asbestos standards mandate a permissible exposure limit (PEL) of 0.1 fibers (equal to or longer than 5 micrometers) per cubic centimeter of air (fibers/cc) determined as an 8-hour, time-weighted average (TWA) and an excursion limit of 1 fiber/cc as a 30-minute TWA.

Also, for asbestos removal or renovation involving ACM, the Cal/OSHA Asbestos Construction Standard (T8, CCR 1529) requires that specific procedures be followed, including enclosure of the work area to control asbestos exposure of building occupants, as well as, employees involved in abatement or renovation activities.

The following are selected Cal/OSHA definitions regarding asbestos work:

- Class I asbestos work means activities involving the removal of TSI and surfacing ACM and PACM.
- Class II asbestos work means activities involving the removal of ACM which is not thermal system insulation or surfacing material. This includes, but is not limited to, the removal of asbestoscontaining wallboard, floor tile and sheeting, roofing and siding shingles, and construction mastics.
- Class III asbestos work means repair and maintenance operations, where "ACM", including TSI and surfacing ACM and PACM, is likely to be disturbed.
- Class IV asbestos work means maintenance and custodial activities during which employees contact but do not disturb ACM or PACM and activities to clean up dust, waste and debris resulting from Class I, II, and III activities.
- Intact means that the ACM has not crumbled, been pulverized, or otherwise deteriorated so that asbestos is no longer likely to be bound with its matrix.

AECOM identified materials that were assumed to contain asbestos, but were not assessed because the inspector determined them to be ACM, for the safety of the inspector and to preserve building system integrity.

During demolition activities, inaccessible materials may be uncovered which were not identified or sampled during this assessment. Personnel in charge of demolition should be alerted to note materials uncovered during these activities which were not identified in this report. The following are AECOM's recommendations:

If the buildings are scheduled for abatement and demolition (AECOM's recommendation), an abatement project design manual should be prepared with technical specifications and abatement plans. The design must be prepared by a CAC.



- The results of this sampling should be communicated to any Contractors working in the Project Areas and a copy of the assessment report must be on-site during demolition activities.
- Abatement work must be performed by CA-licensed asbestos abatement contractor with trained asbestos workers and supervisors.
- Any concealed building materials discovered during demolition activities, which are suspected to contain asbestos, should be sampled by a CSST or CAC and analyzed by a NVLAP- and CA ELAPaccredited laboratory to confirm the presence of asbestos prior to disturbing such materials or be assumed to be ACM.
- If the facilities assessed during the HBMS are not scheduled for demolition, AECOM recommends the development of an O&M Plan by a CAC.

#### 4.2 Lead

Sixteen paint chip samples were collected and analyzed for total lead content; fifteen of the paint chip samples were found to contain detectable levels of lead. The results of the analyses are presented in Section 4.5 Table 4-3. Appendix C contains the laboratory reports of analytical results for each discrete sample.

Cal/OSHA requires worker training, worker protection, and exposure assessments be conducted during operations that may disturb the lead-containing paint in such a way that the airborne exposure may reach or exceed the Action Level of 30 micrograms per cubic meter (µg/m³) or the Permissible Exposure Limit of 50 µg/cm<sup>3</sup>. The worker protection requirements of Cal/OSHA 1532.1 "Lead" apply.

#### 4.3 Other Regulated Building Materials

Mercury-containing fluorescent light tubes and HID lamps were observed during the assessment. In the switchyard, the yellow glass portion of the high voltage transformer bushings may contain PCBs in the oil. One caulking sample was collected and analyzed for PCBs using EPA method 8270 by gas chromatography/mass spectrometry (GCMS). No PCBs were detected in the caulking sample.

Fluorescent light tubes, switches, and thermostats may contain mercury. Fluorescent light ballasts, transformer oil, and HID lamp ballasts may contain PCBs. PCB wastes are regulated by Department of Toxic Substance Control Act (DTSC) Title 22 CCR 66261.24, Resource Conservation Recovery Act (RCRA) Title 40 CFR 761, and Toxic Substance Control Act (TSCA) 15 USC 2695. DTSC has classified PCBs as a hazardous waste when the concentrations are equal to or greater than 5 mg/l in liquids or when the total concentrations are equal to or greater than 50 mg/kg in non-liquids (Title 22, CCR, 66261.24). If the PCB waste is greater than 50 mg/l, then it is also to be managed under the RCRA and TSCA requirements. Employers must inform their employees of mercury and PCB hazards in accordance with Cal/OSHA.

Light ballasts in representative locations were visually assessed where possible. All light ballasts observed during the course of the HBMS were electronic ballasts or magnetic ballasts labeled "No PCBs". During the



course of decommissioning or demolition activities, magnetic light ballasts may be discovered that are not labeled "No PCBs" and should be disposed of per DTSC requirements.

Fluorescent light tubes must be removed and recycled or disposed of as hazardous waste or universal waste prior to demolition as per 22 CFR 66261.50 and 66273.8.

The results of the Universal Waste Inventory are presented in Section 4.5 Table 4-5.

#### **Treated Wood** 4 4

Wood treated with creosote was observed in the following locations:

- Power poles throughout J.C. Boyle Development, including within the Switchyard
- Wooden bridge associated with the Intake Structure
- **Timber Bridge**

#### 4.5 **Tables**

Table 4-1: Confirmed ACMs, ACCMs, and Assumed ACMs lists the HSAs (materials) that were tested and confirmed to contain greater than 0.1 percent asbestos as well as the HSAs that could not be tested and are assumed to contain asbestos. NESHAP categories and approximate quantities of each material are identified, when possible.

Table 4-2: Asbestos Sample Results by Layer lists the tabulated analytical results for each discrete asbestos sample, listed by building then by HSA. Confirmed ACMs, ACCMs and Non-ACMs are included.

Table 4-3: Visually Negative Materials lists the materials that were visually assessed and determined to be non-suspect.

Table 4-4: Lead Paint Sample Results lists the tabulated analytical results for each discrete lead paint sample.

Table 4-5: Universal Waste Inventory presents the tabulated approximate quantities of fluorescent light tubes, suspect PCB containing light ballasts, non-PCB containing magnetic light ballasts, HID Lamps, and PCB-containing transformers.

Table 4-6: PCB-Caulking Sample Results lists the tabulated analytical results for each PCB caulking sample.

Appendix A contains figures of structures, sampling locations, and asbestos-containing material locations.

Appendix B contains HSA Photologs, by building, then by HSA.

Appendix C contains the laboratory reports of analytical results for each discrete sample.



Appendix D contains personnel and laboratory certifications.



Table 4-1 Confirmed ACMs, ACCMs, and Assumed ACMs

|                              |         | and Assumed ACMs   |   |             |            |                    |                       |                        |
|------------------------------|---------|--|---|-------------|------------|--------------------|-----------------------|------------------------|
| Building                     | HSA#    | HSA Description  | Material Location   | AHERA Class | Friability | NESHAP<br>Category | Summarized<br>Results | Quantity               |
| Communication Building       | JCCB-04 | Asbestos-containing tan caulking   | At base of interior wall/concrete interface                                     | Misc.       | NF         | Cat II             | Positive              | 78 LF                  |
| HazMat Shed<br>and Fuel Shed | JCHM-01 | Asbestos-containing asphaltic concrete crack sealant                               | Asphalt pad associated<br>with HazMat Shed and<br>Above Ground Storage<br>Tanks | Misc.       | NF         | Cat II             | Positive              | 20 LF                  |
| HazMat Shed and Fuel Shed    | JCHM-03 | Asbestos-containing off-<br>white caulking   | On above ground storage tank concrete casing in Fuel Shed                       | Misc.       | NF         | Cat II             | Positive              | 4 EA<br>(penetrations) |
| HazMat Shed and Fuel Shed    | JCHM-06 | Asbestos-containing off-<br>white sealant  | Ceiling/roof seams of<br>HazMat Shed  | Misc.       | NF         | Cat II             | Positive              | ~100 LF                |
| Office<br>Warehouse          | JCOW-08 | Assumed asbestos-<br>containing silver woven<br>electrical wire insulation         | Throughout Office and Warehouse   | Misc.       | NF         | Cat II             | Assumed               | Not quantified         |
| Powerhouse                   | JCPH-05 | Assumed asbestos-<br>containing gaskets  | Piping and mechanical equipment throughout Powerhouse                           | Misc.       | -          | -                  | Assumed               | Not<br>quantified*     |
| Powerhouse                   | JCPH-08 | Asbestos-containing gray door sealant  | Entry into upper level of<br>Powerhouse (interior and<br>exterior of door)      | Misc.       | NF         | Cat II             | Positive              | 32 LF                  |
| Powerhouse                   | JCPH-14 | Assumed asbestos-<br>containing metal clad<br>fire doors                           | Throughout Powerhouse   | Misc.       | NF         | Cat II             | Assumed               | 5 EA                   |
| Powerhouse                   | JCPH-15 | Assumed asbestos-<br>containing wicket gates                                       | Associated with turbines  | Misc.       | NF         | Cat II             | Assumed               | 2 EA                   |
| Warehouse                    | JCWH-01 | Asbestos-containing<br>black asphaltic slip<br>sheet with cementitious<br>material | Exterior interface between metal siding and concrete foundation                 | Misc.       | NF         | Cat II             | Positive              | 192 LF                 |
| Warehouse                    | JCWH-05 | Asbestos-containing tan brittle caulking   | At metal seems around interior roll -up door                                    | Misc.       | NF         | Cat II             | Positive              | 330 SF                 |

NF: Non-Friable; HSA: material that is uniform in color, texture, general appearance, and construction and application date, Surf.: Surfacing material per AHERA, Misc.: Miscellaneous material per AHERA, SF: Square Feet, EA: Each; LF: Linear Feet; Cat II: Category II per NESHAPS; Materials that were unable to be sampled (typically because of inaccessibility or sampling would be too destructive while facilities were still operational) are assumed to be asbestos-containing. \*Not quantified because of unknown extent of material not accessible at time of inspection; as-built drawings needed for approximate quantification.

| Table 1: Confi                        | rmed ACMs | and Assumed ACMs  |  |             |            |                    |                       |                    |
|---------------------------------------|-----------|---|--|-------------|------------|--------------------|-----------------------|--------------------|
| Building                              | HSA#      | HSA Description   | Material Location  | AHERA Class | Friability | NESHAP<br>Category | Summarized<br>Results | Quantity           |
| Throughout JC<br>Boyle<br>Development | -         | Assumed asbestos-<br>containing buried<br>Transite piping | Based on piping found at Copco 2, it is reasonable to assume that buried Transite piping also exists throughout the JC Boyle Development | Misc.       | NF         | Cat II             | Assumed               | Not<br>quantified* |

NF: Non-Friable; HSA: material that is uniform in color, texture, general appearance, and construction and application date, Surf.: Surfacing material per AHERA, Misc.: Miscellaneous material per AHERA, SF: Square Feet, EA: Each; LF: Linear Feet; Cat II: Category II per NESHAPS; Materials that were unable to be sampled (typically because of inaccessibility or sampling would be too destructive while facilities were still operational) are assumed to be asbestos-containing. \*Not quantified because of unknown extent of material not accessible at time of inspection; as-built drawings needed for approximate quantification.



Table 4-2 Asbestos Sample Results by Layer

| Building                           | Sample ID | Layer | Sample Description                         | Material Location                           | AHERA<br>Classification | Percent<br>(%) | Asbestos<br>Type |
|------------------------------------|-----------|-------|--|---|-------------------------|----------------|------------------|
|                                    |           |       |  |   |                         | Asbestos       |                  |
| Canal Headgate and 14' Pipeline    | JCCH-1-01 | 1     | Black soft material with paint chips       | Around 14' diversion pipeline               | Misc.                   |                | None<br>Detected |
| Canal Headgate<br>and 14' Pipeline | JCCH-2-01 | 1     | Silver paint                               | Around 14' diversion pipe down spout        | Misc.                   |                | None<br>Detected |
| Canal Headgate<br>and 14' Pipeline |           | 2     | Red rubbery material                       | Around 14' diversion pipe down spout        | Misc.                   |                | None<br>Detected |
| Canal Headgate<br>and 14' Pipeline | JCCH-3-01 | 1     | Silver paint                               | 14' diversion pipe                          | Misc.                   |                | None<br>Detected |
| Canal Headgate<br>and 14' Pipeline | JCCH-3-02 | 1     | Silver paint                               | 14' diversion pipe                          | Misc.                   |                | None<br>Detected |
| Canal Headgate<br>and 14' Pipeline | JCCH-3-03 | 1     | Silver paint                               | 14' diversion pipe                          | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-1-01 | 1     | Light gray soft foamy material with paint  | Exterior metal siding seams                 | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-1-02 | 1     | Light gray soft foamy material with debris | Exterior metal siding seams                 | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-2-01 | 1     | Black asphaltic material                   | Exterior asphalt crack repairs              | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-2-02 | 1     | Black soft asphaltic material              | Exterior asphalt crack repairs              | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-3-01 | 1     | Black asphaltic material                   | Exterior asphalt                            | Misc.                   |                | None<br>Detected |
| Communication<br>Building          | JCCB-4-01 | 1     | Light gray soft material                   | At base of interior wall/concrete interface | Misc.                   | 2%             | Chrysotile       |
| Communication<br>Building          | JCCB-4-02 | 1     | Light gray soft material                   | At base of interior wall/concrete interface | Misc.                   | 2%             | Chrysotile       |
| Fire Protection<br>Building        | JCFP-1-01 | 1     | Red brittle material with paint            | Piping throughout Fire Protection Building  | Misc.                   |                | None<br>Detected |
| Fire Protection<br>Building        | JCFP-1-02 | 1     | Red brittle material with paint            | Piping throughout Fire Protection Building  | Misc.                   |                | None<br>Detected |
| Fire Protection<br>Building        | JCFP-1-03 | 1     | Red soft material with paint               | Piping throughout Fire Protection Building  | Misc.                   |                | None<br>Detected |

<sup>\*</sup>Confirmed by layer via PLM Point Count at 1000 points; HSA: Material that is uniform in color, texture, general appearance, and construction and application date; Surf.: Surfacing material per AHERA; TSI: Thermal system insulation per AHERA; Misc.: Miscellaneous material per AHERA; Layers in bolded text are asbestoscontaining

| Building                                      | Sample ID  | Layer | Sample Description  | Material Location   | AHERA          | Percent         | Asbestos         |
|---|------------|-------|---|---|----------------|-----------------|------------------|
|   |            |       |   |   | Classification | (%)<br>Asbestos | Туре             |
| Fire Protection<br>Building                   | JCFP-2-01  | 1     | Black rubbery soft material with red paint and inter fill-loose fibrous | Piping throughout Fire Protection Building                        | Misc.          |                 | None<br>Detected |
| Fire Protection<br>Building                   | JCFP-3-01  | 1     | Brown fibrous material with rush  | Interior of metal double doors (deterioration exposed insulation) | Misc.          |                 | None<br>Detected |
| Fire Protection<br>Building                   | JCFP-4-01  | 1     | Light gray sandy/brittle material                                       | Exterior walls  | Misc.          |                 | None<br>Detected |
| Fire Protection<br>Building                   | JCFP-5-01  | 1     | Off-white brittle/soft mastic   | Around exterior vents   | Misc.          |                 | None<br>Detected |
| Gate Control and Communication Building       | JCGCB-1-01 | 1     | Gray brittle window putty   | Interior window frames  | Misc.          |                 | None<br>Detected |
| Gate Control and Communication Building       | JCGCB-1-02 | 1     | Gray brittle window putty   | Interior window frames  | Misc.          |                 | None<br>Detected |
| Gate Control and Communication Building       | JCGCB-2-01 | 1     | Red fire stop   | Interior wall, at electrical conduit penetrations                 | Misc.          |                 | None<br>Detected |
| Gate Control and<br>Communication<br>Building | JCGCB-2-02 | 1     | Red fire stop   | Interior wall, at electrical conduit penetrations                 | Misc.          |                 | None<br>Detected |
| Gate Control and Communication Building       | JCGCB-3-01 | 1     | Gray sealant  | Exterior metal siding seams                                       | Misc.          |                 | None<br>Detected |
| Gate Control and Communication Building       | JCGCB-3-02 | 1     | Gray sealant  | Exterior metal siding seams                                       | Misc.          |                 | None<br>Detected |
| Groundwater<br>Pumphouse                      | JCPH-1-01  | 1     | Tan paper with asphalt  | Batt insulation above wood ceiling                                | Misc.          |                 | None<br>Detected |
| Groundwater<br>Pumphouse                      |            | 2     | Pink fibrous material   | Batt insulation above wood ceiling                                | TSI            |                 | None<br>Detected |
| Groundwater<br>Pumphouse                      | JCPH-1-02  | 1     | Tan paper with asphalt  | Batt insulation above wood ceiling                                | Misc.          |                 | None<br>Detected |
| Groundwater<br>Pumphouse                      |            | 2     | Pink fibrous material   | Batt insulation above wood ceiling                                | TSI            |                 | None<br>Detected |

<sup>\*</sup>Confirmed by layer via PLM Point Count at 1000 points; HSA: Material that is uniform in color, texture, general appearance, and construction and application date; Surf.: Surfacing material per AHERA; TSI: Thermal system insulation per AHERA; Misc.: Miscellaneous material per AHERA; Layers in bolded text are asbestoscontaining

| Building                     | Sample ID | Layer | Sample Description                                    | Material Location  | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------------------|-----------|-------|---|--|-------------------------|----------------------------|------------------|
| Groundwater<br>Pumphouse     | JCPH-1-03 | 1     | Tan paper with asphalt                                | Batt insulation above wood ceiling   | Misc.                   |                            | None<br>Detected |
| Groundwater<br>Pumphouse     |           | 2     | Pink fibrous material                                 | Batt insulation above wood ceiling   | TSI                     |                            | None<br>Detected |
| Groundwater<br>Pumphouse     | JCPH-2-01 | 1     | Black asphaltic fibrous material                      | Underneath corrugated metal siding, throughout exterior                      | Misc.                   |                            | None<br>Detected |
| Groundwater<br>Pumphouse     | JCPH-2-02 | 1     | Black asphaltic fibrous material                      | Underneath corrugated metal siding, throughout exterior                      | Misc.                   |                            | None<br>Detected |
| Groundwater<br>Pumphouse     | JCPH-2-03 | 1     | Black asphaltic fibrous material with brown paint     | Underneath corrugated metal siding, throughout exterior                      | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-1-01 | 1     | Black soft asphaltic material                         | Asphalt pad associated with HazMat<br>Shed and Above Ground Storage<br>Tanks | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-1-02 | 1     | Black soft asphaltic material                         | Asphalt pad associated with HazMat<br>Shed and Above Ground Storage<br>Tanks | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed |           | 2     | Black asphaltic material                              | Asphalt pad associated with HazMat<br>Shed and Above Ground Storage<br>Tanks | Misc.                   | 2%                         | Chrysotile       |
| HazMat Shed and Fuel Shed    | JCHM-2-01 | 1     | Beige brittle/sandy material with off-white paint     | On above ground storage tank concrete casing in Fuel Shed                    | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-2-02 | 1     | Beige brittle/sandy material with off-white paint     | On above ground storage tank concrete casing in Fuel Shed                    | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-2-03 | 1     | Light graybrittle/sandy material with off-white paint | On above ground storage tank concrete casing in Fuel Shed                    | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-3-01 | 1     | White soft material                                   | On above ground storage tank concrete casing in Fuel Shed piping             | Misc.                   |                            | None<br>Detected |
| HazMat Shed and Fuel Shed    | JCHM-3-02 | 1     | Beige soft/brittle material with gray paint           | On above ground storage tank concrete casing in Fuel Shed                    | Misc.                   | <0.1%*                     | Chrysotile       |
| HazMat Shed and<br>Fuel Shed | JCHM-4-01 | 1     | Gray/silver paint                                     | Roof of small storage shed adjacent to<br>HazMat Shed                        | Misc.                   |                            | None<br>Detected |
| HazMat Shed and Fuel Shed    | JCHM-4-02 | 1     | Orange/silver paint                                   | Roof of small storage shed adjacent to HazMat Shed                           | Misc.                   |                            | None<br>Detected |

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| Building                     | Sample ID  | Layer | Sample Description                     | Material Location   | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------------------|------------|-------|--|---|-------------------------|----------------------------|------------------|
| HazMat Shed and Fuel Shed    | JCHM-4-03  | 1     | Orange/silver paint                    | Roof of small storage shed adjacent to<br>HazMat Shed               | Misc.                   |                            | None<br>Detected |
| HazMat Shed and Fuel Shed    | JCHM-5-01  | 1     | White soft material                    | On roll-up door to HazMat Shed                                      | Misc.                   |                            | None<br>Detected |
| HazMat Shed and<br>Fuel Shed | JCHM-6-01  | 1     | Light gray compressed fibrous material | Ceiling/roof seams of HazMat Shed                                   | Misc.                   | 45%                        | Chrysotile       |
| Intake Structure             | JCIS-10-01 | 1     | Gray brittle material                  | Structure around stop logs  | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-1-01  | 1     | Gray brittle material with debris      | Driveway area of intake structure                                   | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-11-01 | 1     | Gray rubbery material with sand        | At walkway expansion joints   | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-12-01 | 1     | Off-whtie brittle material             | Fish screen flooring area around fish screen building               | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-12-02 | 1     | Gray brittle material with paint       | Fish screen flooring area around fish screen building               | Misc.                   |                            | None<br>Detected |
| Intake Structure             |            | 2     | Off-white brittle material             | Fish screen flooring area around fish screen building               | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-13-01 | 1     | Silver paint                           | Stop log structural cage frame                                      | Misc.                   |                            | None<br>Detected |
| Intake Structure             |            | 2     | Metal oxide with paint                 | Stop log structural cage frame                                      | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-13-02 | 1     | Silver paint                           | Stop log structural cage frame                                      | Misc.                   |                            | None<br>Detected |
| Intake Structure             |            | 2     | Metal oxide                            | Stop log structural cage frame                                      | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-13-03 | 1     | Silver paint                           | Stop log structural cage frame                                      | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-14-01 | 1     | Gray brittle material                  | At beginning of wood bridge   | Misc.                   |                            | None<br>Detected |
| Intake Structure             | JCIS-15-01 | 1     | Silver paint                           | Exterior of intake structure, below fish screen house lower section | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID  | Layer | Sample Description                          | Material Location   | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|------------|-------|---|---|-------------------------|----------------------------|------------------|
| Intake Structure |            | 2     | Metal oxide with paint                      | Exterior of intake structure, below fish screen house lower section   | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-15-02 | 1     | Silver paint                                | Exterior of intake structure, below fish screen house lower section   | Misc.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Metal oxide with paint                      | Exterior of intake structure, below fish screen house lower section   | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-15-03 | 1     | Soft flaky material with metallic paint     | Exterior of intake structure, below fish screen house lower section   | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-16-01 | 1     | Black asphaltic fibrous material with paint | Underneath wood walls of Intake<br>Structure Reservoir Level Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-16-02 | 1     | Black asphaltic fibrous material with paint | Underneath wood walls of Intake<br>Structure Reservoir Level Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-2-01  | 1     | Black sticky material with mineral grains   | Driveway area of intake structure                                     | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-3-01  | 1     | Gray sandy rubbery material                 | Intake structure walkway  | Surf.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Gray brittle material                       | Intake structure walkway  | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-3-02  | 1     | Gray sandy rubbery material                 | Intake structure walkway  | Misc.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Gray brittle material                       | Intake structure walkway  | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-3-03  | 1     | Gray sandy rubbery material                 | Intake structure walkway  | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-3-04  | 1     | Gray brittle material                       | Intake structure walkway  | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-4-01  | 1     | Black asphaltic mastic                      | On wood bridge to intake structure                                    | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-4-02  | 1     | Black asphaltic mastic                      | On wood bridge to intake structure                                    | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-5-01  | 1     | Silver paint                                | Flex pipe connection associated with pump inside Fish Screen Building | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID | Layer | Sample Description                                     | Material Location   | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|-----------|-------|--|---|-------------------------|----------------------------|------------------|
| Intake Structure |           | 2     | Brown woven fibrous material with brittle brown mastic | Flex pipe connection associated with pump inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-6-01 | 1     | Silver paint   | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Green and brown paint                                  | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-6-02 | 1     | Silver paint   | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Green orange and brown paint                           | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-6-03 | 1     | Silver paint   | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Green orange and brown paint                           | Piping connecting traveling water screens inside Fish Screen Building | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-7-01 | 1     | White rubbery material with paint                      | At concrete wall/wood ceiling interface inside Fish Screen Building   | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Brown rubbery material with paint and wood flakes      | At concrete wall/wood ceiling interface inside Fish Screen Building   | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-7-02 | 1     | White rubbery material with paint                      | At concrete wall/wood ceiling interface inside Fish Screen Building   | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Brown rubbery material with paint and wood flakes      | At concrete wall/wood ceiling interface inside Fish Screen Building   | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-8-01 | 1     | Brown paper with black asphaltic mastic                | Above ceiling in Fish Screen Building                                 | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Pink fibrous material                                  | Above ceiling in Fish Screen Building                                 | TSI                     |                            | None<br>Detected |
| Intake Structure | JCIS-8-02 | 1     | Brown paper with black asphaltic mastic                | Above ceiling in Fish Screen Building                                 | Misc.                   |                            | None<br>Detected |
| Intake Structure |           | 2     | Pink fibrous material                                  | Above ceiling in Fish Screen Building                                 | TSI                     |                            | None<br>Detected |
| Intake Structure |           | 3     | Off-white paint  | Above ceiling in Fish Screen Building                                 | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID  | Layer | Sample Description                              | Material Location  | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|------------|-------|---|--|-------------------------|----------------------------|------------------|
| Intake Structure | JCIS-8-03  | 1     | Brown paper with black asphaltic mastic         | Above ceiling in Fish Screen Building                              | TSI                     |                            | None<br>Detected |
| Intake Structure |            | 2     | Pink fibrous material                           | Above ceiling in Fish Screen Building                              | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-9-01  | 1     | Silver paint                                    | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Gray and brown paint                            | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-9-02  | 1     | Silver paint                                    | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Gray and brown paint                            | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Intake Structure | JCIS-9-03  | 1     | Silver paint                                    | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Intake Structure |            | 2     | Gray and brown paint                            | On traveling water screen machinery                                | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-10-01 | 1     | Tan fibrous material with mastic and metal foil | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Off-white foamy material                        | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-10-02 | 1     | Tan fibrous material with mastic and metal foil | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Off-white foamy material                        | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-10-03 | 1     | Tan fibrous material with mastic and metal foil | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Off-white foamy material                        | Insulation inside two roll-up doors in Warehouse                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-1-01  | 1     | Gray sheet vinyl                                | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Gray fibrous backing with mastic (on wood)      | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID  | Layer | Sample Description                          | Material Location  | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|------------|-------|---|--|-------------------------|----------------------------|------------------|
| Office Warehouse | JCOW-1-02  | 1     | Gray sheet vinyl                            | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Tan fibrous backing with mastic (on wood)   | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 3     | Black asphaltic fibrous material            | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-1-03  | 1     | Gray sheet vinyl                            | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Gray fibrous backing with mastic (on wood)  | Flooring in break room, shower room, office, hallway, and restroom | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-11-01 | 1     | Black asphaltic mastic with paper           | Above ceiling in attic of Warehouse                                | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Pink fibrous material                       | Above ceiling in attic of Warehouse                                | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-11-02 | 1     | Black asphaltic mastic with paper           | Above ceiling in attic of Warehouse                                | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Pink fibrous material                       | Above ceiling in attic of Warehouse                                | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-11-03 | 1     | Black asphaltic mastic with paper           | Above ceiling in attic of Warehouse                                | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Pink fibrous material                       | Above ceiling in attic of Warehouse                                | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-11-04 | 1     | Black asphaltic mastic with paper and paint | Above ceiling in attic of Warehouse                                | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Pink fibrous material                       | Above ceiling in attic of Warehouse                                | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-12-01 | 1     | Black asphaltic mastic with paper and paint | Behind wood wall, loft area of Warehouse                           | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Yellow fibrous material                     | Behind wood wall, loft area of Warehouse                           | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-12-02 | 1     | Black asphaltic mastic with paper and paint | Behind wood wall, loft area of Warehouse                           | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID  | Layer | Sample Description                          | Material Location  | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|------------|-------|---|--|-------------------------|----------------------------|------------------|
| Office Warehouse |            | 2     | Yellow fibrous material                     | Behind wood wall, loft area of Warehouse                       | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-12-03 | 1     | Black asphaltic mastic with paper and paint | Behind wood wall, loft area of Warehouse                       | Misc.                   |                            | None<br>Detected |
| Office Warehouse |            | 2     | Yellow fibrous material                     | Behind wood wall, loft area of Warehouse                       | TSI                     |                            | None<br>Detected |
| Office Warehouse | JCOW-13-01 | 1     | Black asphaltic soft material               | At base of exterior metal walls, at wall/concrete interface    | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-13-02 | 1     | Black asphaltic soft material               | At base of exterior metal walls, at wall/concrete interface    | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-14-01 | 1     | Off-white putty material with paint         | Exterior window panes  | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-14-02 | 1     | Off-white putty material with paint         | Exterior window panes  | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-15-01 | 1     | Black asphaltic fibrous felt                | Underneath corrugated metal roof, throughout                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-15-02 | 1     | Black asphaltic fibrous felt with paint     | Underneath corrugated metal roof, throughout                   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-16-01 | 1     | Black asphaltic fibrous felt                | Underneath corrugated metal siding of Office Warehouse shed    | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-16-02 | 1     | Black asphaltic fibrous felt                | Underneath corrugated metal siding of Office Warehouse shed    | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-17-01 | 1     | Black asphaltic fibrous material            | Underneath corrugated metal siding throughout Office Warehouse | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-17-02 | 1     | Black asphaltic fibrous material            | Underneath corrugated metal siding throughout Office Warehouse | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-2-01  | 1     | Gray fibrous material with paint            | Ceiling in entry way   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-2-02  | 1     | Gray fibrous material with paint            | Ceiling in entry way   | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-2-03  | 1     | Gray fibrous material with paint            | Ceiling in entry way   | Misc.                   |                            | None<br>Detected |

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| Building         | Sample ID | Layer | Sample Description                          | Material Location                  | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------------|-----------|-------|---|------------------------------------|-------------------------|----------------------------|------------------|
| Office Warehouse | JCOW-3-01 | 1     | Gray rubbery material                       | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White soft mastic                           | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse |           | 3     | White compacted powdery material with paint | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-3-02 | 1     | Gray rubbery material                       | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White soft mastic                           | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse |           | 3     | White compacted powdery material with paint | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-4-01 | 1     | White compacted powdery material with paint | Walls throughout office main floor | Surf.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White chalky material with paper            | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-4-02 | 1     | White textured powdery material with paint  | Walls throughout office main floor | Surf.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White chalky material with paper            | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-4-03 | 1     | White compacted powdery material with paint | Walls throughout office main floor | Surf.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White chalky material with paper            | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-4-04 | 1     | White compacted powdery material with paint | Walls throughout office main floor | Surf.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White chalky material with paper            | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |
| Office Warehouse | JCOW-4-05 | 1     | White compacted powdery material with paint | Walls throughout office main floor | Surf.                   |                            | None<br>Detected |
| Office Warehouse |           | 2     | White chalky material with paper            | Walls throughout office main floor | Misc.                   |                            | None<br>Detected |

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| Table 2: Asbesto        | os Sample Resu | ults by Laye | er  |  |                         |                            |                  |
|-------------------------|----------------|--------------|---|--|-------------------------|----------------------------|------------------|
| Building                | Sample ID      | Layer        | Sample Description                                    | Material Location                                      | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
| Office Warehouse        | JCOW-4-06      | 1            | White compacted powdery material with paint           | Walls throughout office main floor                     | Surf.                   |                            | None<br>Detected |
| Office Warehouse        |                | 2            | White chalky material with paper                      | Walls throughout office main floor                     | Misc.                   |                            | None<br>Detected |
| Office Warehouse        | JCOW-6-01      | 1            | White soft elastic material                           | Restroom counter                                       | Misc.                   |                            | None<br>Detected |
| Office Warehouse        |                | 2            | White compacted powdery material with paint and paper | Restroom counter                                       | Misc.                   |                            | None<br>Detected |
| Office Warehouse        | JCOW-7-01      | 1            | Black plastic   | Underneath restroom counter                            | Misc.                   |                            | None<br>Detected |
| Office Warehouse        |                | 2            | Yellow soft adhesive                                  | Underneath restroom counter                            | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area | JCBY-1-01      | 1            | Red soft rubbery material                             | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area |                | 2            | Yellow soft mastic                                    | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area | JCBY-2-01      | 1            | Black brittle asphaltic material with granules        | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area | JCBY-2-02      | 1            | Black brittle asphaltic material with granules        | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area | JCBY-3-01      | 1            | Silver paint  | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Outdoor Storage<br>Area |                | 2            | Yellow brittle material                               | Out of service storage tank in Outdoor<br>Storage Area | Misc.                   |                            | None<br>Detected |
| Penstock                | JCPS-01-01     | 1            | Gray brittle cementitious material                    | Penstock piping support blocks                         | Misc.                   |                            | None<br>Detected |
| Powerhouse              | JCPH-10-01     | 1            | Gray sticky material                                  | Walls throughout Powerhouse                            | Misc.                   |                            | None<br>Detected |
| Powerhouse              | JCPH-1-01      | 1            | Gray brittle material                                 | Walls throughout Powerhouse                            | Misc.                   |                            | None<br>Detected |
| Powerhouse              | JCPH-1-02      | 1            | Gray brittle material with paint                      | Walls throughout Powerhouse                            | Misc.                   |                            | None<br>Detected |

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| Building   | Sample ID  | Layer | Sample Description                          | Material Location                                       | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|------------|------------|-------|---|---|-------------------------|----------------------------|------------------|
| Powerhouse | JCPH-11-01 | 1     | Gray rubbery material                       | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-12-01 | 1     | Gray brittle material                       | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse |            | 2     | Tan brittle material                        | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-12-02 | 1     | Gray brittle material                       | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-12-03 | 1     | Gray brittle material                       | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse |            | 2     | Tan brittle material                        | Concrete pad/roof top side of<br>Powerhouse             | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-13-01 | 1     | Silver paint                                | Crane train tracks top side of<br>Powerhouse            | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-13-02 | 1     | Silver paint                                | Crane train tracks top side of<br>Powerhouse            | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-13-03 | 1     | Silver paint                                | Crane train tracks top side of<br>Powerhouse            | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-2-01  | 1     | Off-white crumbly material with debris      | Interior window panes                                   | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-2-02  | 1     | Tan crumbly material with paint             | Interior window panes                                   | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-3-01  | 1     | Black rubbery material                      | Restroom walls  | Misc.                   |                            | None<br>Detected |
| Powerhouse |            | 2     | Yellow soft mastic                          | Walls in upper level restroom                           | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-4-01  | 1     | Red rubbery material with paint             | Associated with generator piping, pumphouse lower level | Misc.                   |                            | None<br>Detected |
| Powerhouse |            | 2     | Black sticky mastic                         | Associated with generator piping, pumphouse lower level | Misc.                   |                            | None<br>Detected |
| Powerhouse | JCPH-6-01  | 1     | White compacted powdery material with paint | Walls in upper level entry way                          | Surf.                   |                            | None<br>Detected |

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| Building    | Sample ID  | Layer | Sample Description                          | Material Location  | AHERA          | Percent         | Asbestos         |
|-------------|------------|-------|---|--|----------------|-----------------|------------------|
|             |            |       |   |  | Classification | (%)<br>Asbestos | Туре             |
| Powerhouse  |            | 2     | White chalky material with paper            | Walls in upper level entry way                                       | Misc.          |                 | None<br>Detected |
| Powerhouse  | JCPH-6-02  | 1     | White compacted powdery material with paint | Walls in upper level entry way                                       | Surf.          |                 | None<br>Detected |
| Powerhouse  |            | 2     | White chalky material with paper            | Walls in upper level entry way                                       | Misc.          |                 | None<br>Detected |
| Powerhouse  | JCPH-6-03  | 1     | White compacted powdery material with paint | Walls in upper level entry way                                       | Surf.          |                 | None<br>Detected |
| Powerhouse  |            | 2     | White chalky material with paper            | Walls in upper level entry way                                       | Misc.          |                 | None<br>Detected |
| Powerhouse  | JCPH-7-01  | 1     | Off-white rubbery material with paint       | Entry into switchgear room, associated with HVAC system              | Misc.          |                 | None<br>Detected |
| Powerhouse  | JCPH-8-01  | 1     | Brown sticky material with paint            | Entry into upper level of Powerhouse (interior and exterior of door) | Misc.          | 3%              | Chrysotile       |
| Powerhouse  | JCPH-8-02  | 1     | White crumbly material with paint           | Entry into upper level of Powerhouse (interior and exterior of door) | Misc.          | 6%              | Chrysotile       |
| Powerhouse  |            | 2     | Brown sticky material                       | Entry into upper level of Powerhouse (interior and exterior of door) | Misc.          | 3%              | Chrysotile       |
| Powerhouse  | JCPH-9-01  | 1     | Off-white brittle material                  | Concrete pad/roof top side of<br>Powerhouse                          | Misc.          |                 | None<br>Detected |
| Residence 1 | JCR1-10-01 | 1     | Gray crumbly material                       | Around vent in bathroom  | Misc.          |                 | None<br>Detected |
| Residence 1 | JCR1-1-01  | 1     | White compacted powdery material with paint | Walls throughout   | Surf.          |                 | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout   | Misc.          |                 | None<br>Detected |
| Residence 1 | JCR1-1-02  | 1     | White compacted powdery material with paint | Walls throughout   | Surf.          |                 | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout   | Misc.          |                 | None<br>Detected |
| Residence 1 | JCR1-1-03  | 1     | White compacted powdery material with paint | Walls throughout   | Surf.          |                 | None<br>Detected |

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| Building    | Sample ID  | Layer | Sample Description                          | Material Location                           | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|-------------|------------|-------|---|---|-------------------------|----------------------------|------------------|
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-1-04  | 1     | White compacted powdery material with paint | Walls throughout                            | Surf.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-1-05  | 1     | White compacted powdery material with paint | Walls throughout                            | Surf.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-11-01 | 1     | White compacted powdery material with paint | Walls throughout                            | Surf.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-11-02 | 1     | White compacted powdery material with paint | Walls throughout                            | Surf.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-11-03 | 1     | White compacted powdery material with paint | Walls throughout                            | Surf.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | White compacted powdery material with paper | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 3     | White chalky material with paper            | Walls throughout                            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-12-01 | 1     | Black fibrous material                      | Underneath corrugated metal roof throughout | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-12-02 | 1     | Black fibrous material                      | Underneath corrugated metal roof throughout | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-13-01 | 1     | Black sticky material                       | Base of wood siding throughout exterior     | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | Gray brittle material with paint            | Base of wood siding throughout exterior     | Misc.                   |                            | None<br>Detected |

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| Building    | Sample ID  | Layer | Sample Description                          | Material Location                        | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|-------------|------------|-------|---|--|-------------------------|----------------------------|------------------|
| Residence 1 | JCR1-13-02 | 1     | Black sticky material                       | Base of wood siding throughout exterior  | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-14-01 | 1     | Off-white sandy brittle material            | At interface between garage and driveway | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-14-02 | 1     | Off-white sandy brittle material            | At interface between garage and driveway | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-2-01  | 1     | White compacted powdery material with paint | Ceilings throughout                      | Surf.                   |                            | None<br>Detected |
| Residence 1 | JCR1-2-02  | 1     | White compacted powdery material with paint | Ceilings throughout                      | Surf.                   |                            | None<br>Detected |
| Residence 1 | JCR1-2-03  | 1     | White compacted powdery material with paint | Ceilings throughout                      | Surf.                   | 0.2%*                      | Chrysotile       |
| Residence 1 | JCR1-2-04  | 1     | White compacted powdery material with paint | Ceilings throughout                      | Surf.                   | <0.1%*                     | Chrysotile       |
| Residence 1 | JCR1-2-05  | 1     | White compacted powdery material with paint | Ceilings throughout                      | Surf.                   | 0.3%*                      | Chrysotile       |
| Residence 1 | JCR1-3-01  | 1     | White rubbery material with debris          | At base of french doors in dining room   | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | Off-white sheet vinyl                       | At base of french doors in dining room   | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-4-01  | 1     | Black rubbery material                      | Walls in dining room and kitchen         | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | Yellow firm mastic                          | Walls in dining room and kitchen         | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 3     | White compacted powdery material with paint | Walls throughout (HSA JCR1-2)            | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-4-02  | 1     | Black rubbery material                      | Walls in dining room and kitchen         | Misc.                   |                            | None<br>Detected |
| Residence 1 |            | 2     | Yellow firm mastic with paint               | Walls in dining room and kitchen         | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-5-01  | 1     | Tan sheet vinyl                             | Flooring in dining room and kitchen      | Misc.                   |                            | None<br>Detected |

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| Building    | Sample ID | Layer | Sample Description                             | Material Location                   | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
|-------------|-----------|-------|--|-------------------------------------|-------------------------|----------------------------|------------------|
| Residence 1 |           | 2     | Yellow sticky mastic                           | Flooring in dining room and kitchen | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-5-02 | 1     | Tan sheet vinyl                                | Flooring in dining room and kitchen | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 2     | Yellow sticky mastic                           | Flooring in dining room and kitchen | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-6-01 | 1     | Gray crumbly material                          | Kitchen sink                        | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-7-01 | 1     | Off-white crumbly material                     | Kitchen sink                        | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 2     | Black sticky material                          | Kitchen sink                        | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-8-01 | 1     | Black fibrous material                         | Above rafters in attic, throughout  | Misc.                   |                            | None<br>Detected |
| Residence 1 | JCR1-9-01 | 1     | Tan sheet vinyl                                | Flooring in bathroom off of bedroom | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 2     | Clear sticky adhesive                          | Flooring in bathroom off of bedroom | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 3     | Gray crumbly material                          | Flooring in bathroom off of bedroom | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 4     | Off-white sheet vinyl                          | Flooring in bathroom off of bedroom | Misc.                   |                            | None<br>Detected |
| Residence 1 |           | 5     | Gray fibrous material with hard yellow mastic  | Flooring in bathroom off of bedroom | Misc.                   |                            | None<br>Detected |
| Residence 2 | JCR2-1-01 | 1     | Black asphaltic fibrous material with granules | Shed roofing, throughout            | Misc.                   |                            | None<br>Detected |
| Residence 2 |           | 2     | Black asphaltic fibrous felt                   | Shed roofing, throughout            | Misc.                   |                            | None<br>Detected |
| Residence 2 | JCR2-1-02 | 1     | Black asphaltic fibrous material with granules | Shed roofing, throughout            | Misc.                   |                            | None<br>Detected |
| Residence 2 |           | 2     | Black asphaltic fibrous felt                   | Shed roofing, throughout            | Misc.                   |                            | None<br>Detected |

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| Building                            | Sample ID | Layer | Sample Description                                    | Material Location   | AHERA          | Percent      | Asbestos         |
|-------------------------------------|-----------|-------|---|---|----------------|--------------|------------------|
| Dunung                              | Sample 15 | Layer | Sample Description                                    | Waterial Eccation   | Classification | (%) Asbestos | Type             |
| Residence 2                         | JCR2-2-01 | 1     | White fibrous material                                | Underneath exterior wood siding, throughout                                       | Misc.          |              | None<br>Detected |
| Residence 2                         | JCR2-2-02 | 1     | White fibrous material                                | Underneath exterior wood siding, throughout                                       | Misc.          |              | None<br>Detected |
| Residence 2                         | JCR2-3-01 | 1     | Black brittle asphaltic material                      | Driveway  | Misc.          |              | None<br>Detected |
| Residence 2                         | JCR2-4-01 | 1     | Black soft asphaltic material                         | Driveway  | Misc.          |              | None<br>Detected |
| Residence 2                         | JCR2-4-02 | 1     | Black soft asphaltic material                         | Driveway  | Misc.          |              | None<br>Detected |
| Spillway Control<br>Center Building | JCSW-1-01 | 1     | Gray brittle cementitious material                    | Support concrete associated with<br>Spillway Control Center Building              | Misc.          |              | None<br>Detected |
| Spillway Control<br>Center Building | JCSW-2-01 | 1     | Black brittle asphaltic material                      | Associated with wood shoring on hill in front of Spillway Control Center Building | Misc.          |              | None<br>Detected |
| Spillway Control<br>Center Building | JCSW-2-02 | 1     | Black brittle asphaltic material                      | Associated with wood shoring on hill in front of Spillway Control Center Building | Misc.          |              | None<br>Detected |
| Timber Bridge                       | JCWB-1-01 | 1     | Brittle orange material                               | Throughout Timber Bridge  | Misc.          |              | None<br>Detected |
| Timber Bridge                       | JCWB-1-02 | 1     | Brittle orange material                               | Throughout Timber Bridge  | Misc.          |              | None<br>Detected |
| Timber Bridge                       |           | 2     | Brown woody material                                  | Throughout Timber Bridge  | Misc.          |              | None<br>Detected |
| Vehicle Storage<br>Shed             | JCVS-1-01 | 1     | Yellow fibrous material with mastic and vinyl surface | Insulation throughout   | TSI            |              | None<br>Detected |
| Vehicle Storage<br>Shed             | JCVS-1-02 | 1     | Yellow fibrous material with mastic and vinyl surface | Insulation throughout   | TSI            |              | None<br>Detected |
| Vehicle Storage<br>Shed             | JCVS-1-03 | 1     | Yellow fibrous material with mastic and vinyl surface | Insulation throughout   | TSI            |              | None<br>Detected |
| Vehicle Storage<br>Shed             | JCVS-2-01 | 1     | Gray crumbly material                                 | Expansion joints throughout interior flooring                                     | Misc.          |              | None<br>Detected |
| Vehicle Storage<br>Shed             |           | 2     | Gray soft elastic material                            | Expansion joints throughout interior flooring                                     | Misc.          |              | None<br>Detected |

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| Building                | Sample ID | Layer | Sample Description                         | Material Location   | AHERA<br>Classification | Percent<br>(%)  | Asbestos         |
|-------------------------|-----------|-------|--|---|-------------------------|-----------------|------------------|
|                         |           |       |  |   | Classification          | (%)<br>Asbestos | Туре             |
| Vehicle Storage<br>Shed |           | 3     | Dark gray brittle material                 | Expansion joints throughout interior flooring                   | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-2-02 | 1     | Gray soft elastic material                 | Expansion joints throughout interior flooring                   | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed |           | 2     | Gray brittle material                      | Expansion joints throughout interior flooring                   | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed |           | 3     | Brown brittle material                     | Expansion joints throughout interior flooring                   | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-3-01 | 1     | White soft material                        | Exterior siding   | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-4-01 | 1     | Black asphaltic fibrous felt               | Roof of entry way, under corrugated roof                        | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-4-02 | 1     | Black asphaltic fibrous felt               | Roof of entry way, under corrugated roof                        | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-5-01 | 1     | Black asphaltic material                   | Seams around exterior perimeter - at roll-up doors              | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-5-02 | 1     | Black asphaltic material                   | Seams around exterior perimeter - at roll-up doors              | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-6-01 | 1     | Black asphaltic soft material              | Penetrations around exterior perimeter                          | Misc.                   |                 | None<br>Detected |
| Vehicle Storage<br>Shed | JCVS-6-02 | 1     | Black asphaltic soft material              | Penetrations around exterior perimeter                          | Misc.                   |                 | None<br>Detected |
| Warehouse               | JCWH-1-01 | 1     | Black asphaltic material with gray surface | Exterior interface between metal siding and concrete foundation | Misc.                   | 10%             | Chrysotile       |
| Warehouse               | JCWH-1-02 | 1     | Black asphaltic material with gray surface | Exterior interface between metal siding and concrete foundation | Misc.                   | 14%             | Chrysotile       |
| Warehouse               | JCWH-2-01 | 1     | Black asphaltic mastic with mesh and paper | Old insulation throughout interior                              | Misc.                   |                 | None<br>Detected |
| Warehouse               |           | 2     | Yellow fibrous material                    | Old insulation throughout interior                              | TSI                     |                 | None<br>Detected |
| Warehouse               | JCWH-2-02 | 1     | Black asphaltic mastic with mesh and paper | Old insulation throughout interior                              | Misc.                   |                 | None<br>Detected |

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| Table 2: Asbe | stos Sample Res | ults by Laye | er   |   |                         |                            |                  |
|---------------|-----------------|--------------|--|---|-------------------------|----------------------------|------------------|
| Building      | Sample ID       | Layer        | Sample Description                         | Material Location   | AHERA<br>Classification | Percent<br>(%)<br>Asbestos | Asbestos<br>Type |
| Warehouse     |                 | 2            | Yellow fibrous material                    | Old insulation throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-2-03       | 1            | Black asphaltic mastic with mesh and paper | Old insulation throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     |                 | 2            | Yellow fibrous material                    | Old insulation throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-3-01       | 1            | Black asphaltic material                   | At uneven expansion joints, concrete floor throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-3-02       | 1            | Black asphaltic material                   | At uneven expansion joints, concrete floor throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-4-01       | 1            | Gray brittle material                      | At uneven expansion joints, concrete floor throughout interior  | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-5-01       | 1            | Off-white putty material                   | At metal seems around interior roll -<br>up door (potentially at all seams, but<br>more was not visible during<br>inspection) | Misc.                   | 4%                         | Chrysotile       |
| Warehouse     | JCWH-6-01       | 1            | Tan fibrous material with paper            | Debris on ground - appeared to be deteriorated from ceiling above   | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-6-02       | 1            | Tan fibrous material with paper            | Debris on ground - appeared to be deteriorated from ceiling above   | Misc.                   |                            | None<br>Detected |
| Warehouse     | JCWH-6-03       | 1            | White fibrous material                     | Debris on ground - appeared to be deteriorated from ceiling above   | Misc.                   |                            | None<br>Detected |
| Warehouse     |                 | 2            | Tan fibrous material                       | Debris on ground - appeared to be deteriorated from ceiling above   | Misc.                   |                            | None<br>Detected |
| Warehouse     |                 | 3            | Black asphaltic material                   | Debris on ground - appeared to be deteriorated from ceiling above   | Misc.                   |                            | None<br>Detected |

<sup>\*</sup>Confirmed by layer via PLM Point Count at 1000 points; HSA: Material that is uniform in color, texture, general appearance, and construction and application date; Surf.: Surfacing material per AHERA; TSI: Thermal system insulation per AHERA; Misc.: Miscellaneous material per AHERA; Layers in bolded text are asbestoscontaining



Table 4-3 Lead Paint Sample Results

| Building                                  | Sample ID    | Description               | Substrate | Location   | Results in (mg/kg) |
|---|--------------|---------------------------|-----------|--|--------------------|
| Canal Headgate                            | JCCH-Pb1-01  | Tan/silver/orange paint   | Metal     | Diversion piping   | 350,000            |
| Communication<br>Building                 | JCCB-Pb1-01  | Yellow paint              | Metal     | Exterior metal tread walkway at entrance                             | <44                |
| Communication<br>Building                 | JCCB-Pb2-01  | Tan paint                 | Metal     | Exterior metal trim  | 140                |
| Communication<br>Building                 | JCCB-Pb3-01  | White paint               | Metal     | Throughout interior metal siding                                     | <200               |
| Fire Protection<br>Building               | JCFP-Pb1-01  | Red paint                 | Metal     | Pump piping throughout interior                                      | 56                 |
| Fire Protection<br>Building               | JCFP-Pb2-01  | Gray paint                | Metal     | Double doors at entrance   | <49                |
| Fire Protection<br>Building               | JCFP-Pb3-01  | Red paint                 | Concrete  | Exterior bollards  | <63                |
| HazMat Shed                               | JCHM-Pb1-01  | Tan paint                 | Metal     | Throughout exterior siding   | 65                 |
| Gate Control<br>Communication<br>Building | JCCG-Pb1-01  | Tan paint                 | Metal     | Exterior siding and equipment throughout                             | 3,300              |
| HazMat Shed                               | JCHM-Pb2-01  | Tan paint                 | Metal     | Throughout exterior siding of small shed next to HazMat Storage Shed | 290,000            |
| HazMat Shed                               | JCHM-Pb3-01  | White paint               | Concrete  | Above ground concrete casings  | <59                |
| HazMat Shed                               | JCHM-Pb4-01  | Silver/orange paint       | Metal     | Roof of small shed next to HazMat Storage Shed                       | 220,000            |
| HazMat Shed                               | JCHM-Pb5-01  | Red paint                 | Metal     | Throughout interior structural steel of HazMat Shed                  | 560                |
| Intake Structure                          | JCIS-Pb10-01 | Gray paint on brown paint | Metal     | Metal handrails on fish ladder<br>bridge                             | 19,000             |
| Intake Structure                          | JCIS-Pb1-01  | Yellow paint              | Metal     | Driveway block   | <89                |
| Intake Structure                          | JCIS-Pb11-01 | Tan paint                 | Metal     | Throughout exterior metal siding on reservoir level gage house       | 490                |
| Intake Structure                          | JCIS-Pb2-01  | Gray paint                | Wood      | Exterior underhang of Fish Screen House                              | 740                |
| Intake Structure                          | JCIS-Pb3-01  | White paint               | Concrete  | Throughout interior walls of Fish<br>Screen Building                 | 120                |
| Intake Structure                          | JCIS-Pb4-01  | Green/silver paint        | Metal     | Throughout interior piping of Fish Screen Building                   | 12,000             |

| Building                | Sample ID   | Description               | Substrate           | Location   | Results in (mg/kg) |
|-------------------------|-------------|---------------------------|---------------------|--|--------------------|
| Intake Structure        | JCIS-Pb5-01 | Gray paint                | Metal               | Interior mechanical of Fish Screen<br>Building, on traveling water<br>screens                  | 68                 |
| Intake Structure        | JCIS-Pb6-01 | Silver/orange paint       | Metal               | Intake structural support  | 57,000             |
| Intake Structure        | JCIS-Pb7-01 | Tan paint                 | Metal               | Exterior siding of Fish Screen Building  | <180               |
| Intake Structure        | JCIS-Pb8-01 | Brown paint               | Wood                | Exterior walkway decking around Fish<br>Screen Building, lower section directly<br>above water | <51                |
| Intake Structure        | JCIS-Pb9-01 | Silver paint              | Metal               | Metal screens on exterior of Fish<br>Screen Building   | 74,000             |
| Office Warehouse        | JCOW-Pb1-01 | White paint               | Gypsum<br>wallboard | Throughout interior walls of office spaces   | <46                |
| Office Warehouse        | JCOW-Pb2-01 | Gray paint                | Wood                | Wood floor throughout second floor   | <59                |
| Office Warehouse        | JCOW-Pb3-01 | White paint               | Wood                | Wood walls throughout second floor   | <59                |
| Office Warehouse        | JCOW-Pb4-01 | Yellow paint              | Concrete            | Associated with trip hazards in warehouse  | <55                |
| Office Warehouse        | JCOW-Pb5-01 | White paint               | Wood                | Walls in first floor warehouse   | <56                |
| Office Warehouse        | JCOW-Pb6-01 | White paint               | Wood                | Frames on first and second floor exterior windows  | <52                |
| Office Warehouse        | JCOW-Pb7-01 | Red paint                 | Metal               | Exterior corrugated metal siding   | <96                |
| Outdoor Storage<br>Area | JCBY-Pb1-01 | Silver paint              | Metal               | Out of commission tank in outdoor storage area   | 15,000             |
| Penstock                | JCPS-Pb1-01 | Tan paint on orange paint | Metal               | Penstock piping  | 97,000             |
| Powerhouse              | JCPH-Pb1-01 | White paint               | СМИ                 | CMU walls throughout   | 680                |
| Powerhouse              | JCPH-Pb2-01 | Gray paint                | Concrete            | Floors throughout Powerhouse   | 180                |
| Powerhouse              | JCPH-Pb3-01 | White paint               | Concrete            | Walls throughout Powerhouse  | 360                |
| Powerhouse              | JCPH-Pb4-01 | Orange paint              | Metal               | Handrails throughout Powerhouse  | 100,000            |
| Powerhouse              | JCPH-Pb5-01 | White paint               | Concrete            | Exterior walls throughout Powerhouse   | <68                |
| Powerhouse              | JCPH-Pb6-01 | Orange paint              | Metal               | Exterior handrails throughout  | <140               |
| Powerhouse              | JCPH-Pb7-01 | Silver paint              | Metal               | Exterior tracks top side of Powerhouse (roof)  | 21,000             |

| Table 4: Tabulat        | ted Analytical Results | for Each Lead Paint Sample |                     |  |                    |
|-------------------------|------------------------|----------------------------|---------------------|--|--------------------|
| Building                | Sample ID              | Description                | Substrate           | Location                               | Results in (mg/kg) |
| Pumphouse               | JCPH-Pb1-01            | Brown paint                | Wood                | Wood door to pumphouse                 | <60                |
| Residence 1             | JCRI-Pb1-01            | Light beige paint          | Gypsum<br>wallboard | Interior walls throughout              | <75                |
| Residence 1             | JCRI-Pb2-01            | Light beige paint          | Wood                | Interior trim throughout               | <60                |
| Residence 1             | JCRI-Pb7-01            | Green paint                | Wood                | Exterior siding throughout             | <53                |
| Residence 1             | JCRI-Pb8-01            | Off-white paint            | Wood                | Exterior trim throughout               | <46                |
| Residence 1             | JCRI-Pb9-01            | Green paint                | Concrete            | Exterior concrete foundation           | <52                |
| Residence 2             | JCR2-Pb1-01            | Green paint                | Wood                | Exterior siding throughout             | <58                |
| Residence 2             | JCR2-Pb2-01            | White paint                | Wood                | Exterior trim throughout               | <98                |
| Spillway                | JCSW-Pb1-01            | Beige paint on concrete    | Concrete            | Spillway canal walls                   | 2,200              |
| Vehicle Storage<br>Shed | JCVS-Pb1-01            | Red paint                  | Metal               | Structural steel throughout interior   | <120               |
| Vehicle Storage<br>Shed | JCVS-Pb2-01            | Tan paint                  | Metal               | Door frames throughout Vehicle Storage | <51                |
| Vehicle Storage<br>Shed | JCVS-Pb3-01            | White paint                | Wood                | Interior walls throughout              | <58                |
| Vehicle Storage<br>Shed | JCVS-Pb4-01            | Yellow paint               | Concrete            | Exterior bollards                      | 150                |
| Vehicle Storage<br>Shed | JCVS-Pb5-01            | Tan paint                  | Metal               | Exterior corrugated metal siding       | <57                |
| Warehouse               | JCWH-Pb1-01            | Red paint                  | Metal               | Interior structural support beams      | 15,000             |

<sup>&</sup>lt;: Below the reporting limit



Table 4-4 Universal Waste Inventory

| Table 4: Universal Waste Inventory                     |                      |
|--|----------------------|
| Other Regulated Building Materials Description         | Approximate Quantity |
| Mercury-containing fluorescent light tubes (4' length) | 68                   |
| Mercury-containing fluorescent light tubes (6' length) | 10                   |
| Mercury-containing fluorescent light tubes (8' length) | 8                    |
| Magnetic light ballasts                                | 50                   |
| HID lamps  | 39                   |
| Mercury-containing switches, controls, and recorders   | None observed        |



Table 4-5 PCB-Caulking Sample Results

| Table 5: PCB Caulking Results         |                                       |  |
|---------------------------------------|---------------------------------------|--|
| Sample Number and Description         | Material Location                     | Samples Results in Parts Per Million (ppm) |
| Flexible gray expansion joint sealant | Powerhouse roof – at expansion joints | ND   |

ND: None Detected



## APPENDIX A FIGURES

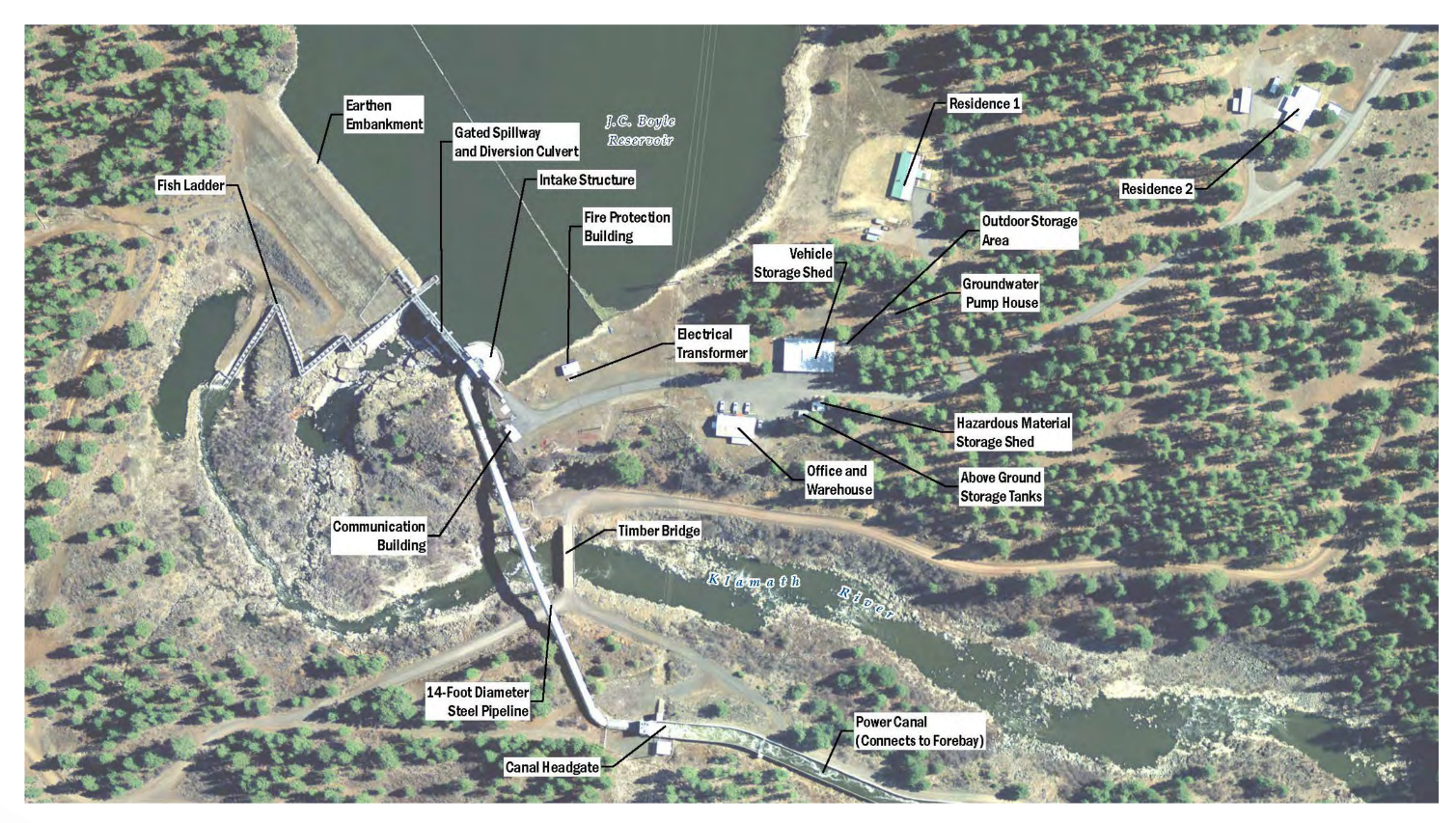
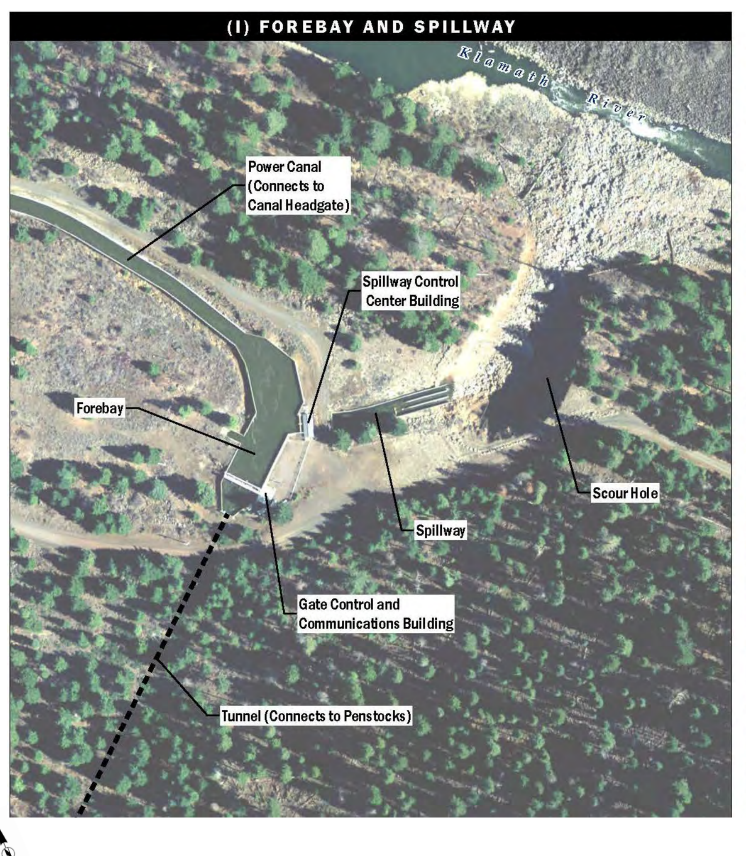




Figure 1 JC Boyle Dam Aerial Site Photo



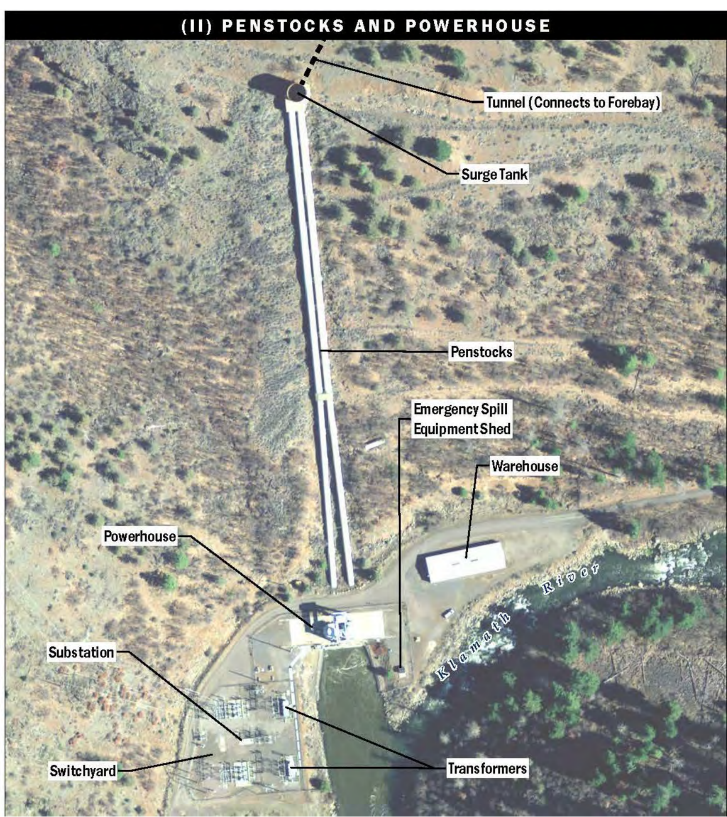
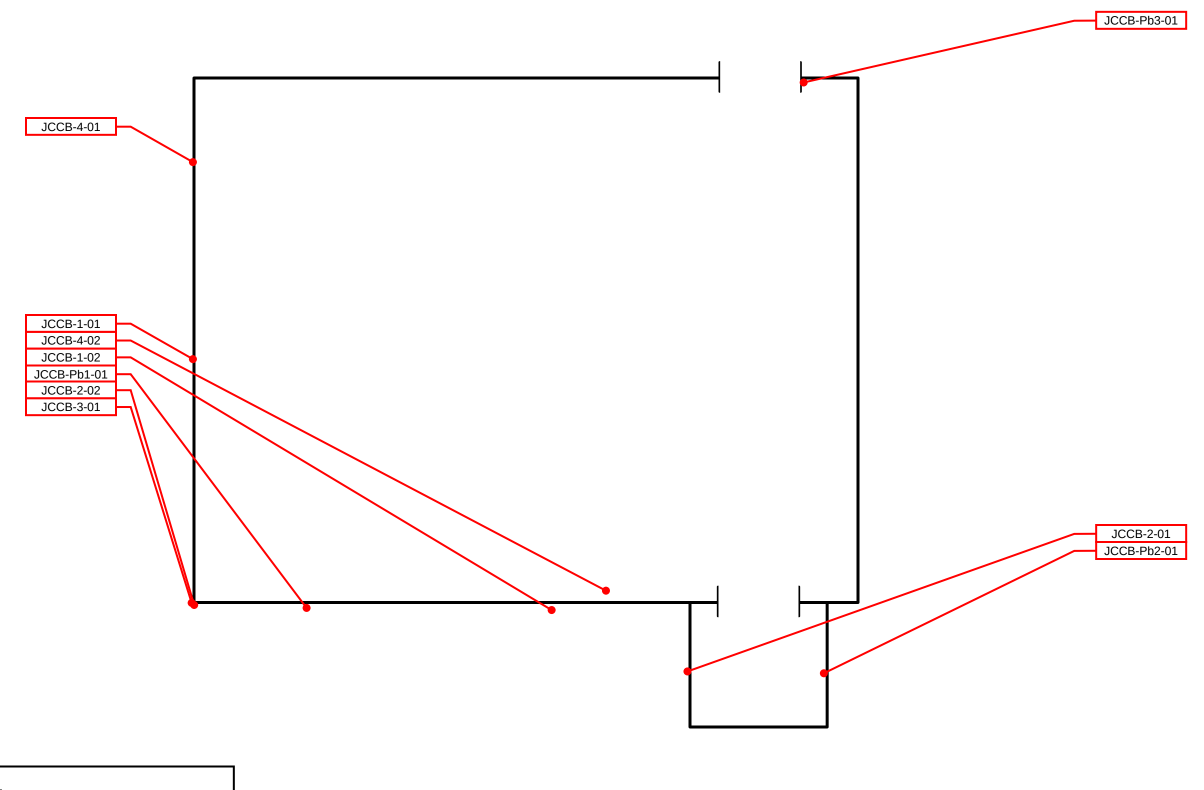


Figure 2 JC Boyle Dam Aerial Site Photo

Job No. 60537920



Legend

JCCB - HSA# - ## = Asbestos sample location

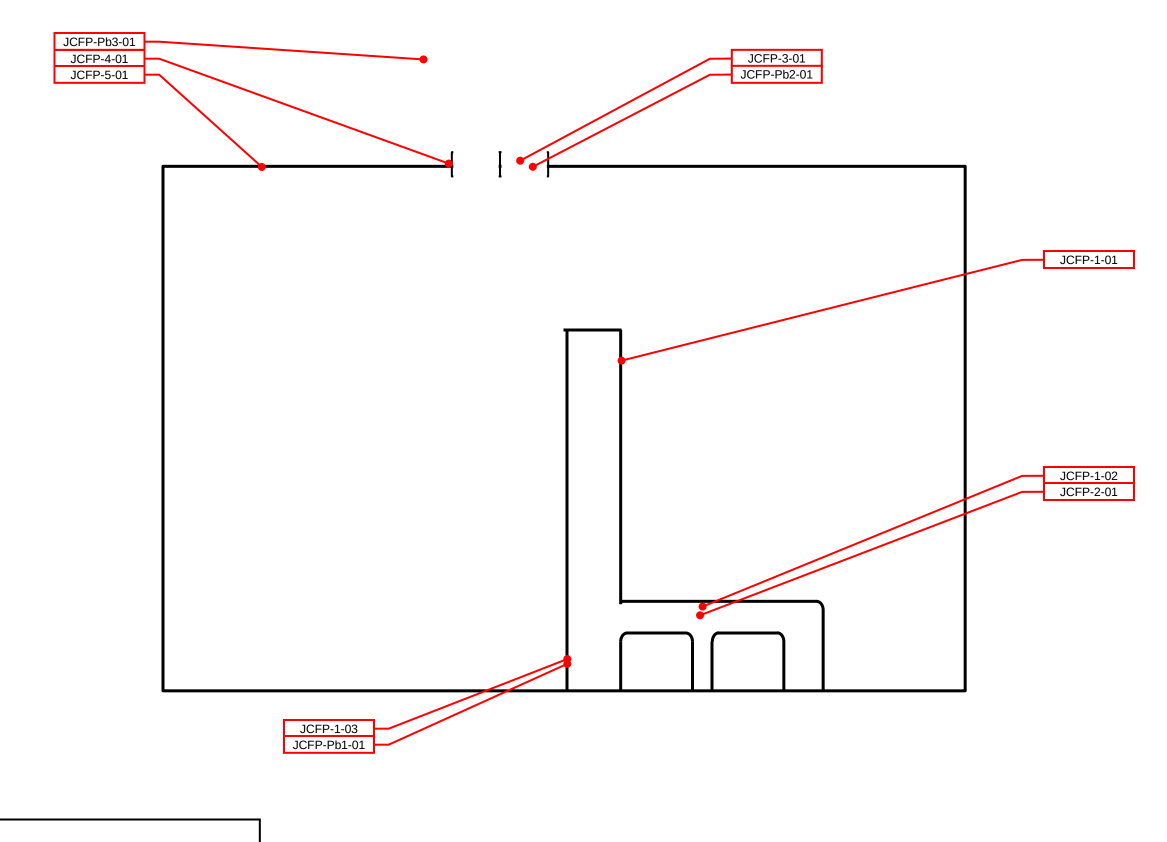
JCCB - Pb# - ## = Lead paint sample location

Figure 3
Asbestos and Lead Sample Locations
Communications Building

Job No. 60537920

Drawing Not to Scale - Schematic Only





Legend

JCFP - HSA# - ## = Asbestos sample location

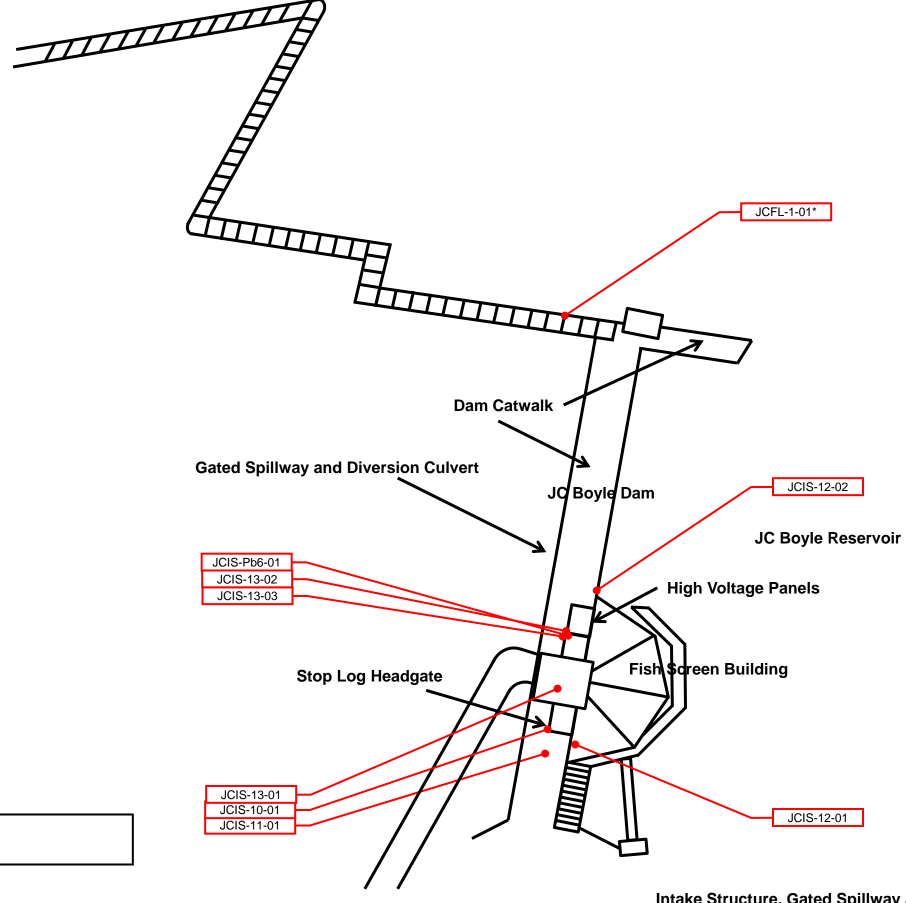
JCFP - Pb# - ## = Lead paint sample location

Figure 4
Asbestos and Lead Sample Locations
Fire Protection Building

Job No. 60537920

Drawing Not to Scale - Schematic Only





Legend

JCIS - HSA# - ## = Asbestos sample location

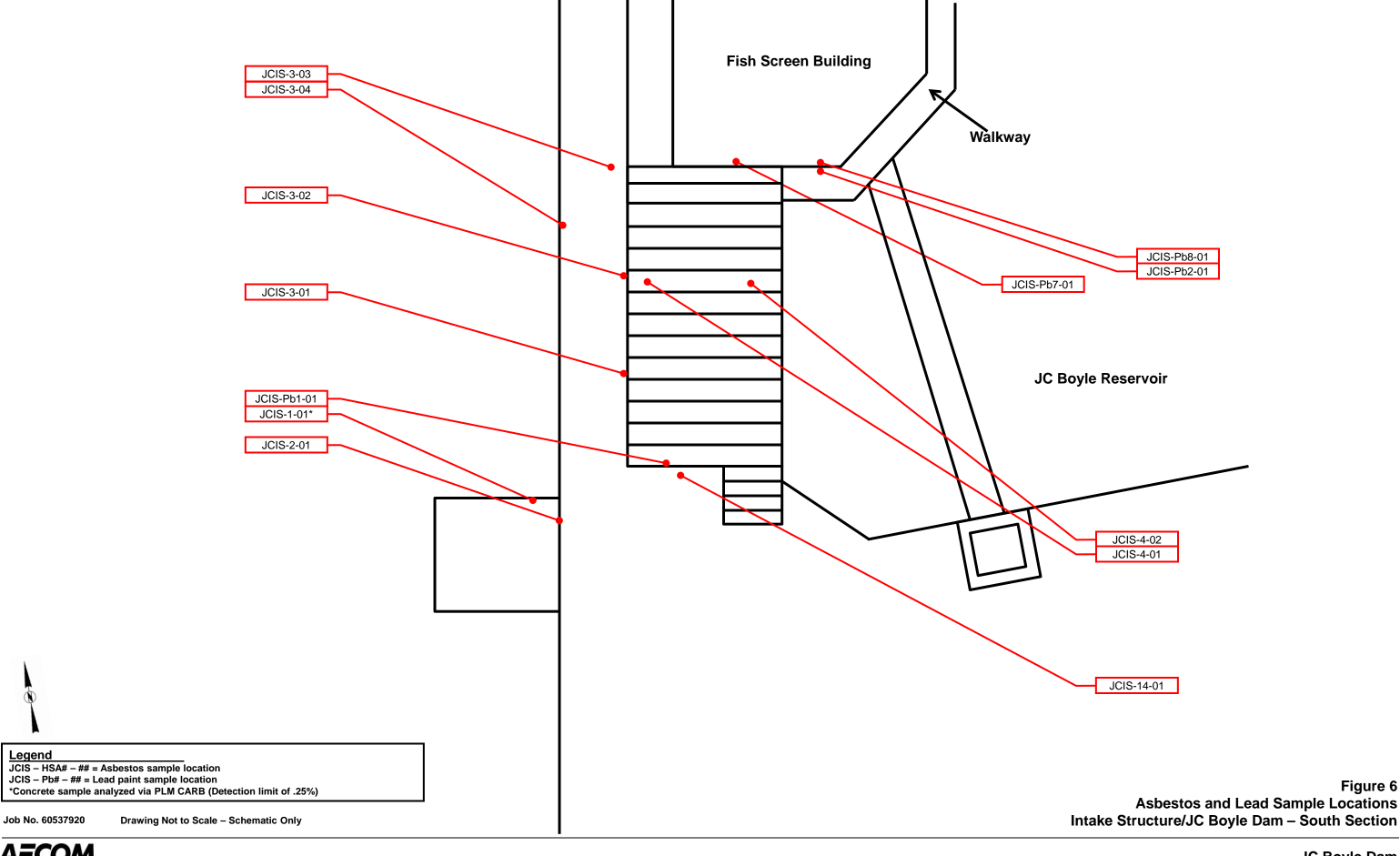
JCIS - Pb# - ## = Lead paint sample location

Job No. 60537920

**Drawing Not to Scale – Schematic Only** 

Figure 5 **Asbestos and Lead Sample Locations** Intake Structure, Gated Spillway and Diversion Culvert, and Fish Ladder





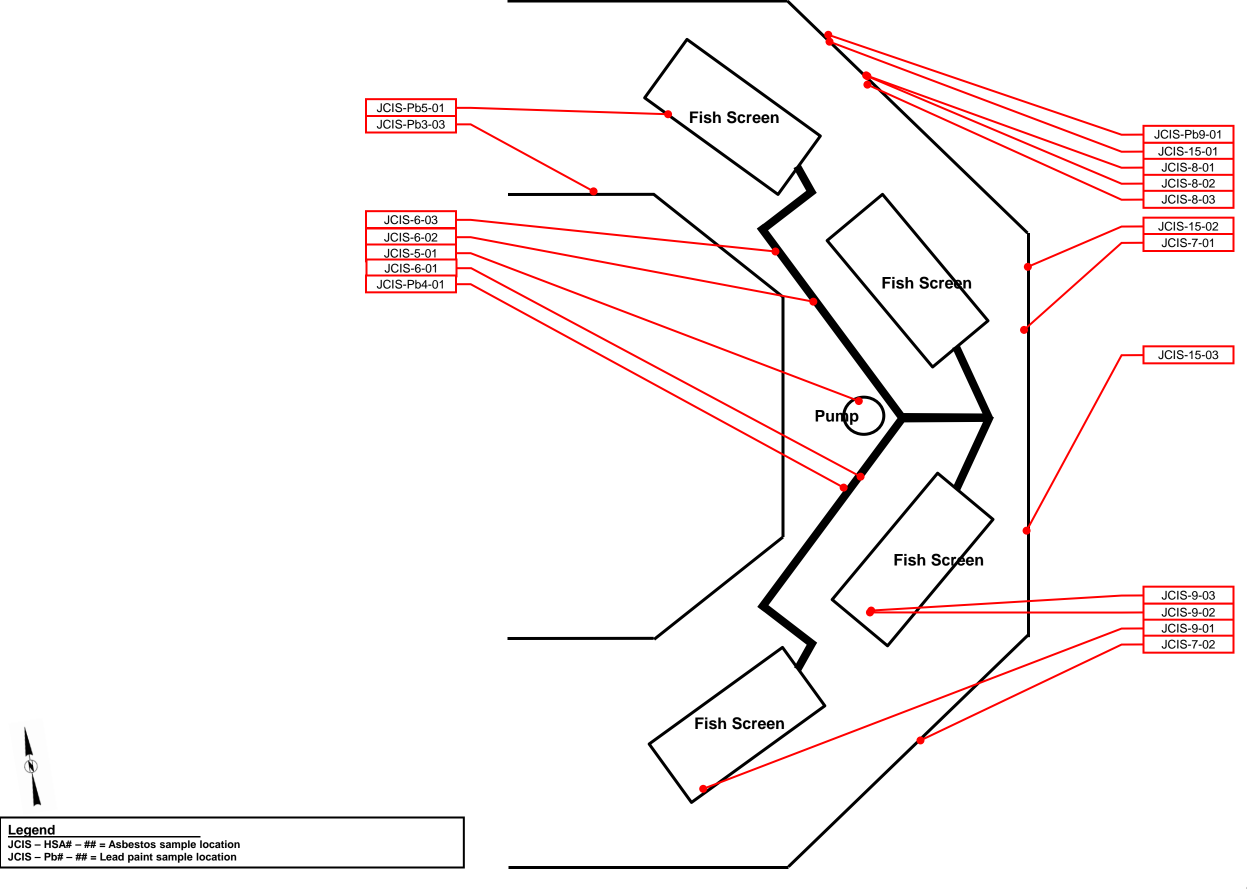
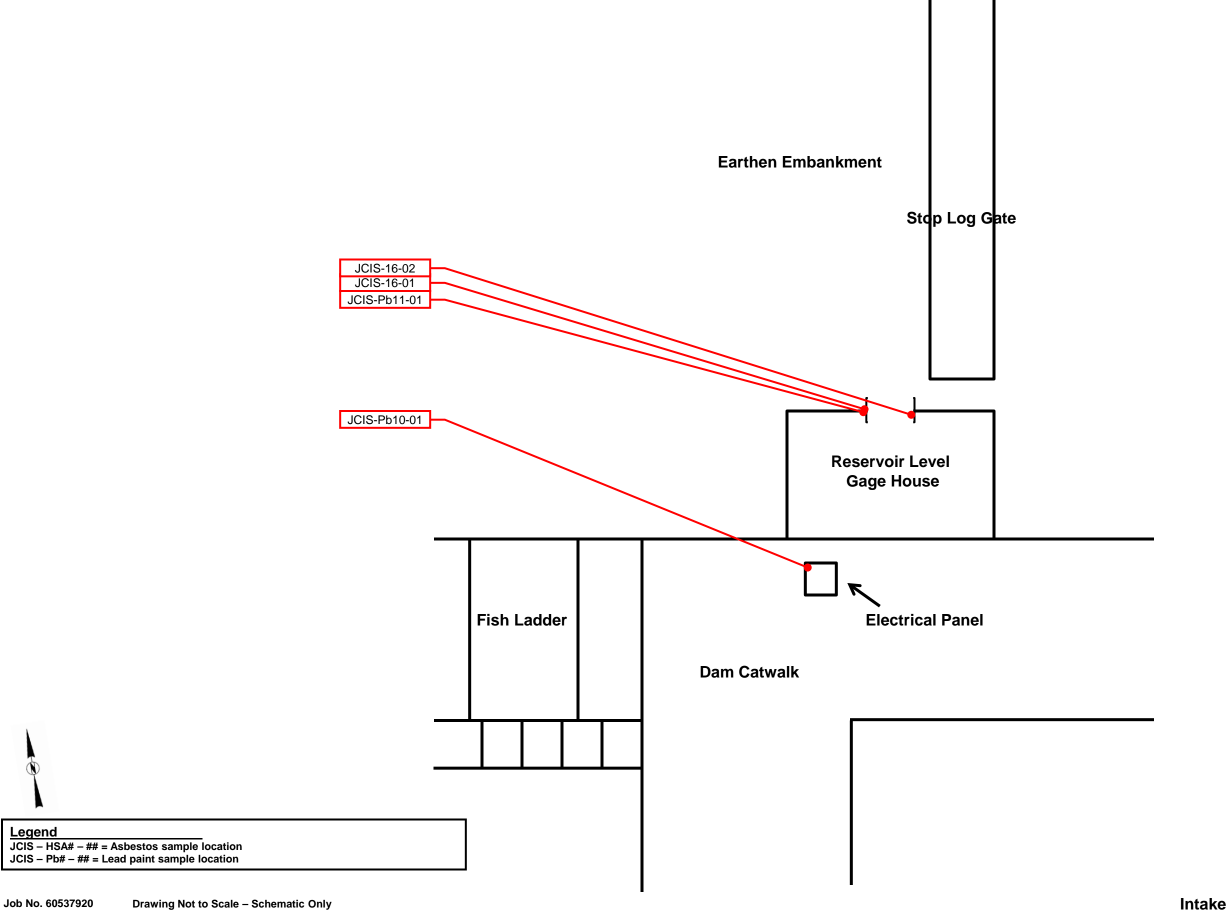
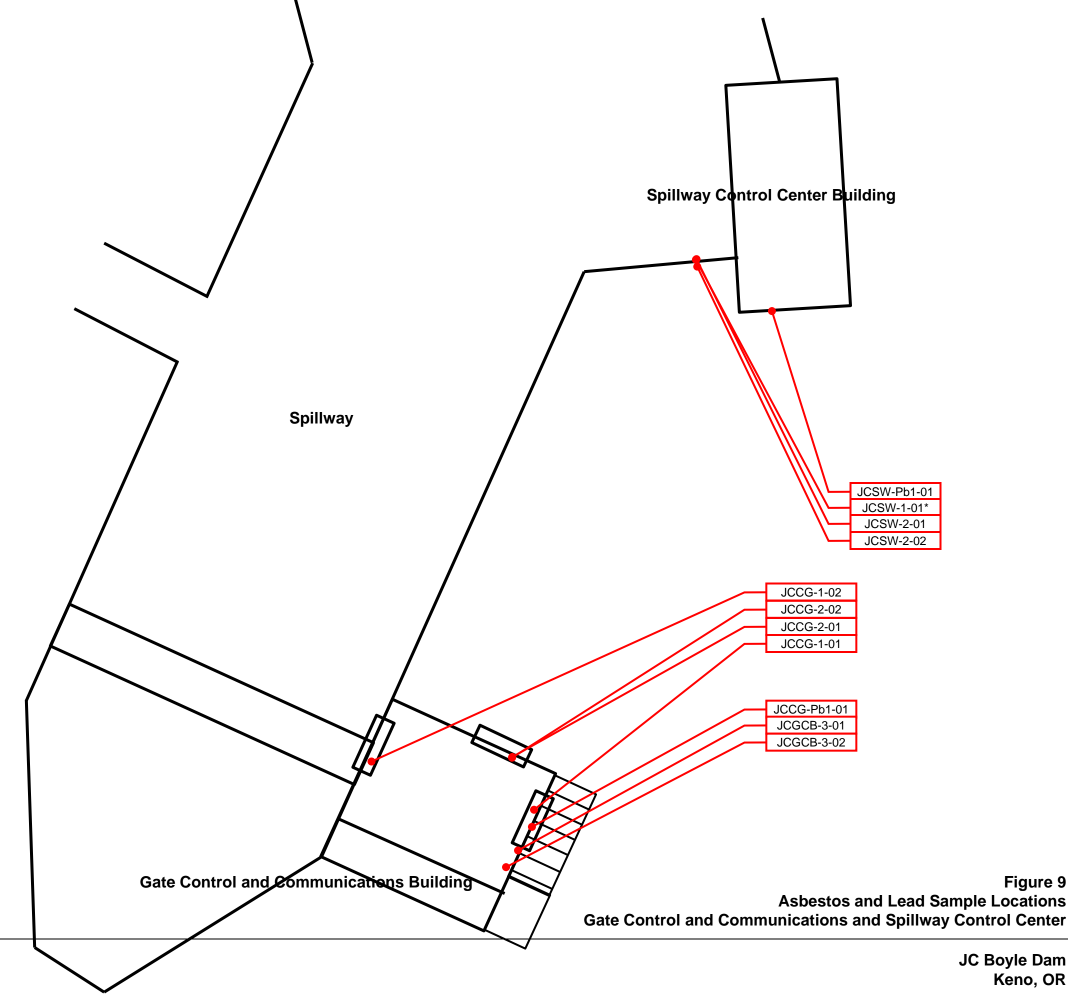


Figure 7
Asbestos and Lead Sample Locations
Intake Structure Fish Screen Building

Job No. 60537920







<u>Legend</u> JCGCB – HSA## – ## = Asbestos sample location

JCCG - Pb# - ## = Lead paint sample location

JCSW - HSA## - ## = Asbestos sample location JCSW - Pb# - ## = Lead paint sample location

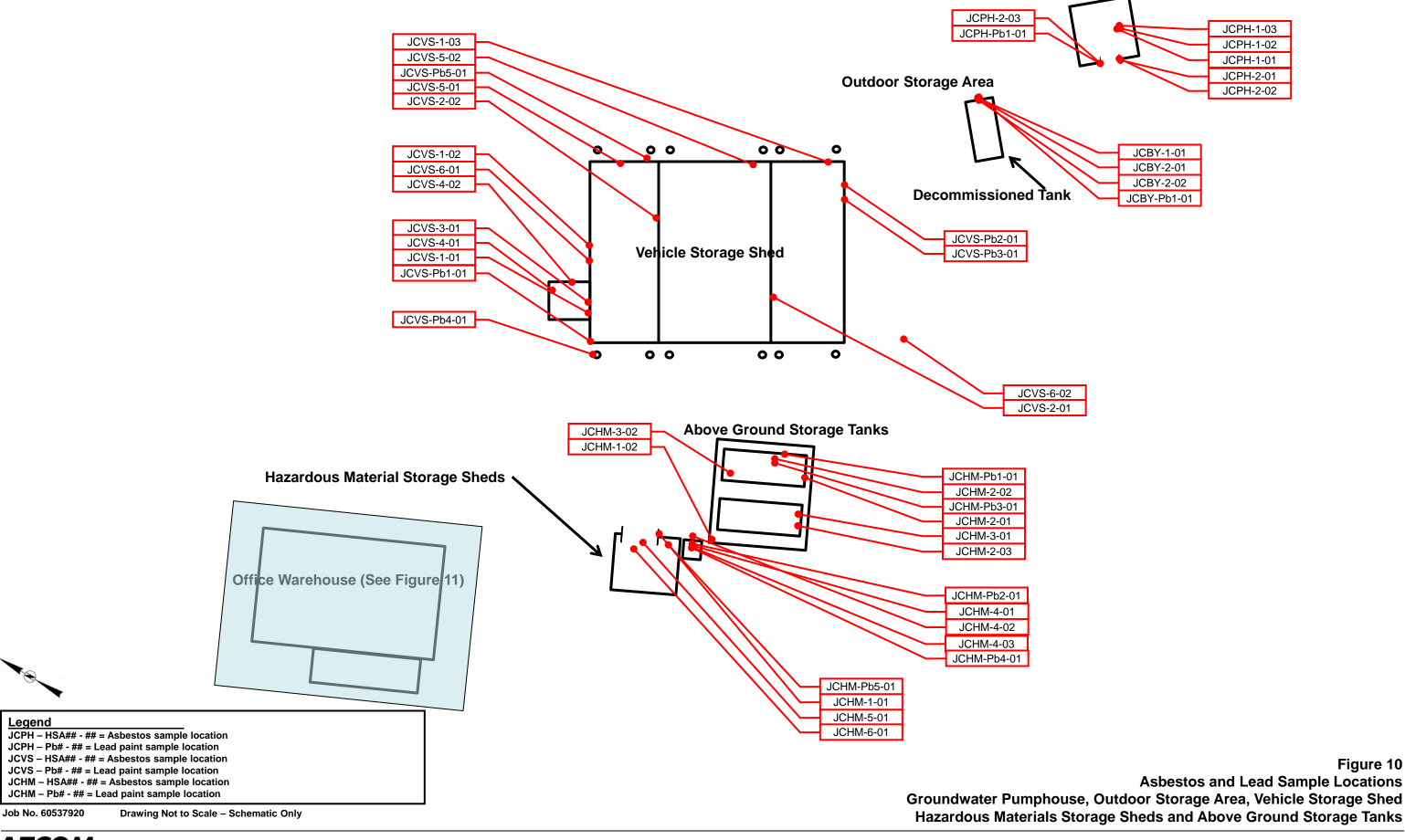
\*Concrete sample analyzed via PLM CARB (Detection limit of .25%)

Job No. 60537920

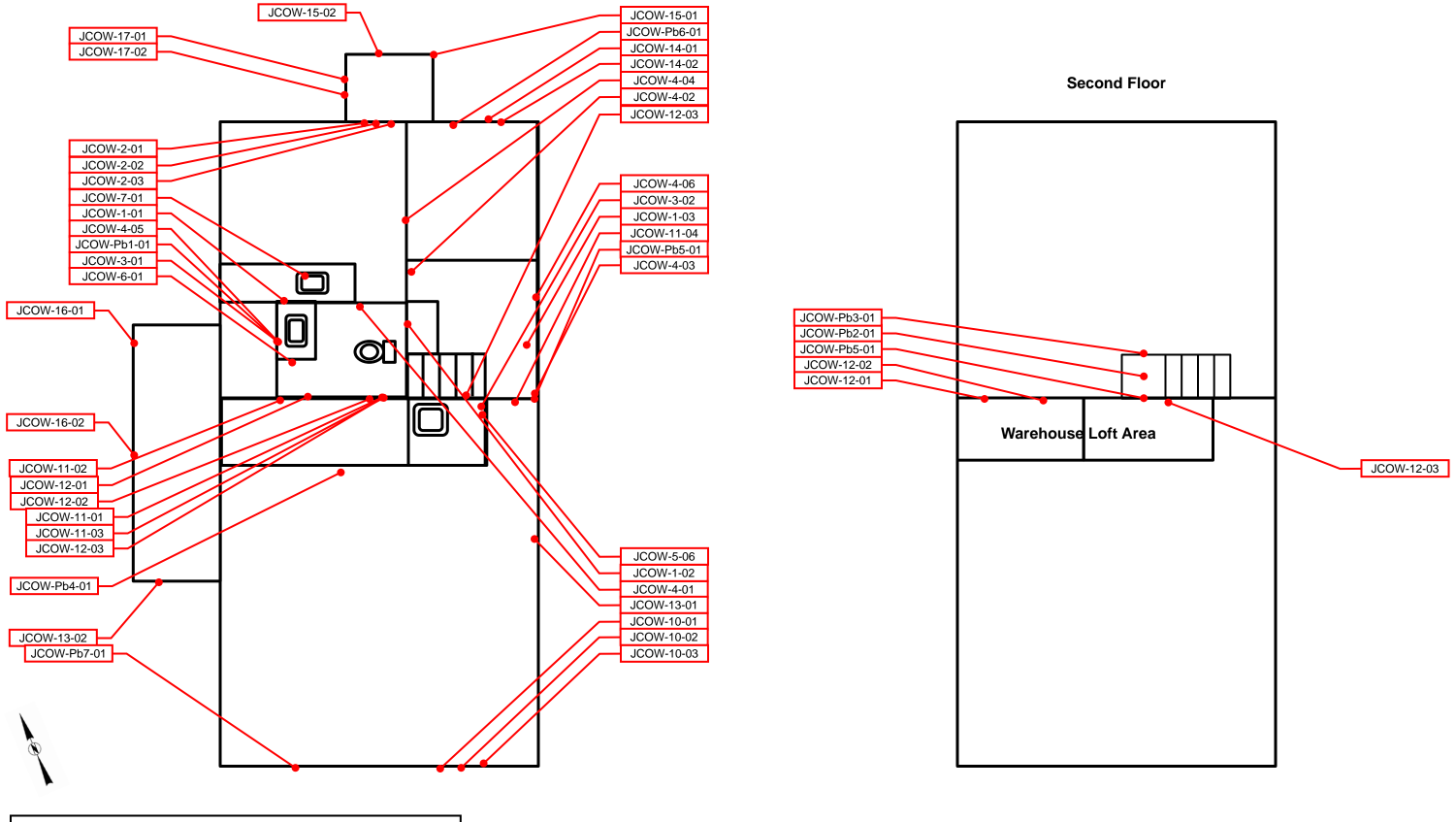
Drawing Not to Scale - Schematic Only



JC Boyle Dam Keno, OR



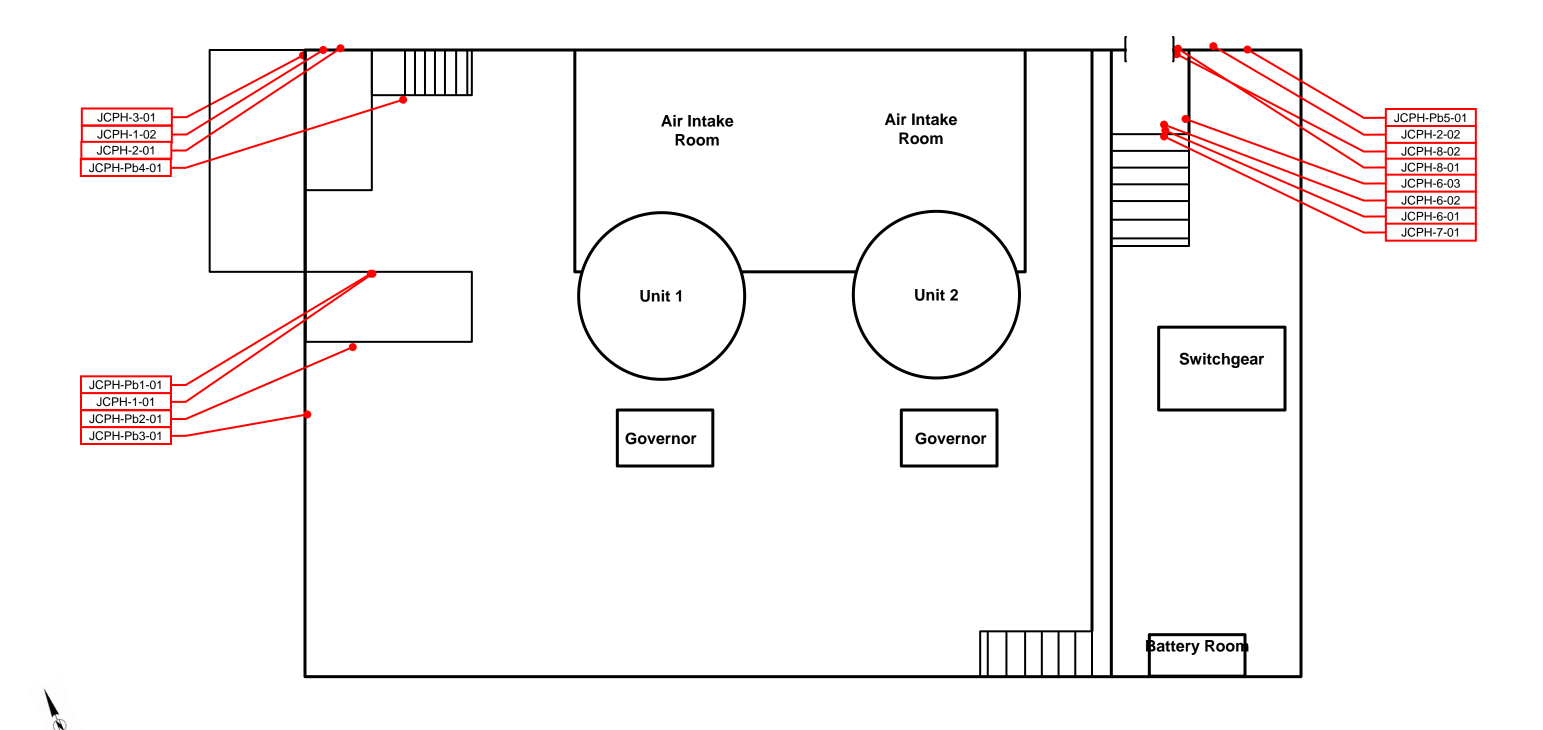
**Groundwater Pumphouse** 



Legend
JCOW - HSA## - ## = Asbestos sample location
JCOW - Pb# - ## = Lead paint sample location

Job No. 60537920





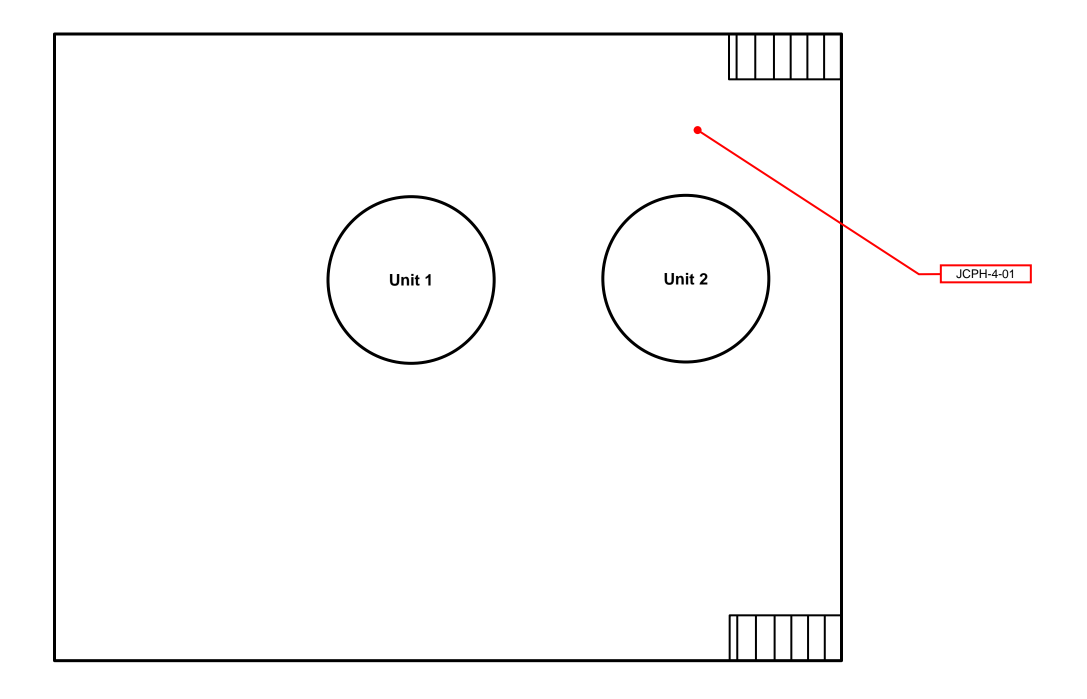
Legend
JCPH - HSA## - ## = Asbestos sample location
JCPH - Pb# - ## = Lead paint sample location

Job No. 60537920

Drawing Not to Scale - Schematic Only

Figure 12 Asbestos and Lead Sample Locations Powerhouse Main Level





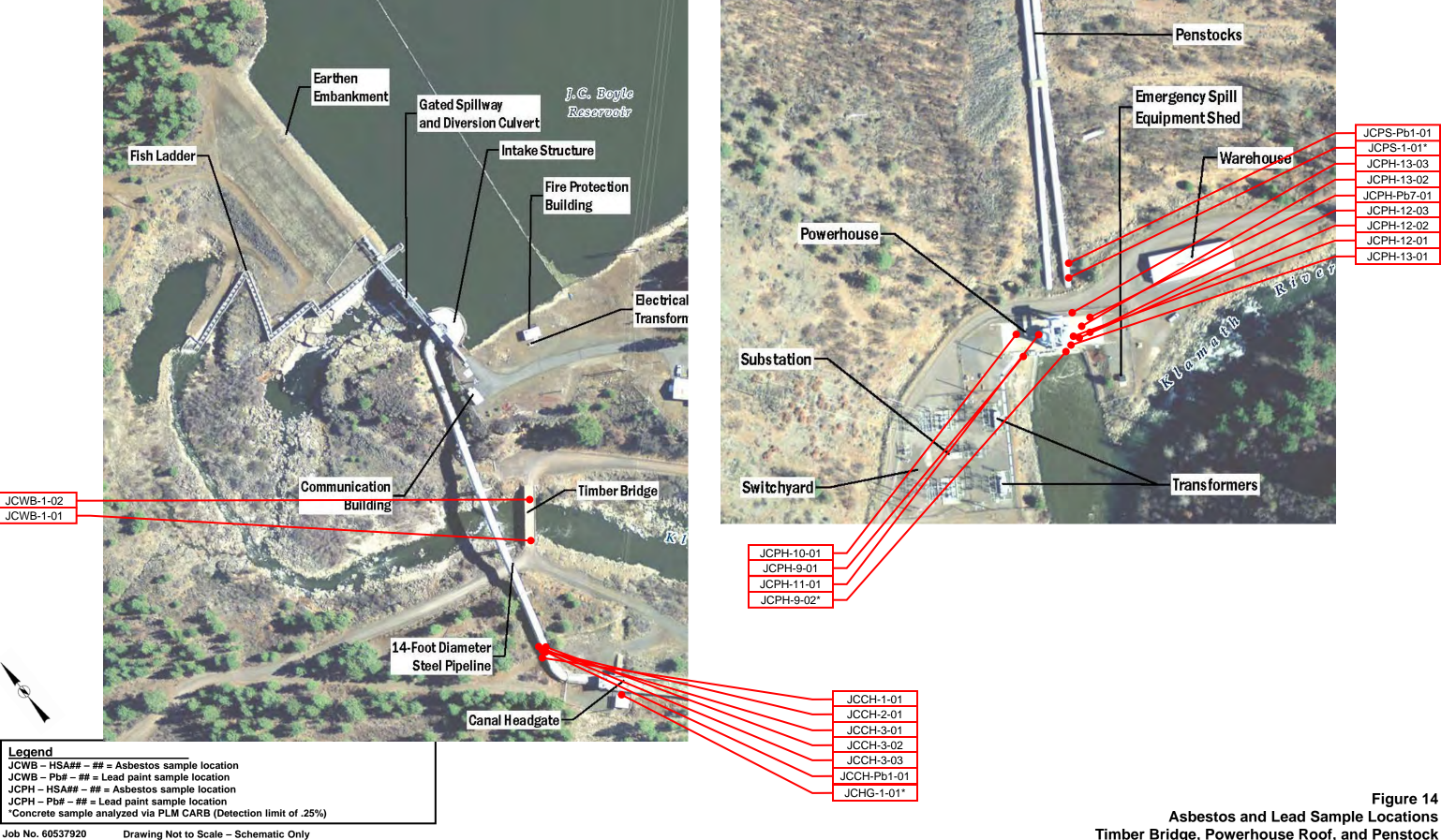


Legend
JCPH - HSA## - ## = Asbestos sample location
JCPH - Pb# - ## = Lead paint sample location

Job No. 60537920

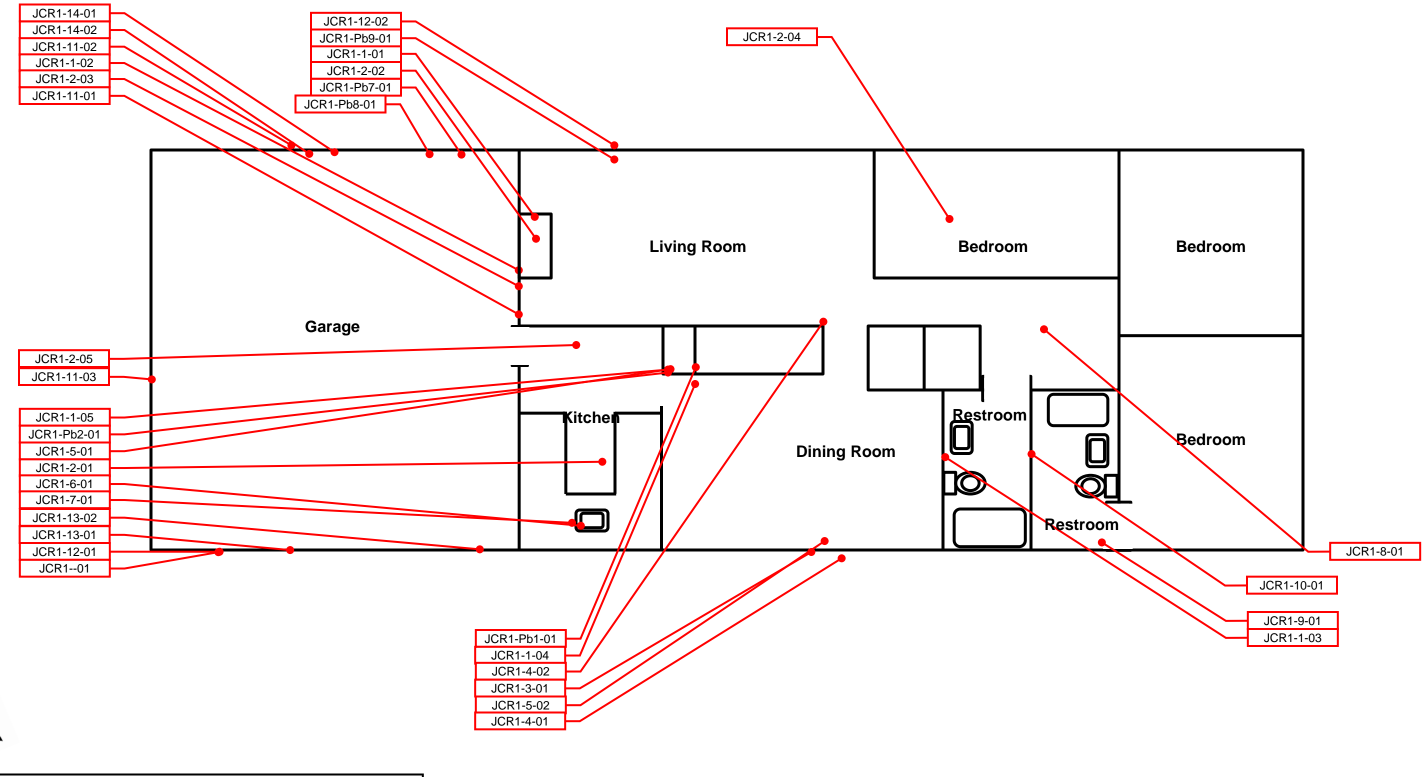






**AECOM** 

Timber Bridge, Powerhouse Roof, and Penstock



Legend

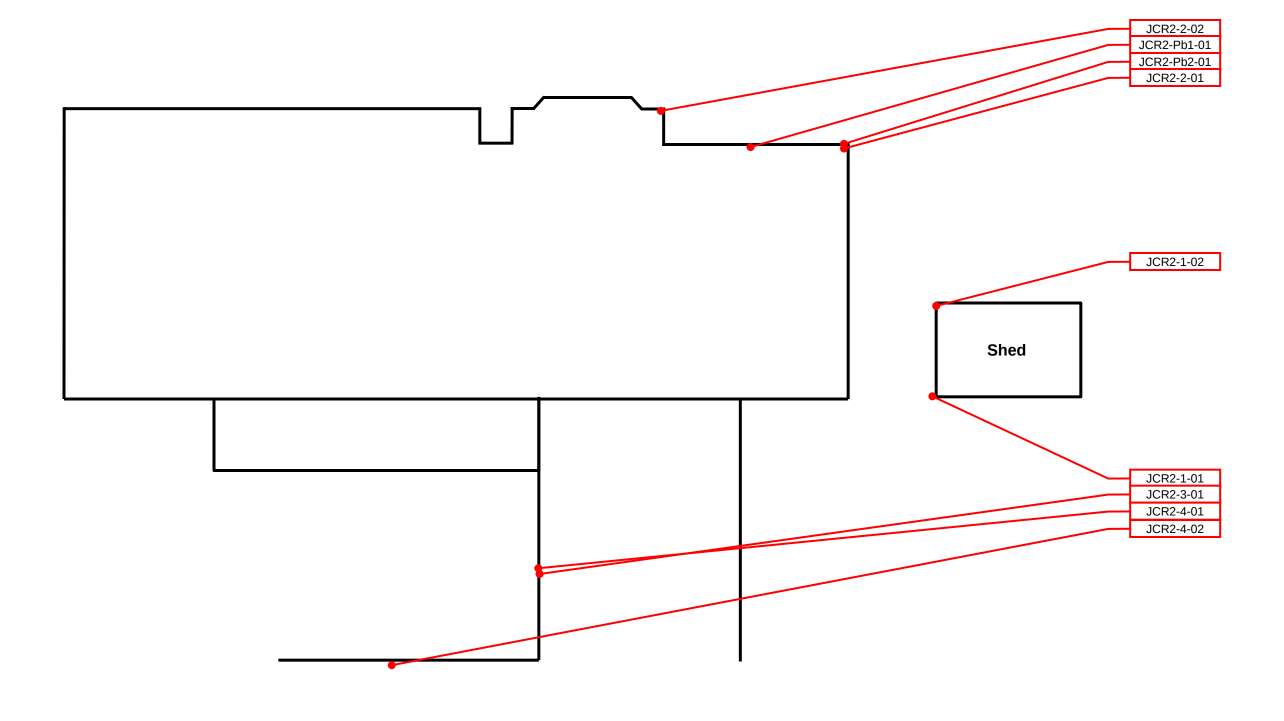
JCR1 - HSA## - ## = Asbestos sample location

JCR1 - Pb# - ## = Lead paint sample location

Figure 15 **Asbestos and Lead Sample Locations** Residence 1

Job No. 60537920







Legend

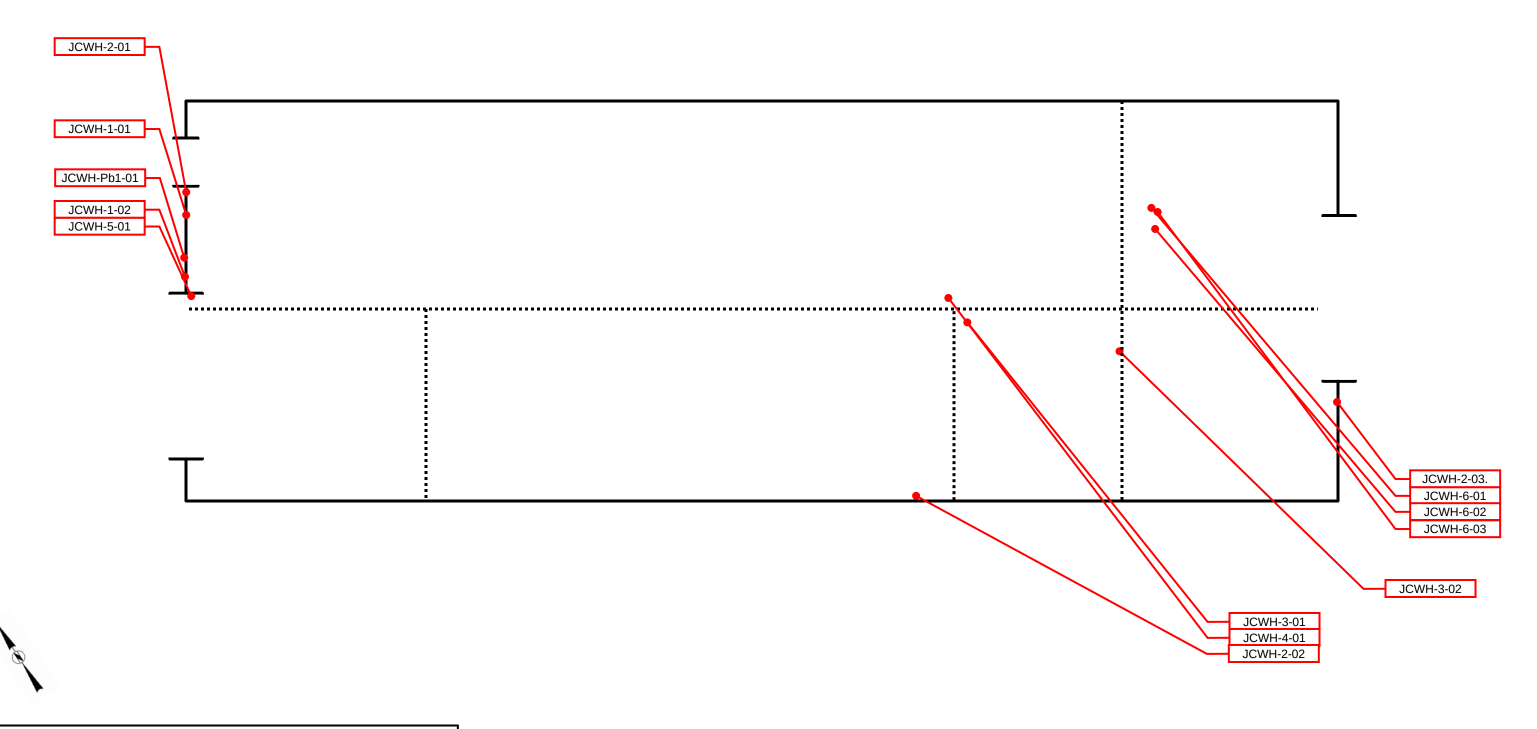
JCCG - HSA## - ## = Asbestos sample location

JCCG - Pb# - ## = Lead paint sample location

Figure 16
Asbestos and Lead Sample Locations Residence 2

Job No. 60537920





Legend
JCWH - HSA## - ## = Asbestos sample location
JCWH - Pb# - ## = Lead paint sample location

Figure 17
Asbestos and Lead Sample Locations Warehouse

Job No. 60537920





JCCB-04: Asbestos-containing tan caulking (M)

Drawing should be printed in color

Figure 18
Approximate ACM Locations
Communications Building

# Legend



**HSA JCHM-06: Asbestos**containing off-white sealant (M)



**HSA JCHM-03:Asbestos-containing** off-white caulking (M)

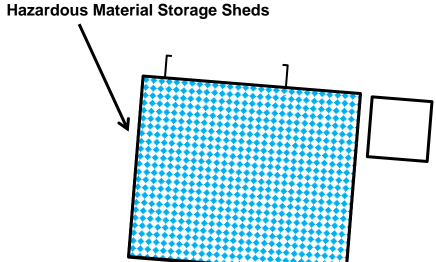
**HSA JCHM-01: Asbestos**containing concrete crack sealant (M) Not Shown. Located throughout asphalt pad associated with the HazMat Shed and Above **Ground Storage Tanks.** 

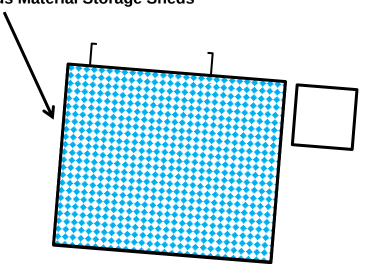
HSA JCOW-08: Assumed asbestoscontaining silver woven electrical wire insulation (M) Not Shown. **Throughout Office/Warehouse** building

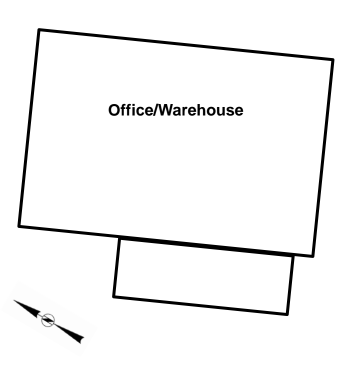
**Assumed asbestos-containing** buried Transite piping is assumed to be throughout the JC Boyle **Development. Not shown on** figures.

Drawing should be printed in color

**Above Ground Storage Tanks** 



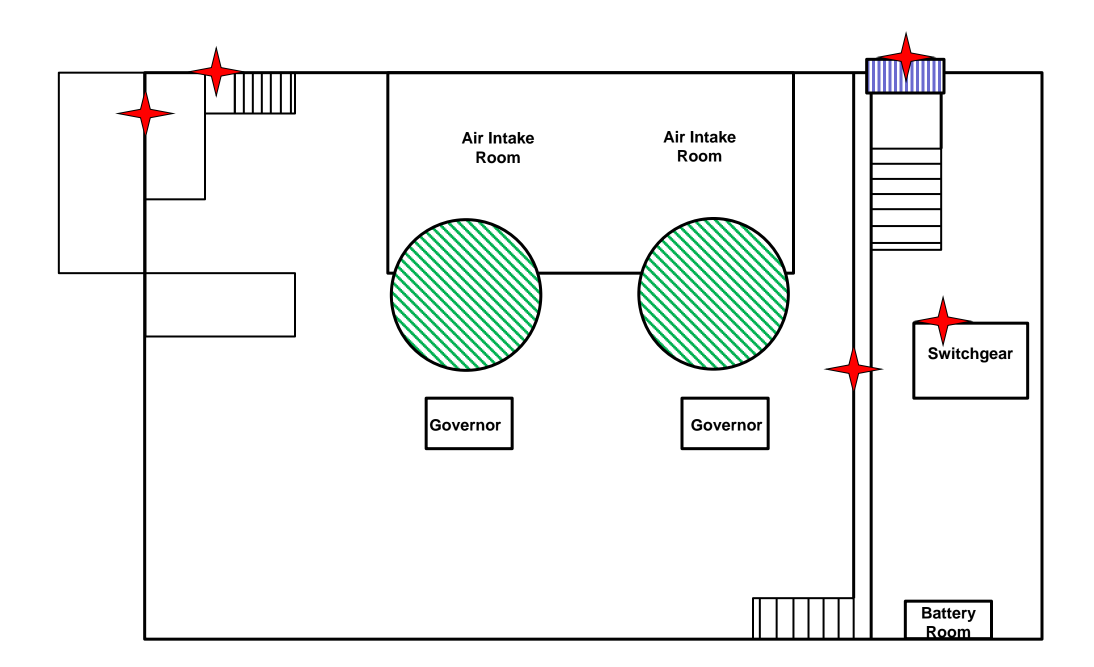




Job No. 60537920

**Drawing Not to Scale - Schematic Only** 

Figure 19 **Approximate ACM Locations** Hazardous Materials Storage Sheds and Above Ground Storage Tanks and Office/Warehouse



Legend



HSA JCPH-08: Asbestoscontaining gray door sealant (M)



**HSA JCPH-14: Assumed asbestos**containing metal-clad fire door insulation (M)



**HSA JCPH-15: Assumed asbestos**containing wicket gates associated with the turbines (M)

HSA JCPH-05: Assumed asbestoscontaining gaskets (M) Not shown. Located throughout both levels of the Powerhouse associated with mechanical equipment.

Drawing should be printed in color



Legend

JCPH - HSA## - ## = Asbestos sample location

JCPH - Pb# - ## = Lead paint sample location

Job No. 60537920

Drawing Not to Scale - Schematic Only



Figure 20 **Asbestos and Lead Sample Locations Powerhouse Main Level** 





Job No. 60537920







APPENDIX B HSA PHOTOLOGS



Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Canal Headgate and 14' Pipeline

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam Canal Headgate and 14' Pipeline



Photo No./ Material ID:

JCCH - 01

8/20/2018 to 8/23/2018

Date:

# Structure/Material Location:

JC Boyle Dam Canal Headgate and 14' Pipeline/ Around 14' diversion pipeline

### \*Description (by layer):

1: Black asphaltic sealant (M)





Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Canal Headgate and 14' Pipeline

Project No. 60537920

Photo No./ **Material ID:** 

**JCCH - 02** 

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Canal Headgate and 14' Pipeline/ Around 14' diversion pipe down spout

### \*Description (by layer):

1: Red gasket (M)



Photo No./ **Material ID:** 

Date:

JCCH - 03

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Canal Headgate and 14' Pipeline/ 14' diversion pipeline

### \*Description (by layer):

1: Silver paint (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Gate Control and Communications Building

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

12/06/2018

### Structure:

JC Boyle Dam Gate Control and Communications Building



Photo No./ Material ID:

Date:

JCGCB - 01

12/06/2018

# Structure/Material Location:

JC Boyle Dam Gate Control and Communications Building/ Interior window frames

### \*Description (by layer):

1: Gray brittle window putty (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Gate Control and Communications Building

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCGCB - 02

12/06/2018

### Structure/Material Location:

JC Boyle Dam Gate Control and Communications Building / Interior wall at electrical conduit penetrations

# \*Description (by layer):

1: Red fire stop sealant (M)



Photo No./ Material ID:

Date:

JCGCB - 03

12/06/2018

# Structure/Material Location:

JC Boyle Dam Gate Control and Communications Building / Exterior siding seams

# \*Description (by layer):

1: Gray sealant (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Emergency Spill Equipment Shed

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam Emergency Spill Equipment Shed





Client Name: Klamath River Renewal **Site Location:** J.C. Boyle Development, Fire Protection Building

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

---

8/20/2018 to 8/23/2018

Structure:

JC Boyle Dam Fire Protection Building



Photo No./ Material ID:

JCFP - 01

8/20/2018 to 8/23/2018

Date:

# Structure/Material Location:

JC Boyle Dam Fire Protection Building/ Piping throughout Fire Protection Building

# \*Description (by layer):

1: Red gasket (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Fire Protection Building

**Project No.** 60537920

Photo No./ Material ID:

JCFP - 02

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Fire Protection Building/ Exterior asphalt crack repairs

### \*Description (by layer):

1: Black rubber gasket (M)



Photo No./ Material ID:

JCFP - 03

8/20/2018 to 8/23/2018

Date:

# Structure/Material Location:

JC Boyle Dam Fire Protection Building/ Interior of metal double doors (deterioration exposed insulation)

### \*Description (by layer):

1: Fire door insulation (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Fire Protection Building

Project No. 60537920

Photo No./ Material ID:

JCFP - 04

**Date:** 8/20/2018 to

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Fire Protection Building/ Exterior walls

### \*Description (by layer):

1: Gray CMU and grout (M)



Photo No./ Material ID:

Date:

JCFP - 05

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Fire Protection Building/ Around exterior vents

### \*Description (by layer):

1: Off-white sealant (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Groundwater Pumphouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam Groundwater Pumphouse

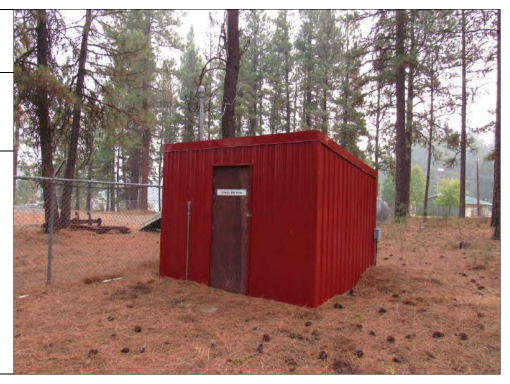


Photo No./ Material ID:

JCPH - 01

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Groundwater Pumphouse/ Out of service storage tank in Groundwater Pumphouse

# \*Description (by layer):

- 1: Tan paper backing with black mastic (M)
- 2: Pink fiberglass batt insulation (T)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Groundwater Pumphouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCPH - 02

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Groundwater Pumphouse/ Underneath corrugated metal siding, throughout exterior

# \*Description (by layer):

1: Black asphaltic vapor barrier paper (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, HazMat Shed and Above Ground Storage Tanks

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks



Photo No./ Material ID:

JCHM - 01

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/

# \*Description (by layer):

- 1: Asphalt (M)
- 2: Asphaltic concrete crack sealant (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, HazMat Shed and Above Ground Storage Tanks

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCHM - 02

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/ On above ground storage tank concrete casing in Fuel Shed

### \*Description (by layer):

1: Textured coating (M)



Photo No./ Material ID:

Date:

JCHM - 03

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/ On above ground storage tank concrete casing in Fuel Shed piping

### \*Description (by layer):

1: Off-white caulking (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, HazMat Shed and Above Ground Storage Tanks

**Project No.** 60537920

Photo No./ Material ID:

JCHM - 04

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/ Roof of small storage shed adjacent to HazMat Shed

# \*Description (by layer):

1: Thick silver paint (M)



Photo No./ Material ID:

Date:

JCHM - 05

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/ On roll-up door to HazMat Shed

### \*Description (by layer):

1: White caulking (M)





Client Name: Klamath River Renewal **Site Location:** J.C. Boyle Development, HazMat Shed and Above Ground Storage Tanks

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

JCHM - 06

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam HazMat Shed and Above Ground Storage Tanks/ Around exterior vents

### \*Description (by layer):

1: Off-white sealant (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

Date:

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8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam Intake Structure



Photo No./ Material ID:

JCIS - 01

**Date:** 8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Intake Structure/ Driveway area of intake structure

### \*Description (by layer):

1: Concrete pad (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 02

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Intake Structure/ Driveway area of intake structure

### \*Description (by layer):

1: Asphaltic concrete crack sealant (M)



Photo No./ Material ID:

JCIS - 03

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Intake Structure/ Intake structure walkway

### \*Description (by layer):

1: Textured cementitious coating on walkway (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 04

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Intake Structure/ On wood bridge to intake structure

### \*Description (by layer):

1: Asphaltic creosote (M)



Photo No./ Material ID:

JCIS - 05

**Date:** 8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Intake Structure/ Flex pipe connection associated with pump inside Fish Screen Building

### \*Description (by layer):

1: Brown woven gasket (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 06

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Intake Structure/ Piping connecting traveling water screens inside Fish Screen Building

# \*Description (by layer):

- 1: Thick silver paint (M)
- 2: Paint on piping (M)



Photo No./ Material ID:

JCIS - 07

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Intake Structure/ At concrete wall/wood ceiling interface inside Fish Screen Building

### \*Description (by layer):

- 1: White caulking (M)
- 2: Brown caulking (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCIS - 08

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Intake Structure/ Around exterior vents

## \*Description (by layer):

- 1: Black asphaltic mastic and paper (M)
- 2: Fiberglass batt insulation (T)
- 3: Off-white paint (M)



Photo No./ Material ID:

Date:

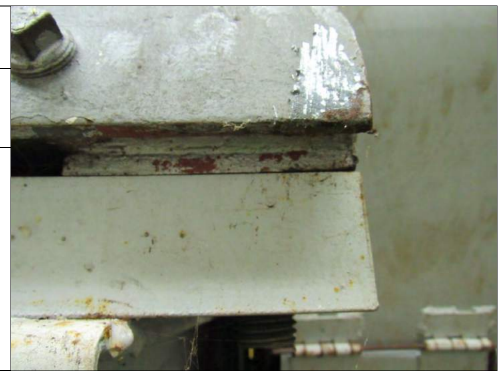
JCIS - 09

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Intake Structure/ Around exterior vents

- 1: Thick silver paint (M)
- 2: Paint on piping (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 10

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Intake Structure/ Structure around stop logs

## \*Description (by layer):

1: Concrete stop log gate structural bed (M)



Photo No./ Material ID:

JCIS - 11

Date:

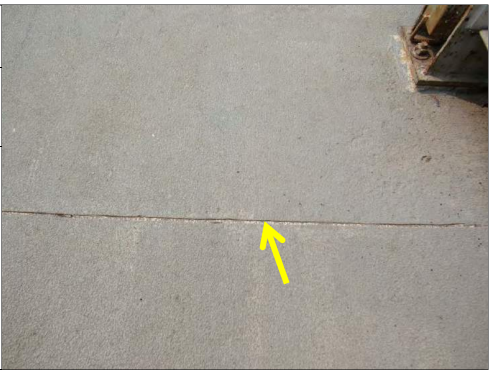
8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Intake Structure/ At walkway expansion joints

## \*Description (by layer):

1: White sealant (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 12

**Date:** 8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Intake Structure/ Around exterior vents

## \*Description (by layer):

- 1: Light weight concrete coating (M)
- 2: Light weight concrete coating (M)



Photo No./ Material ID:

Date:

**JCIS - 13** 

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Intake Structure/ Stop log structural cage frame

- 1: Thick silver paint (M)
- 2: Residual corroded metal (M)





Client Name: Klamath River Renewal Corporation **Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCIS - 14

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Intake Structure/ At beginning of wood bridge

## \*Description (by layer):

1: Concrete patch (M)

No Photo

Photo No./ Material ID:

Date:

JCIS - 15

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Intake Structure/ Exterior of intake structure, below fish screen house lower section

- 1: Thick silver paint (M)
- 2: Residual corroded metal (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Intake Structure

**Project No.** 60537920

Photo No./ Material ID:

JCIS - 16

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Intake Structure/ Underneath wood walls of Intake Structure Reservoir Level Building

# \*Description (by layer):

1: Black asphaltic vapor barrier paper (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

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8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Office and Warehouse



Photo No./ Material ID:

JCOW - 01

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Flooring in break room, shower room, office, hallway, and restroom

# \*Description (by layer):

1: Gray vinyl floor sheeting with light gray pebble pattern (M) 2: Gray paper backing with mastic (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

JCOW - 02

8/20/2018 to 8/23/2018

Date:

### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Ceiling in entry way

## \*Description (by layer):

1: 12"x12" white tongue and groove nailed-on ceiling tiles with fissure pattern (M)



Photo No./ Material ID:

JCOW - 03

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Walls throughout office main floor

- 1: 4" tan rubber cove base (M)
- 2: White mastic (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

JCOW - 04

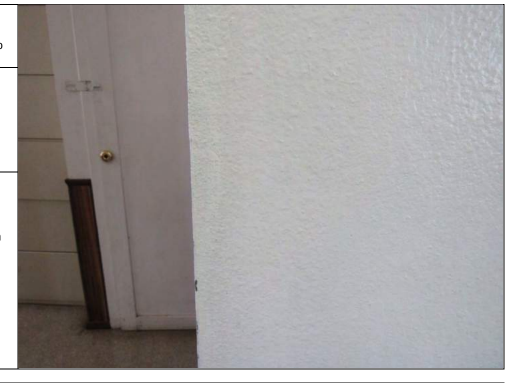
**Date:** 8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Associated with generator piping, pumphouse lower level

# \*Description (by layer):

White spray-applied wall texture (S)
 White gypsum wallboard with paper (M)



| Date:        |
|--------------|
|              |
| al Location: |
|              |
|              |
| layer):      |
|              |
|              |
|              |
|              |



Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCOW - 06

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Restroom counter

## \*Description (by layer):

1: White sink caulking (M)



Photo No./ Material ID:

Date:

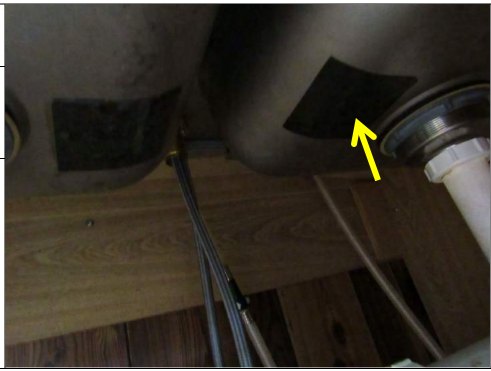
JCOW - 07

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Underneath restroom counter

- 1: Black plastic sink patch (M)
- 2: Yellow mastic (M)





Client Name: Klamath River Renewal **Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

JCOW - 08

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Throughout Office and Warehouse

### \*Description (by layer):

Assumed asbestos-containing silver woven electrical wire insulation (M)



Photo No./ Material ID:

Date:

JCOW - 09

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Throughout Office and Warehouse

### \*Description (by layer):

Assumed electrical wire insulation inside conduit (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

JCOW - 10

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Insulation inside two roll-up doors in Warehouse

## \*Description (by layer):

- 1: Yellow mastic with foam and foil backing (M)
- 2: Off-white foam material (M)

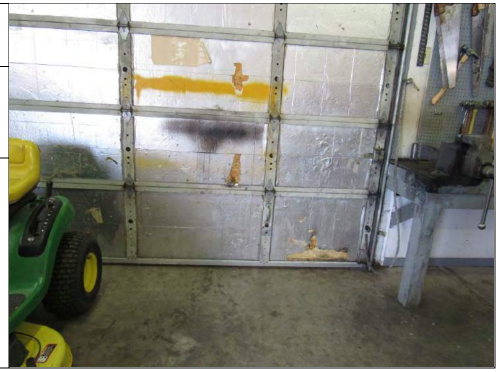


Photo No./ Material ID:

JCOW - 11

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Above ceiling in attic of Warehouse

- 1: Black asphaltic mastic with paper (M)
- 2: Pink fiberglass batt insulation (T)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCOW - 12

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Behind wood wall, loft area of Warehouse

## \*Description (by layer):

- 1: Black asphaltic mastic with paper (M)
- 2: Yellow fiberglass batt insulation (T)



Photo No./ Material ID:

Date:

JCOW - 13

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Office and Warehouse/ At base of exterior metal walls, at wall/concrete interface

### \*Description (by layer):

1: Black caulking (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

JCOW - 14

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Exterior window panes

## \*Description (by layer):

1: White brittle window putty (M)



Photo No./ Material ID:

Date:

JCOW - 15

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Underneath corrugated metal roof, throughout

### \*Description (by layer):

1: Black asphaltic roofing paper (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Office and Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCOW - 16

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Underneath corrugated metal siding of Office Warehouse shed

## \*Description (by layer):

1: Brown asphaltic vapor barrier paper (M)



Photo No./ Material ID:

Date:

JCOW - 17

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Office and Warehouse/ Underneath corrugated metal siding throughout Office Warehouse

### \*Description (by layer):

1: Brown asphaltic vapor barrier paper (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Outdoor Storage Area

**Project No.** 60537920

Photo No./ Material ID:

Date:

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9/17/2018

#### Structure:

JC Boyle Dam Outdoor Storage Area



Photo No./ Material ID:

JCBY - 01

9/17/2018

Date:

## Structure/Material Location:

JC Boyle Dam Outdoor Storage Area/ Out of service storage tank in Outdoor Storage Area

- 1: Red gasket (M)
- 2: Yellow mastic (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Outdoor Storage Area

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCBY - 02

9/17/2018

### Structure/Material Location:

JC Boyle Dam Outdoor Storage Area/ Out of service storage tank in Outdoor Storage Area

## \*Description (by layer):

1: Residual black asphaltic material with granules (M)



Photo No./ Material ID:

Date:

JCBY - 03

9/17/2018

## Structure/Material Location:

JC Boyle Dam Outdoor Storage Area/ Walls throughout office main floor

- 1: Silver paint (M)
- 2: Yellow brittle material (M)





## **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Powerhouse



Photo No./ Material ID:

JCPH - 01

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Powerhouse/ Walls throughout Powerhouse

- 1: Grout associated with CMU (M)
- 2: Grout associated with CMU (M)





Client Name: Klamath River Renewal Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

JCPH - 02

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Interior window panes

## \*Description (by layer):

1: Gray window putty (M)



Photo No./ Material ID:

Date:

JCPH - 03

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Powerhouse/ Restroom walls

- 1: 2" black rubber cove base (M)
- 2: Yellow mastic (M)





### **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCPH - 04

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Associated with generator piping, pumphouse lower level

## \*Description (by layer):

- 1: Red gasket (M)
- 2: Black mastic (M)



Photo No./ Material ID:

Date:

JCPH - 05

08/20/18 to 08/23/2018

# Structure/Material Location:

JC Boyle Dam Powerhouse/ Piping and mechanical equipment throughout Pumphouse

## \*Description (by layer):

Assumed asbestos-containing gaskets





### Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCPH - 06

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Entry into switchgear room, associated with HVAC system

### \*Description (by layer):

- 1: White spray-applied texture wall coating (S)
- 2: White gypsum wallboard with paper (M)



Photo No./ Material ID:

Date:

JCPH - 07

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Powerhouse/ Entry into switchgear room, associated with HVAC system

### \*Description (by layer):

1: White sealant (M)





Client Name: Klamath River Renewal Corporation Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCPH - 08

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Throughout Powerhouse

## \*Description (by layer):

- 1: White door sealant (M)
- 2: Gray door sealant (M)



Photo No./ Material ID:

Date:

JCPH - 09

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Powerhouse/ Concrete pad/roof top side of Powerhouse

### \*Description (by layer):

1: Concrete (M)





## **Client Name:**

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

**JCPH - 10** 

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Insulation inside two roll-up doors in Warehouse

## \*Description (by layer):

- 1: Yellow mastic with foam and foil backing (M)
- 2: Off-white foam material (M)



Photo No./ Material ID:

Date:

JCPH - 11

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Powerhouse/ Above ceiling in attic of Warehouse

- 1: Black asphaltic mastic with paper (M)
- 2: Pink fiberglass batt insulation (T)





### **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Powerhouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCPH - 12

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Powerhouse/ Behind wood wall, loft area of Warehouse

### \*Description (by layer):

- 1: Black asphaltic mastic with paper (M)
- 2: Yellow fiberglass batt insulation (T)



Photo No./ Material ID:

Date:

JCPH - 13

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Powerhouse/ At base of exterior metal walls, at wall/concrete interface

### \*Description (by layer):

1: Black caulking (M)





Client Name: Klamath River Renewal Corporation Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

Date:

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8/20/2018 to 8/23/2018

Structure:

JC Boyle Dam Residence 1



Photo No./ Material ID:

JCR1 - 01

8/20/2018 to 8/23/2018

Date:

## Structure/Material Location:

JC Boyle Dam Residence 1/ Walls throughout Residence 1

- 1: White spray-applied texture wall coating (S)
- 2: White gypsum wallboard with paper (M





## **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

### Photo No./ Material ID:

JCR1 - 02

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Ceilings throughout

## \*Description (by layer):

1: White troweled-on surface ceiling coat (S)



### Photo No./ Material ID:

JCR1 - 03

**Date:** 8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Residence 1/ At base of french doors in dining room

- 1: White caulking (M)
- 2: Gray vinyl floor sheeting with marble and cobblestone pattern (M)





### **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCR1 - 04

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Associated with generator piping, pumphouse lower level

## \*Description (by layer):

- 1: 4" black rubber cove base (M)
- 2: Yellow mastic (M)
- 3: White spray-applied texture wall coating (S)



Photo No./ Material ID:

Date:

JCR1 - 05

08/20/18 to 08/23/2018

# Structure/Material Location:

JC Boyle Dam Residence 1/ Flooring in dining room and kitchen

- 1: Gray vinyl floor sheeting with marble and cobblestone pattern (M)
- 2: Yellow mastic (M)





# Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

JCR1 - 06

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Kitchen sink

## \*Description (by layer):

1: White sink undercoating (M)



Photo No./ Material ID:

Date:

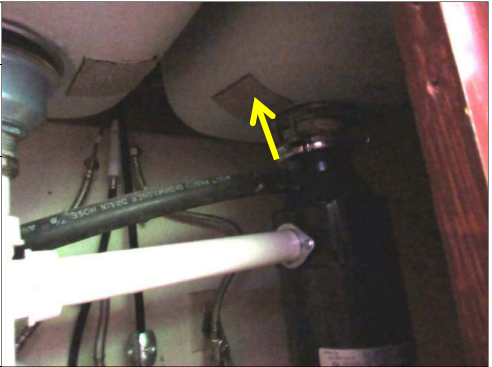
JCR1 - 07

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Residence 1/ Entry into switchgear room, associated with HVAC system

- 1: White sink undercoating (M)
- 2: Black sink patch (M)





### Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCR1 - 08

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Above rafters in attic, throughout

## \*Description (by layer):

1: Black asphaltic paper (M)



Photo No./ Material ID:

Date:

JCR1 - 09

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Residence 1/ Concrete pad/roof top side of Residence 1

- 1: Gray vinyl flor sheeting (M)
- 2: Clear adhesive (M)
- 3: Gray leveling compound (M)
- 4: Off-white vinyl floor sheeting (M)
- 5: Gray paper backing with yellow mastic (M)





Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

JCR1 - 10

8/20/2018 to 8/23/2018

Date:

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Around vent in bathroom

## \*Description (by layer):

1: Gray leveling compound (M)



Photo No./ Material ID:

JCR1 - 11

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Residence 1/ Walls throughout

- 1: White spray-applied texture wall coating (S)
- 2: White joint compund with paper (M)
- 3: White gypsm wallboard with paper (M)





Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

JCR1 - 12

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 1/ Underneath corrugated metal roof throughout

## \*Description (by layer):

1: Black roofing paper (M)



Photo No./ Material ID:

Date:

JCR1 - 13

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Residence 1/ Base of wood siding throughout exterior

- 1: Black sealant (M)
- 2: Gray concrete with paint (M)





Client Name: Klamath River Renewal Corporation Site Location: J.C. Boyle Development, Residence 1

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCR1 - 14

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Residence 1/ At interface between garage and driveway

## \*Description (by layer):

1: Gray grout (M)





**Client Name:** 

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 2

**Project No.** 60537920

Photo No./ Material ID:

Date:

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8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Residence 2



Photo No./ Material ID:

JCR2 - 01

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Residence 2/ Shed roofing, throughout

- 1: Black asphaltic roofing shingles with granules (M)
- 2: Black asphaltic fibrous felt (S)





### **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Residence 2

**Project No.** 60537920

Photo No./ Material ID:

JCR2 - 02

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Residence 2/ Underneath exterior wood siding, throughout

## \*Description (by layer):

1: White vapor barrier paper (M)



Photo No./ Material ID:

JCR2 - 03

Date:

8/20/2018 to 8/23/2018

# Structure/Material Location:

JC Boyle Dam Residence 2/ Driveway

## \*Description (by layer):

1: Black asphaltic material (M)





Client Name: Klamath River Renewal Site Location: J.C. Boyle Development, Residence 2

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

JCR2 - 04

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Residence 2/ Driveway

## \*Description (by layer):

1: Black asphaltic seam sealant (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Spillway Control Center Building

**Project No.** 60537920

Photo No./ Material ID:

Date:

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8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Spillway Control Center Building



Photo No./ Material ID:

JCSW - 01

Date:

8/20/2018 to 8/23/2018

## Structure/Material Location:

JC Boyle Dam Spillway Control Center Building/ Support concrete associated with Spillway Control Center Builing

# \*Description (by layer):

1: Concrete (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Spillway Control Center Building

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCSW - 02

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Spillway Control Center Building/ Associated with wood shoring on hill in front of Spillway Control Center Building

# \*Description (by layer):

1: Black creosote (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Timber Bridge

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

### Structure:

JC Boyle Dam Timber Bridge

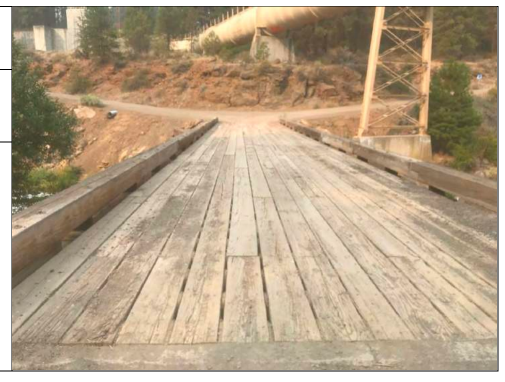


Photo No./ Material ID:

JCWB - 01

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Timber Bridge/ Throughout Timber Bridge

### \*Description (by layer):

1: Creosote (M)





**Client Name:** 

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Vehicle Storage Shed

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Vehicle Storage Shed



Photo No./ Material ID:

JCVS - 01

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Insulation throughout

### \*Description (by layer):

1: Yellow fiberglass batt insulation with mastic (T)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Vehicle Storage Shed

**Project No.** 60537920

Photo No./ Material ID:

JCVS - 02

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Expansion joints throughout interior flooring

### \*Description (by layer):

- 1: Gray residual concrete (M)
- 2: Gray caulking (M)



Photo No./ Material ID:

Date:

**JCVS - 03** 

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Exterior siding

### \*Description (by layer):

1: White caulking (M)





Client Name: Klamath River Renewal Corporation **Site Location:** J.C. Boyle Development, Vehicle Storage Shed

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCVS - 04

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Roof of entry way

### \*Description (by layer):

1: Black asphaltic paper under corrugated metal roof (M)



Photo No./ Material ID:

Date:

**JCVS - 05** 

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Seams around exterior perimeter - at roll-up doors

### \*Description (by layer):

1: Black brittle sealant (M)





Client Name:

Klamath River Renewal Corporation

**Site Location:** J.C. Boyle Development, Vehicle Storage Shed

**Project No.** 60537920

Photo No./ Material ID:

JCVS - 06

8/20/2018 to 8/23/2018

Date:

#### Structure/Material Location:

JC Boyle Dam Vehicle Storage Shed/ Penetrations around exterior perimeter

### \*Description (by layer):

1: Black sealant (M)





Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

---

8/20/2018 to 8/23/2018

#### Structure:

JC Boyle Dam Warehouse



Photo No./ Material ID:

JCWH - 01

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Warehouse/ Exterior interface between metal siding and concrete foundation

### \*Description (by layer):

1: Black asphaltic slip sheet with cementitious material (M)





### **Client Name:**

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Date:

JCWH - 02

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Warehouse/ Old insulation throughout interior

### \*Description (by layer):

- 1: Paper backing with asphaltic mastic (M)
- 2: Yellow fiberglass batt insulation (T)



Photo No./ Material ID:

Date:

JCWH - 03

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Warehouse/ At uneven expansion joints, concrete floor throughout interior

### \*Description (by layer):

1: Black asphaltic leveling compound (M)





### Client Name:

Klamath River Renewal Corporation

Site Location: J.C. Boyle Development, Warehouse

**Project No.** 60537920

Photo No./ Material ID:

JCWH - 04

Date:

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Warehouse/ At uneven expansion joints, concrete floor throughout interior

### \*Description (by layer):

1: Gray leveling compound (M)



Photo No./ Material ID:

JCWH - 05

Date:

8/20/2018 to 8/23/2018

### Structure/Material Location:

JC Boyle Dam Warehouse/ At metal seems around interior roll up door (potentially at all seams, but more was not visible during inspection)

### \*Description (by layer):

1: Tan brittle caulking (M)





Client Name: Klamath River Renewal Site Location: J.C. Boyle Development, Warehouse

**Project No.** 60537920

Photo No./ Material ID:

Corporation

Date:

JCWH - 06

8/20/2018 to 8/23/2018

#### Structure/Material Location:

JC Boyle Dam Warehouse/ Penetrations around exterior perimeter

### \*Description (by layer):

- 1: White fiberglass insulation with paper (T)
- 2: Tan fiberglass insulation with paper (M)
- 3: Black asphaltic mastic (M)





### APPENDIX C LABORATORY ANALYTICAL RESULTS

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816754.00

Client Project: 60537920.2.4a

Location: JC Boyle Canal Head Gate

Dear Ms. Gladu,

Enclosed please find test results for the 5 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547,0100 | f 206.634,1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816754.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 5

Samples Analyzed: 5

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Canal Head Gate

Lab ID: 18086264 Client Sample #: JCCH-1-01

Location: JC Boyle Canal Head Gate

Layer 1 of 1 Description: Black soft material with paint chips

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Paint, Fine particles Cellulose 2% None Detected ND

Lab ID: 18086265 Client Sample #: JCCH-2-01

Location: JC Boyle Canal Head Gate

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Fine particles None Detected ND

Layer 2 of 2 Description: Red rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder, Fine particles Cellulose 2% None Detected ND

Lab ID: 18086266 Client Sample #: JCCH-3-01

Location: JC Boyle Canal Head Gate

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Fine particles Cellulose 1% None Detected ND

Lab ID: 18086267 Client Sample #: JCCH-3-02

Location: JC Boyle Canal Head Gate

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Fine particles Cellulose 2% None Detected ND

Lab ID: 18086268 Client Sample #: JCCH-3-03

Location: JC Boyle Canal Head Gate

Sampled by: Client

Analyzed by: Matthew McCallum Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816754.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 5

Samples Analyzed: 5

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Canal Head Gate

Layer 1 of 1 **Description:** Silver paint

Non-Fibrous Materials:

Metallic paint, Fine particles

Other Fibrous Materials:%

Cellulose 1% **Asbestos Type: %** 

**None Detected ND** 

Sampled by: Client

Analyzed by: Matthew McCallum Reviewed by: Matt Macfarlane

Date: 08/31/2018 Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government



| NVL Laboratories, Inc.                   | ASBESTOS LABORATO | ORY SERVI    | CES   |     | 1/ |   |   |
|--|-------------------|--------------|-------|-----|----|---|---|
| 708 Aurora Ave N, Seattle, WA 98103      |                   |              |       | 4.0 |    |   | 7 |
| 206.547.0100   f 206.634.1936   www.nvll | abs.com           |              |       | L   | A  | В | S |
| Company AECOM-Seattle                    | NVL Batch         | Number 18167 | 54.00 |     |    |   |   |

|        |   | 11 3rd Avenue Ste<br>eattle, WA 98101 | . 1600                 | TAT 5 Days Rush TAT                                  | AH No        |     |
|--------|---|---------------------------------------|------------------------|--|--------------|-----|
| Proiec |   | s. Nicole Gladu                       |                        | <b>Due Date</b> 9/4/2018 <b>Time</b>                 | 1:40 PM      |     |
| ,      | _   | 06) 438-2700                          |                        | Email nicole.gladu@aecom.com                         |              |     |
|        | •   | 06) 240-0644                          |                        | Fax (866) 495-5288                                   |              |     |
| Subca  | ect Name/Nu<br>ategory PLM<br>n Code ASB- |                                       | PA 600/R-93-116 Asbest | tion: JC Boyle Canal Head Gate os by PLM <bul></bul> |              |     |
| Tot    | tal Numbe                                 | of Samples                            | 5                      |  | Rush Samples |     |
|        | Lab ID                                    | Sample ID                             | Description            |  |              | A/R |
| 1      | 18086264                                  | JCCH-1-01                             |                        |  |              | Α   |
| 2      | 18086265                                  | JCCH-2-01                             |                        |  |              | Α   |
| 3      | 18086266                                  | JCCH-3-01                             |                        |  |              | Α   |
| 4      | 18086267                                  | JCCH-3-02                             |                        |  |              | Α   |
| 5      | 18086268                                  | JCCH-3-03                             |                        |  |              | Α   |

|                       | Print Name       | Signature | Company | Date    | Time |
|-----------------------|------------------|-----------|---------|---------|------|
| Sampled by            | Client           |           |         |         |      |
| Relinquished by       | Client           |           |         |         |      |
| Office Use Only       | Print Name       | Signature | Company | Date    | Time |
| Received by           | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Matthew McCallum |           | NVL     | 8/31/18 |      |
| Results Called by     |                  |           |         |         |      |
| ☐ Faxed ☐ Emailed     |                  |           |         |         |      |
| Special Instructions: |                  |           |         |         |      |

Date: 8/27/2018 Time: 4:29 PM

Entered By: Emily Schubert

# INDUSTRIAL HYGIENE

### **ASBESTOS CHAIN OF CUSTODY**

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|   | AECOM   |  | Project Manager Nicole (                                | Gladu  |            |
| Addines   | 1111 Third Avenue   | Suite 1600   | Cell ( )  | ā  |            |
|   | Seattle, WA 98101   |  |   | ladu@aecom.com                                       |            |
| Phon  | 206.438.2700  |  |   | 495 5288   |            |
| Project Name/   | Number 60537920.2.4a  | Project Location 10  | Boyle (ana)   | Head = to  |            |
| □ PCM Ai<br>□ PLM (Ei<br>□ PLM Gr                     | r (NIOSH 7400)  PA 600/R-93-116)  avimetry (600/R-93-116)  as Friable/Non-Friable (EPA 60 | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermici | ☐ TEM (AHERA) ☐ D/R-93-116) ☐ dite (EPA 600/R-04/004) ☐ | TEM (EPA Level II Modifie<br>EPA 1000Points (600/R-9 | 3-116)     |
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| 12  |   |  |   |  |            |
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| 15  |   |  |   |  |            |
|   | Print Martie  | Signature  | Company   | Date   | Time       |
| Sampled by  | Kim Riche   | Mil  | AECO  | M 8/20/18-8/23/                                      | 18 11:00am |
| elinguish by  | Kim Riche   | 16   | AECO  |  | 13000      |
| Pffice Use O  Received  Analyzed  Called  Faxed/Email | by Camakko  | v alo  | 2 Company Mulicipal Company                             | S 827/19   | FMOR       |

September 4, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816744.00

Client Project: 60537920.2.4a

Location: JC Boyle Communications Building

Dear Ms. Gladu,

Enclosed please find test results for the 7 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816744.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Communications Building

Lab ID: 18086177 Client Sample #: JCCB-1-01

Location: JC Boyle Communications Building

Layer 1 of 1 Description: Light gray soft foamy material with paint

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Calcareous particles, Synthetic foam

**Asbestos Type: %** 

None Detected ND

None Detected ND

Paint

Lab ID: 18086178 Client Sample #: JCCB-1-02

Location: JC Boyle Communications Building

Layer 1 of 1 Description: Light gray soft foamy material with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Calcareous particles, Debris

None Detected ND None Detected ND

Insect parts, Synthetic foam

Lab ID: 18086179 Client Sample #: JCCB-2-01

Location: JC Boyle Communications Building

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder

Cellulose 3% None Detected ND

Lab ID: 18086180 Client Sample #: JCCB-2-02

Location: JC Boyle Communications Building

Layer 1 of 1 **Description:** Black soft asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder

Cellulose 2% None Detected ND

Lab ID: 18086181 Client Sample #: JCCB-3-01

Location: JC Boyle Communications Building

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Reviewed by: Matt Macfarlane

Date: 09/04/2018

Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816744.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

Samples Analyzed.

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Communications Building

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder

Cellulose

3%

None Detected ND

Location: JC Boyle Communications Building

Layer 1 of 1 Description: Light gray soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Insect parts

Polyethylene fibers 4%

Chrysotile 2%

Location: JC Boyle Communications Building

Layer 1 of 1 Description: Light gray soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Insect parts

Polyethylene fibers 5%

**Chrysotile 2%** 

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Reviewed by: Matt Macfarlane **Date:** 09/04/2018 **Date:** 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

### **ASBESTOS LABORATORY SERVICES**



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| Company         | AECOM-Seattle             | NVL Ba | atch N | lumber 1  | 816744   | .00          |
|-----------------|---------------------------|--------|--------|-----------|----------|--------------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5  | 5 Days | S         |          | <b>AH</b> No |
|                 | Seattle, WA 98101         | Rush T | TAT    |           |          |              |
| Project Manager | Ms. Nicole Gladu          | Due Da | ate    | 9/4/2018  | Time     | 1:40 PM      |
| Phone           | (206) 438-2700            | Email  | nicole | .gladu@ae | ecom.com |              |
| Cell            | (206) 240-0644            | Fax    | (866)  | 495-5288  |          |              |

| •   | Phone (      | 206) 438-2700  |                      | Email nicole.gladu@aecom.com             |             |
|-----|--------------|----------------|----------------------|--|-------------|
|     | Cell (       | 206) 240-0644  |                      | Fax (866) 495-5288                       |             |
| Pro | ject Name/Ni | umber: 6053792 | 0.2.4a Project Lo    | cation: JC Boyle Communications Building | J           |
| Sub | category PLM | 1 Bulk         |                      |  |             |
| lte | em Code ASE  | 3-02           | EPA 600/R-93-116 Asb | estos by PLM <bulk></bulk>               |             |
| Te  | otal Numbe   | er of Samples  | <b>5</b> 7           | Ru                                       | ısh Samples |
|     | Lab ID       | Sample ID      | Description          |  | A/R         |
| 1   | 18086177     | JCCB-1-01      |                      |  | Α           |
| 2   | 18086178     | JCCB-1-02      |                      |  | Α           |
| 3   | 18086179     | JCCB-2-01      |                      |  | А           |
| 4   | 18086180     | JCCB-2-02      |                      |  | А           |
| 5   | 18086181     | JCCB-3-01      |                      |  | A           |
| 6   | 18086182     | JCCB-4-01      |                      |  | А           |
| 7   | 18086183     | ICCB-4-02      |                      |  | Δ           |

|                   | Print Name        | Signature | Company | Date    | Time |
|-------------------|-------------------|-----------|---------|---------|------|
| Sampled by        | Client            |           |         |         |      |
| Relinquished by   | Client            |           |         |         |      |
| Office Use Only   | Print Name        | Signature | Company | Date    | Time |
| Received by       | Fatima Khan       |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Alla Prysyazhnyuk |           | NVL     | 9/4/18  |      |
| Results Called by |                   |           |         |         |      |
| Faxed Emailed     |                   |           |         |         |      |
| Special           |                   |           |         |         |      |

Date: 8/27/2018 Time: 4:16 PM

Entered By: Emily Schubert

### **ASBESTOS LABORATORY SERVICES**



A

A

NVL Batch Number 1816744.00 Company AECOM-Seattle Address 1111 3rd Avenue Ste. 1600 TAT 5 Days AH No Seattle, WA 98101 Rush TAT Project Manager Ms. Nicole Gladu Due Date 9/4/2018 Time 1:40 PM Phone (206) 438-2700 Email nicole.gladu@aecom.com Cell (206) 240-0644 Fax (866) 495-5288

| Pro        | ect Name/Nu     | imber: 60537920.2.4    | 4a Project Location: JC Boyle Communic              | ations Building |
|------------|-----------------|------------------------|---|-----------------|
| Subo       | ategory PLM     | Bulk                   |   |                 |
| lte        | m Code ASB      | -02 N                  | fethod EPA 600/R-93-116 Asbestos by PLM <bul></bul> |                 |
|            |                 |                        |   |                 |
| To         | tal Numbe       | r of Samples           |   | Rush Samples    |
| To         | tal Numbe       | r of Samples           |   | Rush SamplesA/R |
| <b>T</b> 0 |                 |                        |   |                 |
| 1<br>2     | Lab ID          | Sample ID              |   | A/R             |
| 1          | Lab ID 18086177 | Sample ID<br>JCCB-1-01 |   | A/R             |

|                       | Print Name     | Signature | Company | Date      | Time    |
|-----------------------|----------------|-----------|---------|-----------|---------|
| Sampled by            | Client         |           |         |           |         |
| Relinquished by       | Client         |           |         |           |         |
| Office Use Only       | Print Name     | Signature | Company | Date      | Time    |
| Received by           | Fatima Khan    |           | NVL     | 8/27/18   | 1340    |
| Analyzed by           | ALIA GUSHAZUNG | OK        | NVL     | 9/04/2018 | 10:49 B |
| Results Called by     |                |           |         |           |         |
| ☐ Faxed ☐ Emailed     |                |           |         |           |         |
| Special Instructions: |                |           |         |           |         |

Entered By: Emily Schubert

18086181

18086182

18086183

6

JCCB-3-01

JCCB-4-01

JCCB-4-02

Date: 8/27/2018

Time: 4:16 PM

1 of 1

### 1816744

⊒ 10 Days



# ASBESTOS CHAIN OF CUSTODY

J 3 Days □

 $\pm 441 \log_{10.5}$ 

| R Y G I E N<br>S E R V I C E |                            |  |                                   | Plence call f | or TAT loss than 24 Flor | 11',          |  |  |
|------------------------------|----------------------------|--|-----------------------------------|---------------|--------------------------|---------------|--|--|
| boratory   Management        | † fraining                 |  |                                   | 100           | A PULL CONTRACTOR        | 0.00          |  |  |
| Company 1                    | AECOM                      |  | Project Manager                   | Nicole Gla    | adu                      |               |  |  |
| Address 🚅                    | 1111 Third Avenue          | Suite 1600                                 | Cell                              | 1             |                          |               |  |  |
| 5                            | Seattle, WA 98101          |  | nicole.gladu@aecom.com            |               |                          |               |  |  |
| Phone 2                      | 206.438.2700               |  | 866 · 495 · 5288                  |               |                          |               |  |  |
|                              |                            |  |                                   |               |                          |               |  |  |
|                              | 60537920.2.4a              |  |                                   |               | catius B                 |               |  |  |
| ∠ PLM (EPA 6 ∠ PLM Gravin    | 10SH 7400)                 | EPA 400 Points (600<br>Asbestos in Vermicu | /R-93-116)<br>ilite (EPA 600/R-04 | J EP          | A 1000Points (600/       | R-93-116)     |  |  |
|                              | riable/Non-Friable (EPA 60 |  |                                   |               |                          |               |  |  |
| Reporting Instru             | rctions Please email:      | kimberly.riche@                            | Daecom.com 8                      | shannon.      | mackay@aecoi             | m.com         |  |  |
| ⊒ Call (                     | 1                          | JENS ( )                                   |                                   | Email         |                          |               |  |  |
| tal Numb                     | er of Samples              | 7  |                                   |               |                          |               |  |  |
| y Sample I                   |                            | Description                                |                                   |               |                          | A/R           |  |  |
| No                           | B-1-01                     |  |                                   |               |                          | AV.K          |  |  |
| Val                          | 1-02                       |  |                                   |               |                          |               |  |  |
|                              | 2-01                       |  |                                   |               |                          |               |  |  |
|                              | 7-07                       |  |                                   |               |                          |               |  |  |
|                              | 31                         |  |                                   |               |                          |               |  |  |
|                              | 401                        |  |                                   |               |                          |               |  |  |
|                              | 4-02                       |  |                                   |               |                          |               |  |  |
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| 3                            |                            |  |                                   |               |                          |               |  |  |
| 1                            |                            |  |                                   |               |                          |               |  |  |
| 5                            |                            |  |                                   |               |                          |               |  |  |
| 1 8                          | rint Name                  | Signature                                  | Сон                               | harA          | y Oate                   | Tinte         |  |  |
| mpled by                     | Kim Riche                  | 11/2                                       | -                                 | AECOM         | 8/20/18-8/               | 23/18 11:00am |  |  |
| rquish by                    | Kim Riche                  | 160  | 1                                 | AECOM         | 8/27/1                   |               |  |  |
| fice Use Only  Received by   | Atma Con                   | THE C                                      | Con                               | AECOINI       | Date la -                | 8 130p        |  |  |
| Analyzed by .<br>Called by   | ANA POUSYMIN               | WX The                                     | inf.                              | m lab         | 3 9/04/                  | 2018 10:49    |  |  |
| axed/Email by                |                            |  |                                   |               |                          |               |  |  |

4708 Aurora Ave N, Seattle, WA 98103 | p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

September 4, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816752.00

Client Project: 60537920.2.4a

Location: JC Boyle Fire Protection & Electrical Transform

Dear Ms. Gladu,

Enclosed please find test results for the 7 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Project Location: JC Boyle Fire Protection & Electrical Transform

Batch #: 1816752.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

None Detected ND

|   |   | & EPA/600/M4-82-020 |
|---|---|---------------------|
| Lab ID: 18086253 Client Sample #: JCFP-1-01 Location: JC Boyle Fire Protection & Electrical Transform   |   |                     |
| Layer 1 of 1 Description: Red brittle material with paint   |   |                     |
| Non-Fibrous Materials:  | Other Fibrous Materials:%                 | Asbestos Type: %    |
| Binder/Filler, Calcareous particles, Paint  | None Detected ND                          | None Detected ND    |
| Lab ID: 18086254 Client Sample #: JCFP-1-02 Location: JC Boyle Fire Protection & Electrical Transform Layer 1 of 1 Description: Red brittle material with paint |   |                     |
| Non-Fibrous Materials:  | Other Fibrous Materials:%                 | Asbestos Type: %    |
| Binder/Filler, Calcareous particles, Paint  | None Detected ND                          | None Detected ND    |
| Lab ID: 18086255 Client Sample #: JCFP-1-03 Location: JC Boyle Fire Protection & Electrical Transform   |   |                     |
| Layer 1 of 1 Description: Red soft material with paint  |   |                     |
| Non-Fibrous Materials:  | Other Fibrous Materials:%                 | Asbestos Type: %    |
| Binder/Filler, Calcareous particles, Paint  | None Detected ND                          | None Detected ND    |
| Lab ID: 18086256 Client Sample #: JCFP-2-01 Location: JC Boyle Fire Protection & Electrical Transform   |   |                     |
| Layer 1 of 1 Description: Black rubbery soft material with  | th red paint and inter fill-loose fibrous |                     |
| Non-Fibrous Materials:  | Other Fibrous Materials:%                 | Asbestos Type: %    |
| Resin/Binder, Paint   | Synthetic fibers 10%                      | None Detected ND    |

Sampled by: Client

Lab ID: 18086257

Layer 1 of 1

Analyzed by: Alla Prysyazhnyuk

Date: 09/04/2018

**Description:** Brown fibrous material with rush

Location: JC Boyle Fire Protection & Electrical Transform

Client Sample #: JCFP-3-01

Non-Fibrous Materials:

Binder/Filler, Rust

Other Fibrous Materials:%

Cellulose 65%

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816752.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Fire Protection & Electrical Transform

Lab ID: 18086258 Client Sample #: JCFP-4-01

Location: JC Boyle Fire Protection & Electrical Transform

Layer 1 of 1 Description: Light gray sandy/brittle material

Non-Fibrous Materials:

Non-i ibious Materiais.

Mastic/Binder, Insect parts

Binder/Filler, Granules, Mica

Other Fibrous Materials:%

Asbestos Type: %

Spider silk <1%

None Detected ND

Insect parts, Sand

Lab ID: 18086259 Client Sample #: JCFP-5-01

Location: JC Boyle Fire Protection & Electrical Transform

Layer 1 of 1 Description: Off-white brittle/soft mastic

Non-Fibrous Materials: Ot

Other Fibrous Materials:%

Asbestos Type: %

Spider silk <1%

None Detected ND

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Reviewed by: Matt Macfarlane

Date: 09/04/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government



Α

| NVL Laboratories, Inc.               | ASBESTOS LABORATORY SERVICES |   | J | VI |
|--------------------------------------|------------------------------|---|---|----|
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| p 206.547.0100   f 206.634.1936   w  | ww.nvllabs.com               | Ĺ | Α | В  |

|        | Company              | AECOM-Seattle    |          |                                      | NVL Batch N  | Number 1   | 816752     | 2.00                 |     |
|--------|----------------------|------------------|----------|--------------------------------------|--------------|------------|------------|----------------------|-----|
|        | Address              | 1111 3rd Avenue  | Ste. 160 | 00                                   | TAT 5 Day    | /S         |            | AH No                |     |
|        |                      | Seattle, WA 9810 | 1        |                                      | Rush TAT     |            |            |                      |     |
| Projec | ct Manager           | Ms. Nicole Gladu |          |                                      | Due Date     | 9/4/2018   | Time       | 1:40 PM              |     |
|        | Phone                | (206) 438-2700   |          |                                      | Email nicole | e.gladu@ae | com.com    | <u> </u>             |     |
|        | Cell                 | (206) 240-0644   |          |                                      | Fax (866)    | 495-5288   |            |                      |     |
| Subca  | ect Name/Nategory PL |                  |          | <b>Project Lo</b><br>00/R-93-116 Asb |              |            | ection & E | Electrical Transform |     |
| To     | tal Numb             | er of Samples    | 7_       |                                      |              |            |            | Rush Samples         |     |
|        | Lab ID               | Sample ID        |          | Description                          |              |            |            |                      | A/R |
| 1      | 18086253             | JCFP-1-01        |          |                                      |              |            |            |                      | А   |
| 2      | 18086254             | JCFP-1-02        |          |                                      |              |            |            |                      | А   |
| 3      | 18086255             | JCFP-1-03        |          |                                      |              |            |            |                      | А   |
| 4      | 18086256             | JCFP-2-01        |          |                                      |              |            |            |                      | Α   |
| 5      | 18086257             | JCFP-3-01        |          |                                      |              |            |            |                      | Α   |
| 6      | 18086258             | JCFP-4-01        |          |                                      |              |            |            |                      | Α . |

|                   | Print Name        | Signature | Company | Date    | Time |
|-------------------|-------------------|-----------|---------|---------|------|
| Sampled by        | Client            |           |         |         |      |
| Relinquished by   | Client            |           |         |         |      |
| Office Use Only   | Print Name        | Signature | Company | Date    | Time |
| Received by       | Fatima Khan       |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Alla Prysyazhnyuk |           | NVL     | 9/4/18  |      |
| Results Called by |                   |           |         |         |      |
| Faxed Emailed     |                   |           |         |         |      |
| Special           |                   |           |         |         |      |

Date: 8/27/2018 Time: 4:25 PM Entered By: Fatima Khan

18086259

JCFP-5-01

# INDUSTRIAL H Y G I E N E

### **ASBESTOS CHAIN OF CUSTODY**

1816752

Sure Arrand Tang

J 4 Floring

J I Hour 17

J 2 Hours

⊒£2 Day; ⊒ 3 Days

△ S Days ⊒ 10 Days

| SERVIC   | CES                                   |  |  | Please call for TAF | less than 24 Hashis  |            |
|--|---------------------------------------|--|--|---------------------|----------------------|------------|
| Laboratory   Manager                           | ment   Training                       |  |  |                     |                      |            |
| Conspany                                       | AECOM                                 |  | Project Manag                                | Nicole Gladu        |                      |            |
| Address  | 1111 Third Avenue                     | Ce   | - I  |                     |                      |            |
|  | Seattle, WA 98101                     |  | Env  | nicole.gladu@       | aecom.com            |            |
| Phone  | 206.438.2700                          |  |  | ( €866 ) 495        |                      |            |
| Project Name/N                                 | tumber 60537920.2.4a                  | Project Location JC  | Bovle {                                      | Tre Protection      | i Flectrical         | Trans      |
| → PCM Air<br>→ PLM (SPA<br>→ PLM Gra           | (NIOSH 7400)                          | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermica | → TEM (AHE)<br>/R-93-116)<br>lite (EPA 600/R | RA) LI TEM (EP      | A Level II Modified) | 16)        |
| Reporting In                                   | structions Please email:              | kimberly.riche@  | )aecom.com                                   | . & shannon.macl    | kay@aecom.coi        | n          |
| <b>⊐</b> • • • • • • • • • • • • • • • • • • • | · · · · · · · · · · · · · · · · · · · | ⊒ Fac ()   | -  | ⊒ 6mail             |                      |            |
| otal Num                                       | ber of Samples                        | 7  |  |                     |                      |            |
| Samp   | ele ID                                | Description  |  |                     |                      | A/R        |
| 1 JCF  | FP-101                                |  |  |                     |                      |            |
| 2  | 1-2                                   |  |  |                     |                      |            |
| 3  | 1-03                                  |  |  |                     |                      |            |
| 4  | 2-01                                  |  |  |                     |                      |            |
| 5  | 3-01                                  |  |  |                     |                      |            |
| 6  | 4-01                                  |  |  |                     |                      |            |
| 7  | - 501                                 |  |  |                     |                      |            |
| 8  |                                       |  |  |                     |                      |            |
| 9  |                                       |  |  |                     |                      |            |
| 10   |                                       |  |  |                     |                      |            |
| 11   |                                       |  |  |                     |                      |            |
| 12   |                                       |  |  |                     |                      |            |
| 13   |                                       |  |  |                     |                      |            |
| 15   |                                       |  |  |                     |                      | -          |
|  | Priot Manne                           | Signature  | , i c  | empany              | Date                 | Time       |
| ampled by                                      | Kim Riche                             | 16/6   |  | AECOM               | 8/20/18-8/23/18      | 11:00am    |
| dinquish by                                    | Kim Riche                             | 100  |  | AECOM               | 8/27/18              | 130pm      |
| <b>Ffice Use On</b> Received b  Analyzed b     | Phy Phy Callar                        | Other  | · ·  | on:pany Whole       | Date 67/19           | I'me Judge |
| Called b<br>Faxed/Email b                      |                                       |  |  |                     |                      |            |

January 2, 2019



Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1900107.00

Client Project: 60537920 2.4 Location: JC Gate Control

Dear Ms. Gladu,

Enclosed please find test results for the 6 sample(s) submitted to our laboratory for analysis on 1/2/2019.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Munaf Khan, Laboratory Director

Enc.: Sample Results

Lab Code: 102063-0

### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu

Project Location: JC Gate Control

Batch #: 1900107.00

Client Project #: 60537920 2.4

Date Received: 1/2/2019

Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

Lab ID: 19000015 Client Sample #: JCGCB-1-01

Location: JC Gate Control

Layer 1 of 1 **Description:** Gray brittle material

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Binder/Filler, Fine particles, Calcareous particles Cellulose <1%

Lab ID: 19000016 Client Sample #: JCGCB-1-02

Location: JC Gate Control

**Description:** Gray brittle material Layer 1 of 1

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Synthetic fibers <1% None Detected ND Binder/Filler, Calcareous particles, Fine particles

Lab ID: 19000017 Client Sample #: JCGCB-2-01

Location: JC Gate Control

Layer 1 of 1 **Description:** Red soft material

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Mica, Fine particles Cellulose

Calcareous particles

Lab ID: 19000018 Client Sample #: JCGCB-2-02

Location: JC Gate Control

Layer 1 of 1 **Description:** Red soft material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 2% None Detected ND Binder/Filler, Fine particles, Mica

Client Sample #: JCGCB-3-01 Lab ID: 19000019

Location: JC Gate Control

Sampled by: Client

Analyzed by: Tiffany Cummings Date: 01/02/2019 Reviewed by: Munaf Khan Date: 01/02/2019

Munaf Khan, Laboratory Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy



Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu Project Location: JC Gate Control Batch #: 1900107.00

Client Project #: 60537920 2.4

Date Received: 1/2/2019

Samples Received: 6 Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Layer 1 of 1 Description: Gray soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint flakes

Cellulose <1%

None Detected ND

Synthetic fibers <1%

Lab ID: 19000020 Client Sample #: JCGCB-3-02

Location: JC Gate Control

Layer 1 of 1 Description: Gray soft material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Paint flakes Cellulose <1%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Tiffany Cummings
Reviewed by: Munaf Khan

Date: 01/02/2019

Date: 01/02/2019

Munaf Khan, Laboratory Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

### ASBESTOS LABORATORY SERVICES

**NVL Batch Number** 



1900107.00

Address 1111 3rd Avenue Ste. 1600 TAT 4 Hrs AH No Seattle, WA 98101 Rush TAT 1/2/2019 12:50 PM **Due Date** Time Project Manager Ms. Nicole Gladu Phone (206) 438-2700 Email nicole.gladu@aecom.com Cell (206) 240-0644 (866) 495-5288 Fax Project Name/Number: 60537920 2.4 Project Location: JC Gate Control Subcategory PLM Bulk Item Code ASB-02 EPA 600/R-93-116 Asbestos by PLM <bulk>

| То | tal Numbe | r of Samples 6 | R           | ush Samples |
|----|-----------|----------------|-------------|-------------|
|    | Lab ID    | Sample ID      | Description | A/R         |
| 1  | 19000015  | JCGCB-1-01     |             | A           |
| 2  | 19000016  | JCGCB-1-02     |             | А           |
| 3  | 19000017  | JCGCB-2-01     |             | А           |
| 4  | 19000018  | JCGCB-2-02     |             | A           |
| 5  | 19000019  | JCGCB-3-01     |             | А           |
| 6  | 19000020  | JCGCB-3-02     |             | А           |

|                   | Print Name            | Signature          | Company | Date   | Time |
|-------------------|-----------------------|--------------------|---------|--------|------|
| Sampled by        | Client                |                    |         |        |      |
| Relinquished by   | Client                |                    |         |        |      |
| Office Use Only   | Print Name            | Signature          | Company | Date   | Time |
| Received by       | Emily Schubert        |                    | NVL     | 1/2/19 | 850  |
| Analyzed by       | Tiffany Cummings      |                    | NVL     | 1/2/19 |      |
| Results Called by |                       |                    |         |        |      |
| Faxed Emailed     |                       |                    |         |        |      |
| Special verba     | I confirmation on the | correct sample ID. |         |        |      |

Date: 1/2/2019 Time: 8:47 AM

Entered By: Emily Schubert

Company AECOM-Seattle

## CHAIN of CUSTODY SAMPLE LOG

## 1900107

|  | AECOM-S                       | seame  |  |                          |
|--|-------------------------------|--|--|--------------------------|
| Street   | THE PLANTS OF                 | Avenue Ste. 1600   | NVL Batch Number 60537920 2.4  |                          |
|  | Seattle, W                    |  | Total Samples 6  |                          |
|  |                               |  | Turn Around Time 1 Hr 6 Hrs 3 Days   | ☐ 10 C                   |
| Project Manager  | Ms. Nicole                    | e Gladu  | ☐2 Hrs ☐1 Day ☐4 Days  |                          |
| Project Location   | <i>-</i>                      |  | ─────────────────────────────────────  | lrs.                     |
|  | or a                          | HE CONTROL   | Email address nicole.gladu@aecom.com   |                          |
| Phone:   | 206) 438-                     | 2700 Fax: (866) 49   |  |                          |
| Asbestos Air   | PCM                           | (NIOSH 7400) TEM   | (NIOSH 7402) TEM (AHERA) TEM (EPA Level iI) Other                              |                          |
| Asbestos Bu  | 160                           |  | PLM (EPA Point Count)  PLM (EPA Gravimetry)  TEM BULK                          |                          |
| ☐ Mold/Fungus  | Mold                          | Air Mold Bulk  | Rotometer Calibration  |                          |
| METALS  Total Metals  TCLP  Cr 6  Other Types of Analysis                              | ICP                           | (ppm] ☐ Air Filter (ppm) ☐ Drinking water A (ppl ☐ Dust/wipe (Are ☐ Soil glass ☐ Nuisance Dust | a) Waste Water Cadmium (Cd) Selenium (Se) Nick Other Chromium (Cr) Silver (Ag) | }<br>per (Cu)<br>el (Ni) |
| Condition of P   | (F) (F) (F)                   | (  | spillage) Severe damage (spillage)   |                          |
| Seq. # Lab ID  |                               | Client Sample Number   |  | A/R                      |
| 1  |                               | JCGC13-1-01  | Window   |                          |
| 2  |                               | 1-01   | 101.100  |                          |
| 3  |                               | 2-01   | FS   |                          |
| 4  |                               | 2-02   | 7.0  |                          |
| 5  |                               | 3-01   | Ex Canlk   |                          |
|  |                               |  | CA CANA  |                          |
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| 7  |                               | 3-0≪   |  |                          |
| 7 8  |                               | 3-0×   |  |                          |
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| 7<br>8<br>9<br>10  |                               | 3-0×   |  |                          |
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| 7<br>8<br>9<br>10<br>11<br>12  |                               | 3-00   |  |                          |
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| 7<br>8<br>9<br>10<br>11<br>12<br>13  | Print Bo                      |  | ow Company Date Tim  | ie                       |
| 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15  | Print Bo                      | elow Sign Belo   |  | ie<br>Olm                |
| 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15  | by S. Ma                      | elow Sign Belo   | AECOM 12/06/18 14  | ie<br>Om:                |
| 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15  | by S. M.                      | elow Sign Belo   | MIN AECOM 12/06/18 1,  | ie<br>om<br>: 4 Fan      |
| 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>Sampled<br>Relinquished             | by S. Mo<br>by S. Mo<br>by Ex | elow Sign Belo   | AECOM 12/06/18 14  | ne<br>Om<br>: 4 Fan      |
| 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>Sampled<br>Relinquished<br>Received | by S. Mo<br>by S. Mo<br>by Ew | elow Sign Belo   | MIN AECOM 12/06/18 1,  | ie<br>om<br>: Y Rus      |

September 4, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816759.00

Client Project: 60537920.2.4a Location: JC Boyle Hazmat Shed

Dear Ms. Gladu,

Enclosed please find test results for the 12 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Hazmat Shed

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816759.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Asbestos Type: %

None Detected ND

**Chrysotile 2%** 

Lab ID: 18086285 Client Sample #: JCHM-1-01

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Black soft asphaltic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Granules, Wood flakes Cellulose 2% None Detected ND

Location: JC Boyle Hazmat Shed

Layer 1 of 2 Description: Black soft asphaltic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder Cellulose 2%

Layer 2 of 2 Description: Black asphaltic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder Cellulose 2%

Lab ID: 18086287 Client Sample #: JCHM-2-01

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Beige brittle/sandy material with off-white paint

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Granules, Mica Synthetic fibers 2%

Doint Cond

Paint, Sand

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Beige brittle/sandy material with off-white paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Granules, Mica Synthetic fibers 2% None Detected ND

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Date: 09/04/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Hazmat Shed

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816759.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 12

Samples Analyzed: 12 Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Insect parts, Paint, Sand

Spider silk <1%

Client Sample #: JCHM-2-03 Lab ID: 18086289

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Light graybrittle/sandy material with off-white paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Granules, Mica

Synthetic fibers 2% None Detected ND

Paint, Sand

Client Sample #: JCHM-3-01 Lab ID: 18086290

Location: JC Boyle Hazmat Shed

Layer 1 of 1 **Description:** White soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler, Calcareous particles

Cellulose <1%

None Detected ND

Lab ID: 18086291 Client Sample #: JCHM-3-02

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Beige soft/brittle material with gray paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler, Mineral grains, Fine particles

Wollastonite 2% Chrysotile <1%

Cellulose 2% Insect parts, Paint

Client Sample #: JCHM-4-01 Lab ID: 18086292

Location: JC Boyle Hazmat Shed

Layer 1 of 1 **Description:** Gray/silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Paint, Fine particles, Metallic paint

None Detected

None Detected ND

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Reviewed by: Matt Macfarlane

Date: 09/04/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Hazmat Shed

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816759.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Lab ID: 18086293 Client Sample #: JCHM-4-02

Location: JC Boyle Hazmat Shed

Layer 1 of 1 **Description:** Orange/silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Paint, Fine particles, Metallic paint

None Detected

None Detected ND

Lab ID: 18086294 Client Sample #: JCHM-4-03

Location: JC Boyle Hazmat Shed

Description: Orange/silver paint Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Paint, Fine particles, Metallic paint

None Detected ND None Detected ND

Client Sample #: JCHM-5-01 Lab ID: 18086295

Location: JC Boyle Hazmat Shed

Description: White soft material Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

None Detected

None Detected ND

Lab ID: 18086296 Client Sample #: JCHM-6-01

Location: JC Boyle Hazmat Shed

Layer 1 of 1 Description: Light gray compressed fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

None Detected ND **Chrysotile 45%** 

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk

Reviewed by: Matt Macfarlane

Date: 09/04/2018

Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

### **ASBESTOS LABORATORY SERVICES**



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| Company         | AECOM-Seattle             | NVL B  | atch N | lumber 18 | 316759. | .00          |
|-----------------|---------------------------|--------|--------|-----------|---------|--------------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT S  | 5 Days | S         |         | <b>AH</b> No |
|                 | Seattle, WA 98101         | Rush 1 | ГАТ    |           |         |              |
| Project Manager | Ms. Nicole Gladu          | Due Da | ate    | 9/4/2018  | Time    | 1:40 PM      |
| Phone           | (206) 438-2700            | Email  | nicole | .gladu@ae | com.com |              |
| Call            | (206) 240-0644            | Fav    | (866)  | 495-5288  |         |              |

|      | Phone (2    | 206) 438-2700          |         |                  | Emai      | il nicole.gladu@aecom | 1.com        |     |
|------|-------------|------------------------|---------|------------------|-----------|-----------------------|--------------|-----|
|      | Cell (2     | 206) 240-0644          |         |                  | Fax       | (866) 495-5288        |              |     |
| Proj | ect Name/Nu | ı <b>mber:</b> 6053792 | 20.2.4a | Project Loc      | cation: 、 | JC Boyle Hazmat Shed  | <u>'</u>     |     |
| Subc | ategory PLM | l Bulk                 |         |                  |           |                       |              |     |
| Ite  | m Code ASB  | -02                    | EPA 6   | 00/R-93-116 Asbe | stos by   | PLM <bulk></bulk>     |              |     |
|      |             |                        |         |                  |           |                       |              |     |
| То   | tal Numbe   | er of Sample           | s 12    |                  |           |                       | Rush Samples |     |
|      | Lab ID      | Sample ID              |         | Description      |           |                       |              | A/R |
| 1    | 18086285    | JCHM-1-01              |         |                  |           |                       |              | А   |
| 2    | 18086286    | JCHM-1-02              |         |                  |           |                       |              | Α   |
| 3    | 18086287    | JCHM-2-01              |         |                  |           |                       |              | A   |
| 4    | 18086288    | JCHM-2-02              |         |                  |           |                       |              | Α   |
| 5    | 18086289    | JCHM-2-03              |         |                  |           |                       |              | Α   |
| 6    | 18086290    | JCHM-3-01              |         |                  |           |                       |              | А   |
| 7    | 18086291    | JCHM-3-02              |         |                  |           |                       |              | А   |
| 8    | 18086292    | JCHM-4-01              |         |                  |           |                       |              | А   |
| 9    | 18086293    | JCHM-4-02              |         |                  |           |                       |              | А   |
| 10   | 18086294    | JCHM-4-03              |         |                  |           |                       |              | А   |
| 11   | 18086295    | JCHM-5-01              |         |                  |           |                       |              | А   |
| 12   | 18086296    | JCHM-6-01              |         |                  |           |                       |              | А   |

|                   | Print Name        | Signature | Company | Date    | Time |
|-------------------|-------------------|-----------|---------|---------|------|
| Sampled by        | Client            |           |         |         |      |
| Relinquished by   | Client            |           |         |         |      |
| Office Use Only   | Print Name        | Signature | Company | Date    | Time |
| Received by       | Fatima Khan       |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Alla Prysyazhnyuk |           | NVL     | 9/4/18  |      |
| Results Called by |                   |           |         |         |      |
| Faxed Emailed     |                   |           |         |         |      |
| Special           |                   |           |         |         |      |

Date: 8/27/2018 Time: 4:41 PM

Entered By: Emily Schubert



# **ASBESTOS CHAIN OF CUSTODY**

1816759

Total Argum ⊒ 1 Hotis ⇒ 2 Homs. J 2 Days □ 10 Days 4 Hours J 3 Days

| TEM (S<br>J EPA 10<br>J Asbest                                      | @aecom.com<br>- 5288   | -116)<br>A 1900 Point                 |
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| ole.gladu@<br>66 495<br>Lyva4 1<br>L TEM (8<br>L EPA 10<br>D Asbest | @aecom.com - 5288  Shool EPA Level II Modified 000Points (600/R-93- tos in Sectiment (EPA  | -116)<br>A 1900 Point<br>             |
| Die.gladu(66) 495  Lynn A  J TEM (8  J EPA 10  J Asbest             | @aecom.com - 5288  Sheel  EPA Level II Modified 000Points (600/R-93- tos in Sectiment (EPA | -116)<br>A 1900 Point<br>             |
| TEM (S<br>J EPA 10<br>J Asbest                                      | Sheel Sheel II Modified 000Points (600/R-93-tos in Sectiment (EPA                          | -116)<br>A 1900 Point<br>             |
| TEM (S<br>J EPA 10<br>J Asbest                                      | Sheel Sheel II Modified 000Points (600/R-93-tos in Sectiment (EPA                          | -116)<br>A 1900 Point<br>             |
| → TEM (8<br>→ EPA 1(8)<br>→ Asbest                                  | EPA Level II Modified<br>000Points (600/R-93-<br>tos in Sediment (EPA<br>ckay@aecom.co     | -116)<br>A 1900 Point<br>             |
| → TEM (8<br>→ EPA 1(8)<br>→ Asbest                                  | EPA Level II Modified<br>000Points (600/R-93-<br>tos in Sediment (EPA<br>ckay@aecom.co     | -116)<br>A 1900 Point<br>             |
| annon.ma  | ckay@aecom.co  |                                       |
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|   | Date   | 1 time                                |
| ECOM  | 8/20/18-8/23/1   | 8 11:00am                             |
|   |  |                                       |
| LOOIVI  | 0/2//10  | 130%                                  |
| Δ   | AECOM<br>AECOM   | AECOM 8/20/18-8/23/1<br>AECOM 8/27/18 |

September 4, 2018

Nicole Gladu **AECOM-Seattle** 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816741.00

Client Project: 60537920.2.4a

Location: JC Boyle Intake Structure/ Fish Ladder

Dear Ms. Gladu,

Enclosed please find test results for the 30 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both EPA 600/M4-82-020, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and EPA 600/R-93/116 Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1,888.(685.5227) www.nvllabs.com

Lab Code: 102063-0

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p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Lab ID: 18086125 Client Sample #: JCIS-1-01

Layer 1 of 1 Description: Gray brittle material with debris

Non-Fibrous Materials: Other Fi

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains, Debris

Cellulose

None Detected ND

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Black sticky material with mineral grains

Non-Fibrous Materials:

Other Fibrous Materials:%

3%

Asbestos Type: %

Asphalt/Binder, Fine grains, Mineral grains

Cellulose 2%

None Detected ND

Lab ID: 18086127 Client Sample #: JCIS-3-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Gray sandy rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Sand

Cellulose <1%

None Detected ND

Layer 2 of 2 Description: Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

**Asbestos Type: %** 

None Detected ND

Cement/Binder, Mineral grains

Cellulose 1%

None Detected ND

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Gray sandy rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Sand None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018

Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

**Description:** Gray brittle material Layer 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains, Insect parts

Cellulose 3% **None Detected ND** 

Spider silk 2%

Lab ID: 18086130 Client Sample #: JCIS-3-03

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 **Description:** Gray sandy rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Sand

Cellulose 1% None Detected ND

Lab ID: 18086131 Client Sample #: JCIS-3-04

Location: JC Boyle Intake Structure/ Fish Ladder

**Description:** Gray brittle material Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler, Mineral grains, Organic debris

None Detected

None Detected ND

Lab ID: 18086132 Client Sample #: JCIS-4-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Miscellaneous particles

Cellulose

None Detected ND

Lab ID: 18086133 Client Sample #: JCIS-4-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Miscellaneous particles

Cellulose

2%

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920.2.4a

citt i 10ject #. 00001020.2.4a

Date Received: 8/27/2018 Samples Received: 30

Batch #: 1816741.00

Samples Received: 3

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Lab ID: 18086134 Client Sample #: JCIS-5-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

Layer 2 of 2 Description: Brown woven fibrous material with brittle brown mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles Cellulose 76% None Detected ND

Lab ID: 18086135 Client Sample #: JCIS-6-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Green and brown paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint, Miscellaneous particles None Detected ND None Detected ND

Lab ID: 18086136 Client Sample #: JCIS-6-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Green, orange and brown paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint, Miscellaneous particles Cellulose <1% None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

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By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Lab ID: 18086137 Client Sample #: JCIS-6-03

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Green, orange and brown paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint, Miscellaneous particles None Detected ND None Detected ND

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: White rubbery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Caulking compound, Fine particles, Paint None Detected ND None Detected ND

Layer 2 of 2 Description: Brown rubbery material with paint and wood flakes

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Caulking compound, Fine particles, Paint Cellulose 6% None Detected ND

Lab ID: 18086139 Client Sample #: JCIS-7-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: White rubbery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Caulking compound, Fine particles, Paint Cellulose 1% None Detected ND

Layer 2 of 2 Description: Brown rubbery material with paint and wood flakes

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Caulking compound, Fine particles, Paint Cellulose 9% None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

Lab ID: 18086140

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Project Location: JC Boyle Intake Structure/ Fish Ladder

Batch #: 1816741.00

Client Project #: 60537920.2.4a Date Received: 8/27/2018

Samples Received: 30

Samples Received

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Brown paper with black asphaltic mastic

Client Sample #: JCIS-8-01

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Miscellaneous particles Cellulose 86% None Detected ND

Glass fibers 3%

Spider silk 2%

Layer 2 of 2 Description: Pink fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Miscellaneous particles Glass fibers 95% None Detected ND

Lab ID: 18086141 Client Sample #: JCIS-8-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 3 Description: Brown paper with black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Miscellaneous particles Cellulose 81% None Detected ND

Glass fibers 5%

Layer 2 of 3 Description: Pink fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Miscellaneous particles Glass fibers 97% None Detected ND

Layer 3 of 3 Description: Off-white paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint, Miscellaneous particles Glass fibers 2% None Detected ND

Location: JC Boyle Intake Structure/ Fish Ladder

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Brown paper with black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Miscellaneous particles

Cellulose 82%

None Detected ND

Glass fibers

Layer 2 of 2 **Description:** Pink fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Miscellaneous particles, Insect parts

Glass fibers 94%

Cellulose <1%

**None Detected ND** 

Lab ID: 18086143 Client Sample #: JCIS-9-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 **Description:** Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: % None Detected ND

Metallic paint, Miscellaneous particles

**Description:** Gray and brown paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Paint, Miscellaneous particles

None Detected ND None Detected ND

Lab ID: 18086144 Client Sample #: JCIS-9-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 **Description:** Silver paint

Layer 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

Cellulose

4%

None Detected ND

Layer 2 of 2 **Description:** Gray and brown paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Paint, Miscellaneous particles

**None Detected ND** 

Lab ID: 18086145 Client Sample #: JCIS-9-03

Location: JC Boyle Intake Structure/ Fish Ladder

Sampled by: Client

Analyzed by: Daniel Charbonneaux Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

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### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116 & EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Layer 1 of 2

Project Location: JC Boyle Intake Structure/ Fish Ladder

**Description:** Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND None Detected ND

Layer 2 of 2 **Description:** Gray and brown paint

Non-Fibrous Materials:

Paint, Miscellaneous particles

Other Fibrous Materials:%

**Asbestos Type: %** 

Cellulose

3%

3%

**None Detected ND** 

Lab ID: 18086146 Client Sample #: JCIS-10-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 **Description:** Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Mineral grains

Cellulose 2% None Detected ND

Lab ID: 18086147 Client Sample #: JCIS-11-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Gray rubbery material with sand

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Caulking compound, Fine particles, Sand

Cellulose

**None Detected ND** 

Client Sample #: JCIS-12-01 Lab ID: 18086148

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 **Description:** Off-white brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains, Organic debris

Cellulose 4% None Detected ND

Lab ID: 18086150 Client Sample #: JCIS-12-02

Location: JC Boyle Intake Structure/ Fish Ladder

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018

Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor



### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Gray brittle material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mineral grains, Paint

Cellulose 2% None Detected ND

Layer 2 of 2 **Description:** Off-white brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Cement/Binder, Mineral grains

None Detected ND **None Detected ND** 

Lab ID: 18086151 Client Sample #: JCIS-13-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 **Description:** Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: %

None Detected ND

Metallic paint, Miscellaneous particles

**Description:** Metal oxide with paint

Other Fibrous Materials:%

**Asbestos Type: %** 

Metal oxide, Paint

Non-Fibrous Materials:

None Detected

ND

ND

None Detected ND

Client Sample #: JCIS-13-02 Lab ID: 18086152

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 **Description:** Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected ND Asbestos Type: % None Detected ND

Layer 2 of 2 **Description:** Metal oxide

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

**Asbestos Type: % None Detected ND** 

Metal oxide, Miscellaneous particles

Metallic paint, Miscellaneous particles

Lab ID: 18086153

Client Sample #: JCIS-13-03

Comments:

Layer 2 of 2

Location: JC Boyle Intake Structure/ Fish Ladder

Insufficient silver paint for thorough analysis.

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816741.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

None Detected ND

Lab ID: 18086154 Client Sample #: JCIS-14-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Ceramic/Binder, Fine grains

None Detected ND

None Detected ND

Lab ID: 18086155 Client Sample #: JCIS-15-01

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Layer 2 of 2

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

Spider silk

1%

Asbestos Type: %
None Detected ND

Metallic paint, Miscellaneous particles

**Description:** Metal oxide with paint

Other Fibrous Materials:%

Asbestos Type: %

Metal oxide, Miscellaneous particles, Paint

None Detected ND

None Detected ND

Lab ID: 18086156 Client Sample #: JCIS-15-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Metallic paint, Miscellaneous particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Metal oxide with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Metal oxide, Miscellaneous particles, Paint

None Detected ND

**None Detected ND** 

Sampled by: Client

Analyzed by: Daniel Charbonneaux Reviewed by: Matt Macfarlane **Date:** 09/01/2018 **Date:** 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

# **ASBESTOS LABORATORY SERVICES**



4708 Aurora Ave N, Seattle, WA 98103

| p 206.                     | 547.0100   f 2    | 06.634.1936 | www.nvllabs.com |        |               |                |            |              |            | Ľ    | Α  | В         |
|----------------------------|-------------------|-------------|-----------------|--------|---------------|----------------|------------|--------------|------------|------|----|-----------|
|                            | Company           | AECON       | /I-Seattle      |        |               | NVL Batch      | Number     | 1816741      | .00        |      |    |           |
| Address 1111 3rd Avenue St |                   |             |                 |        |               |                |            | <b>AH</b> No |            |      |    |           |
|                            | Seattle, WA 98101 |             |                 |        | Rush TAT      |                |            |              |            |      |    |           |
| Projec                     | ct Manager        | Ms. Nic     | ole Gladu       |        |               | Due Date       | 9/4/201    | 8 Time       | 1:40 PM    |      |    |           |
|                            | Phone             | (206) 43    | 38-2700         |        |               | Email nico     | le.gladu@  | aecom.com    |            |      |    |           |
|                            | Cell              | (206) 24    | 40-0644         |        |               | Fax (866       | 3) 495-528 | 88           |            |      |    |           |
|                            |                   |             |                 |        |               |                |            |              |            |      |    |           |
| Proje                      | ect Name/         | Number      | : 60537920.2.4  | a      | Project Loc   | cation: JC Bo  | yle Intake | Structure/ F | ish Ladder |      |    |           |
| Subca                      | ategory PL        | M Bulk      |                 |        |               |                |            |              |            |      |    |           |
|                            |                   |             | EP/             | 4 600/ | R-93-116 Ashe | stos by PI M < | :hulk>     |              |            |      |    |           |
| 1101                       | ii oodo Zk        | 02          |                 | 1 000/ | (00 110 7.000 | Otoo by 1 Livi | Court      |              |            |      |    |           |
|                            |                   |             |                 |        |               |                |            |              |            |      |    |           |
| To                         | tal Numb          | per of S    | Samples:        | 30     |               |                |            |              | Rush Samp  | oles |    |           |
|                            | Lab ID            | San         | mple ID         | D      | escription    |                |            |              |            |      |    | A/F       |
| 1                          | 18086125          | JCIS        | S-1-01          |        |               |                |            |              |            |      |    | А         |
| 2                          | 18086126          | JCIS        | S-2-01          |        |               |                |            |              |            |      |    | Α         |
| 3                          | 18086127          | JCIS        | S-3-01          |        |               |                |            |              |            |      |    | Α         |
| 4                          | 18086129          | JCIS        | S-3-02          |        |               |                |            |              |            |      |    | Α         |
| 5                          | 18086130          | JCIS        | S-3-03          |        |               |                |            |              |            |      |    | Α         |
| 6                          | 18086131          | JCIS        | S-3-04          |        |               |                |            |              |            |      |    | Α         |
| 7                          | 18086132          | JCIS        | S-4-01          |        |               |                |            |              |            |      |    | Α         |
| 8                          | 18086133          | JCIS        | S-4-02          |        |               |                |            |              |            |      |    | Α         |
| 9                          | 18086134          | JCIS        | S-5-01          |        |               |                |            |              |            |      |    | Α         |
| 10                         | 18086135          | JCIS        | S-6-01          |        |               |                |            |              |            |      |    | Α         |
| 11                         | 18086136          | JCIS        | S-6-02          |        |               |                |            |              |            |      |    | Α         |
| 12                         | 18086137          | JCIS        | S-6-03          |        |               |                |            |              |            |      |    | Α         |
| 13                         | 18086138          | JCIS        | S-7-01          |        |               |                |            |              |            |      |    | Α         |
| 14                         | 18086139          | JCIS        | S-7-02          |        |               |                |            |              |            |      |    | Α         |
| 15                         | 18086140          | JCIS        | S-8-01          |        |               |                |            |              |            |      |    | Α         |
| 16                         | 18086141          | JCIS        | S-8-02          |        |               |                |            |              |            |      |    | Α         |
| 17                         | 18086142          | JCIS        | S-8-03          |        |               |                |            |              |            |      |    | A         |
| 18                         | 18086143          | JCIS        | S-9-01          |        |               |                |            |              |            |      |    | Α         |
|                            |                   |             | Print Name      |        | Signature     |                | Company    | ,            | Date       | Tiı  | me |           |
|                            | Sample            | d by        | Client          |        |               |                |            |              |            |      |    |           |
|                            | Relinquish        | ed by       | Client          |        |               |                |            |              |            |      |    |           |
| Of                         | fice Use O        | nly         | Print Name      |        | Signature     |                | Company    | ,            | Date       | Tir  | me |           |
|                            | Receiv            |             | Fatima Khan     |        | _             |                | NVL        |              | 8/27/18    | 1340 |    |           |
|                            | Analyz            |             | Daniel          | _      |               |                | NVL        |              | 9/1/18     | 1    |    | $\exists$ |
|                            | Results Ca        |             |                 | _      |               |                |            |              |            |      |    | $\neg$    |
|                            |                   | Emailed     |                 |        |               |                |            |              |            |      |    | $\exists$ |

Date: 8/27/2018 Time: 4:09 PM

Entered By: Emily Schubert

Special Instructions:

### **ASBESTOS LABORATORY SERVICES**



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch                    | 816741   | 741.00 |         |  |
|-----------------|---------------------------|------------------------------|----------|--------|---------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                   |          |        |         |  |
|                 | Seattle, WA 98101         | Rush TAT_                    |          |        |         |  |
| Project Manager | Ms. Nicole Gladu          | Due Date                     | 9/4/2018 | Time   | 1:40 PM |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com |          |        |         |  |
| Cell            | (206) 240-0644            | Fax (866)                    | 495-5288 |        |         |  |

|      | Phone (   | 206) 438-2700 | Email nicole.gladu@aecom.com |                   |                   |                |     |  |  |
|------|---|---------------|------------------------------|-------------------|-------------------|----------------|-----|--|--|
|      | Cell (206) 240-0644   |               |                              | Fax               | (866) 495-5288    |                |     |  |  |
| Proj | Project Name/Number: 60537920.2.4a Project Location: JC Boyle Intake Structure/ Fish Ladder |               |                              |                   |                   |                |     |  |  |
| Subc | ategory PLM   | 1 Bulk        |                              |                   |                   |                |     |  |  |
| Ite  | m Code ASE  | 3-02          | EPA 600/R-93                 | 3-116 Asbestos by | PLM <bulk></bulk> |                |     |  |  |
|      |   |               |                              |                   |                   |                |     |  |  |
| Τo   | tal Numbe   | er of Sample  | es30                         |                   |                   | Rush Samples   |     |  |  |
| . •  | Lab ID  | Sample ID     | Descr                        | intion            |                   | radii daiipidd | A/R |  |  |
| 19   | 18086144  | JCIS-9-02     | Descr                        | ipuori            |                   |                | A   |  |  |
| 20   | 18086145  | JCIS-9-03     |                              |                   |                   |                | A   |  |  |
| 21   | 18086146  | JCIS-10-01    |                              |                   |                   |                | А   |  |  |
| 22   | 18086147  | JCIS-11-01    |                              |                   |                   |                | А   |  |  |
| 23   | 18086148  | JCIS-12-01    |                              |                   |                   |                | А   |  |  |
| 24   | 18086150  | JCIS-12-02    |                              |                   |                   |                | Α   |  |  |
| 25   | 18086151  | JCIS-13-01    |                              |                   |                   |                | Α   |  |  |
| 26   | 18086152  | JCIS-13-02    |                              |                   |                   |                | Α   |  |  |
| 27   | 18086153  | JCIS-13-03    |                              |                   |                   |                | Α   |  |  |
| 28   | 18086154  | JCIS-14-01    |                              |                   |                   |                | Α   |  |  |
| 29   | 18086155  | JCIS-15-01    |                              |                   |                   |                | Α   |  |  |
| 30   | 18086156  | JCIS-15-02    |                              |                   |                   |                | Α   |  |  |

|                          | Print Name  | Signature | Company | Date    | Time |
|--------------------------|-------------|-----------|---------|---------|------|
| Sampled by               | Client      |           |         |         |      |
| Relinquished by          | Client      |           |         |         |      |
| Office Use Only          | Print Name  | Signature | Company | Date    | Time |
| Received by              | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Daniel      |           | NVL     | 9/1/18  |      |
| Results Called by        |             |           |         |         |      |
| Faxed Emailed            |             |           |         |         |      |
| Special<br>Instructions: |             | '         |         |         |      |

Date: 8/27/2018 Time: 4:09 PM

Entered By: Emily Schubert



# ASBESTOS CHAIN OF CUSTODY

# 1816741

□ 2 Days
□ 2 Hours □ 2 Days
□ 4 Albers □ 3 Days □ 10 Days

| H Y G I E<br>S E R V I |                      |  | Please call for TAT less than 21 Hours                                 |                          |           |  |  |  |  |
|------------------------|----------------------|--|--|--------------------------|-----------|--|--|--|--|
| oratory   Manage       | ement   Training     |  | -41 -17  | AGE CO                   |           |  |  |  |  |
| -<br>Compan            | AECOM                |  | Project Manager Nicole Gladu   |                          |           |  |  |  |  |
| Addres                 | 1111 Third Avenue    | Suite 1600                                 | Cell (C  |                          |           |  |  |  |  |
|                        | Seattle, WA 98101    |  | nicole.gladu@aecom.com   |                          |           |  |  |  |  |
| Disease                | 206.438.2700         |  | Fax ( 866 )  |                          |           |  |  |  |  |
| FILDI.                 | 200.100.2100         |  | Fax - COO -  | +30 020 <b>0</b>         |           |  |  |  |  |
| oject Name/            | Number 60537920.2.4a | a Project Location JC                      | Boyle Intake S   | tructure   Fisi          | n ladd    |  |  |  |  |
| ∠ PLM! (EI ∠ PLM Gr    | PA 600/R-93-116)     | EPA 400 Points (600<br>Asbestos in Vermicu | ☐ TEM (AHERA) ☐ TI<br>0/R-93-116) ☐ EI<br>ulite (EPA 600/R-04/004) ☐ A | PA 1000Points (600/R-93- | -116)     |  |  |  |  |
|                        |                      |  | Daecom.com & shannon   | .mackay@aecom.co         | om        |  |  |  |  |
| u Call 🖳               |                      | ⊒ Fax                                      | ⊒ Email  |                          |           |  |  |  |  |
|                        | mber of Samples      |  |  |                          |           |  |  |  |  |
|                        | ple ID               | Description                                |  |                          |           |  |  |  |  |
|                        | 15-1-01              | Description                                |  |                          | A/R       |  |  |  |  |
| ) [                    | 2-01                 |  |  |                          |           |  |  |  |  |
|                        | 3-01                 |  |  |                          |           |  |  |  |  |
|                        | 3-02                 |  |  |                          |           |  |  |  |  |
|                        | 3-03                 |  |  |                          | _         |  |  |  |  |
|                        | 3-54                 |  |  |                          |           |  |  |  |  |
|                        | 4-01                 |  |  |                          |           |  |  |  |  |
|                        | 4-02                 |  |  |                          |           |  |  |  |  |
|                        | 5-01                 |  |  |                          |           |  |  |  |  |
| )                      | 6-01                 |  |  |                          |           |  |  |  |  |
|                        | 6-02                 |  |  |                          |           |  |  |  |  |
| 2                      | 6-03                 |  |  |                          |           |  |  |  |  |
| 3                      | 701                  |  |  |                          |           |  |  |  |  |
| 1                      | 7-02                 |  |  |                          |           |  |  |  |  |
| 5                      | 8-01                 |  |  |                          |           |  |  |  |  |
|                        | Print Name           | Signature                                  | Сетралу  | Date                     | Tune      |  |  |  |  |
| mpled by               | Kim Riche            | 1/a  | AECOM  | 8/20/18-8/23/1           | 8 11:00am |  |  |  |  |
| rquish by              | Kim Riche            | 16   | AECOM  | 8/27/18                  | 130pm     |  |  |  |  |
| fice Use O             | nlv                  |  |  |                          | 1         |  |  |  |  |
| Received               | by Atmatian          | alle                                       | 2 Company Mulla  | bs 8b7/12                | Lagra     |  |  |  |  |
| Analyzed<br>Called     |                      |  |  |                          |           |  |  |  |  |

INDUSTRIAL HYGIENE

# **ASBESTOS CHAIN OF CUSTODY**

1816741

Torry Armoret Time

⊒ 1 Hour

at de mara a ⊒ 2 Ноль ⊒ 2 Days

△ 5 Crays

⊒ 1 Horas ⊒ 3 Days ■ 16 Days

Please call for TAT less than 24 Hours

| SERVIO   |                          |   |   | West State of the second                      |                       |  |  |  |  |
|--|--------------------------|---|---|---|-----------------------|--|--|--|--|
| Contract   | AECOM                    |   | Project Manager Nicole (                              | Sladu   |                       |  |  |  |  |
|  | 1111 Third Avenue        | Suite 1600  | Cell Call   |   |                       |  |  |  |  |
|  | Seattle, WA 98101        |   |   | ladu@aecom.co                                 | m                     |  |  |  |  |
| Phone  | 206.438.2700             |   | nicole.gladu@aecom.com                                |   |                       |  |  |  |  |
| Englect Name/N   | Humber 60537920.2.4a     | Project Location JC   | Boyle Intake  | Structure                                     | F.Ch lad              |  |  |  |  |
| ⊴ PLM (EP<br>□ PLM Gra   |                          | TEM (NIOSH 7492)<br>EPA 400 Points (600/<br>Asbestos in Vermiculi | ☐ TEM (AHERA) ☐ R-93-116) ☐ ite (EPA 600/R-04/00-I) ☐ | TEM (EPA Level II Mo-<br>EPA 1000Points (600/ | dified)<br>(R-93-116) |  |  |  |  |
|  | structions Please email: |   |   |   |                       |  |  |  |  |
|  |                          | 0   |   |   |                       |  |  |  |  |
| Samp   | ele ID                   | Description   |   |   | ı A/R                 |  |  |  |  |
| 1 50   | 15-8-02                  |   |   |   |                       |  |  |  |  |
|  | 15-8-63                  |   |   |   |                       |  |  |  |  |
| 3  | 9-01                     |   |   |   |                       |  |  |  |  |
| 4  | 9-02                     |   |   |   |                       |  |  |  |  |
| 5  | 9-63                     |   |   |   |                       |  |  |  |  |
| 6  | 10-01                    |   |   |   |                       |  |  |  |  |
| 7  | 11-07                    |   |   |   |                       |  |  |  |  |
| 8  | 1201                     |   |   |   |                       |  |  |  |  |
| 9  | 12-02                    |   |   |   |                       |  |  |  |  |
| 10   | 13-01                    |   |   |   |                       |  |  |  |  |
| 11   | 13-02                    |   |   |   |                       |  |  |  |  |
| 12   | 13-03                    |   |   |   |                       |  |  |  |  |
| 13   | 14-01                    |   |   |   |                       |  |  |  |  |
| 14   | 15-01                    |   |   |   |                       |  |  |  |  |
| 15   | 15-02                    |   |   |   |                       |  |  |  |  |
|  | Print Name               | 5 grature   | Company   | Date  | Time                  |  |  |  |  |
| Sampled by   | Kim Riche                | la  | AECO  | M 8/20/18-8/                                  | /23/18 11:00am        |  |  |  |  |
| Refinquish by  | Kim Riche                | 160   | AECO  | M 8/27/1                                      | 18 130rm              |  |  |  |  |
| Office Use Or<br>Received<br>Analyzed<br>Called<br>Faxed/Email | by Ethnallom             | dis   | Company   | Date 8 127                                    |                       |  |  |  |  |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816740.00

Client Project: 60537920.2.4a

Location: JC Boyle Intake Structure/ Fish Ladder

Dear Ms. Gladu,

Enclosed please find test results for the 3 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com

Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816740.00

Client Project #: 60537920.2.4a Date Received: 8/27/2018

Samples Received: 3

Samples Analyzed: 3

Samples Analyzeu

Method: EPA/600/R-93/116 & EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish Ladder

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Soft flaky material with metallic paint

naity material man motalie paint

Non-Fibrous Materials: Other Fibrous Materials:%

Metallic paint, Caulking compound, Fine particles Cellulose

Asbestos Type: %
None Detected ND

**Asbestos Type: %** 

None Detected ND

1%

Cellulose 12%

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Black asphaltic fibrous material with paint

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Fine particles, Paint

Lab ID: 18086120 Client Sample #: JCIS-16-02

Location: JC Boyle Intake Structure/ Fish Ladder

Layer 1 of 1 Description: Black asphaltic fibrous material with paint

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Fine particles, Paint Cellulose 13%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Matthew McCallum
Reviewed by: Matt Macfarlane

Date: 08/31/2018 Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

# **ASBESTOS LABORATORY SERVICES**

Project Location: JC Boyle Intake Structure/ Fish Ladder



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Project Name/Number: 60537920.2.4a

| 5 Days             |               | <b>AH</b> No           |  |  |
|--------------------|---------------|------------------------|--|--|
|                    |               | ALL INC                |  |  |
| TAT                |               |                        |  |  |
| ate 9/4/20         | 18 Time       | 1:40 PM                |  |  |
| nicole.gladu@      | aecom.com     | 1                      |  |  |
| Fax (866) 495-5288 |               |                        |  |  |
| 1                  | nicole.gladu@ | nicole.gladu@aecom.com |  |  |

| _    |            |               | •  |              |
|------|------------|---------------|--|--------------|
| Subc | ategory PL | M Bulk        |  |              |
| lte  | m Code AS  | B-02          | EPA 600/R-93-116 Asbestos by PLM <bul></bul> | >            |
|      |            |               | ·  |              |
|      |            |               |  |              |
| To   | tal Numb   | er of Samples | 3  | Rush Samples |
|      | Lab ID     | Sample ID     | Description                                  | A/R          |
| 1    | 18086118   | JCIS-15-03    |  | A            |
| 2    | 18086119   | JCIS-16-01    |  | A            |
| 3    | 18086120   | ICIS-16-02    |  | Δ            |

|                          | Print Name       | Signature | Company | Date    | Time |
|--------------------------|------------------|-----------|---------|---------|------|
| Sampled by               | Client           |           |         |         |      |
| Relinquished by          | Client           |           |         |         |      |
| Office Use Only          | Print Name       | Signature | Company | Date    | Time |
| Received by              | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Matthew McCallum |           | NVL     | 8/31/18 |      |
| Results Called by        |                  |           |         |         |      |
| Faxed Emailed            |                  |           |         |         |      |
| Special<br>Instructions: |                  |           |         |         |      |

Date: 8/27/2018 Time: 4:06 PM

Entered By: Emily Schubert

# 1816740



# **ASBESTOS CHAIN OF CUSTODY**

Rain Argon I Tions

⊒ 1 Hour

चा देवे शिक्षापुर ।

⊒ 2 Hodrs ⊒ 2 Days □ 4 田原原 3 ⊒3 Days

⊿ S Days ⊒ 10 Days

| SERVICES  |  | Please call for TAT less than 24 Houry                     |  |             |  |  |  |  |
|---|--|--|--|-------------|--|--|--|--|
| aboratory   Management   Training   |  | and Down   | V  |             |  |  |  |  |
| Company AECOM   |  | Project Manager Nicole C                                   | Bladu  |             |  |  |  |  |
| Address 1111 Third Aven   | ue Suite 1600  | Cell   |  |             |  |  |  |  |
| Seattle, WA 9810  | 01   | nicole.gladu@aecom.com                                     |  |             |  |  |  |  |
| Phone 206.438.2700  |  | <sub>Fat</sub> ( 866 ) 495 - 5288                          |  |             |  |  |  |  |
| Froject Planse (Number 60537920.2.  | 4a Project Location JC   | C Boyle Joseph   | Structure  | Fish la     |  |  |  |  |
| <ul> <li>□ PCM Air (NIOSH 7400)</li> <li>□ PLM (EPA 600/R-93-116)</li> <li>□ PLM Gravimetry (600/R-93-116)</li> <li>□ Asbestos Friable/Non-Friable (EP</li> </ul> | ☐ TEM (NIOSH 7402)<br>☐ EPA 400 Points (600<br>☐ Asbestos in Vermice | ☐ TEM (AHERA) ☐ 0/R-93-116) ☐ ☐ Ulite (EPA 600/R-04/004) ☐ | TEM (EPA Level II Modified<br>EPA 1000Points (600/R-93 | d)<br>-116) |  |  |  |  |
| Reporting Instructions Please em  | ail: kimberly.riche@   | @aecom.com & shanno  | n.mackay@aecom.c                                       | om          |  |  |  |  |
|   |  |  |  |             |  |  |  |  |
| Total Number of Samples   | _  |  |  |             |  |  |  |  |
| · ·   |  |  |  |             |  |  |  |  |
| Sample ID   | Description  |  |  | A/R         |  |  |  |  |
| 1 July 15-03  |  |  |  |             |  |  |  |  |
| 3 16-01   |  |  |  |             |  |  |  |  |
| 4   |  |  |  |             |  |  |  |  |
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| 15  |  |  |  |             |  |  |  |  |
| Print Name  | Signabue   | Company  | y Date   | Time        |  |  |  |  |
| Sampled by Kim Riche  | 1/1  | AECOI  | M 8/20/18-8/23/1                                       | 18 11:00am  |  |  |  |  |
| elinguish by Kim Riche  | 16   | AECO!  |  |             |  |  |  |  |
|   | 10   | /IEGO!   | 0/2//10  | Bopn        |  |  |  |  |
| Received by Analyzed by   | n Signalina  | Campany abo  | 8/59/8   | 1:40pp      |  |  |  |  |
| Called by   |  |  |  |             |  |  |  |  |
| Faxed/Email by  |  |  |  |             |  |  |  |  |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816738.00

Client Project: 60537920.2.4a

Location: JC Boyle Office Warehouse

Dear Ms. Gladu,

Enclosed please find test results for the 36 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Client Sample #: JCOW-1-01 Lab ID: 18086081

Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** Gray sheet vinyl

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > Vinyl/Binder None Detected ND

Layer 2 of 2 **Description:** Gray fibrous backing with mastic (on wood)

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

**None Detected ND** Binder/Filler, Mastic/Binder Cellulose 47%

Glass fibers 21%

Lab ID: 18086082 Client Sample #: JCOW-1-02

Location: JC Boyle Office Warehouse

Layer 1 of 3 **Description:** Gray sheet vinyl

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Vinyl/Binder None Detected ND

Description: Tan fibrous backing with mastic (on wood) Layer 2 of 3

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Binder/Filler Cellulose 40%

> > > Glass fibers 21%

Layer 3 of 3 Description: Black asphaltic fibrous material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

**None Detected ND** Asphalt/Binder, Binder/Filler Cellulose 74%

Lab ID: 18086083 Client Sample #: JCOW-1-03

Location: JC Boyle Office Warehouse

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** Gray sheet vinyl

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected ND **None Detected ND** 

Layer 2 of 2 **Description:** Gray fibrous backing with mastic (on wood)

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Binder/Filler

Cellulose 48%

**None Detected ND** 

Glass fibers 16%

Lab ID: 18086084 Client Sample #: JCOW-2-01

Location: JC Boyle Office Warehouse

Description: Gray fibrous material with paint Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Perlite

Cellulose 68%

None Detected ND

Paint Glass fibers 4%

Lab ID: 18086085 Client Sample #: JCOW-2-02

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Gray fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Perlite

Cellulose 65%

Cellulose 67%

3%

None Detected ND

Glass fibers Paint, Wood flakes

Lab ID: 18086086 Client Sample #: JCOW-2-03

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Gray fibrous material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Date: 08/31/2018

Binder/Filler, Fine particles, Perlite

**Asbestos Type: %** 

**None Detected ND** 

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Camples Analyze

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Paint Glass fibers 6%

Lab ID: 18086087 Client Sample #: JCOW-3-01

Location: JC Boyle Office Warehouse

Layer 1 of 3 Description: Gray rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder None Detected ND None Detected ND

Layer 2 of 3 Description: White soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND None Detected ND

Layer 3 of 3 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Paint None Detected ND None Detected ND

Location: JC Boyle Office Warehouse

**Layer 1 of 3 Description**: Gray rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder None Detected ND None Detected ND

Layer 2 of 3 Description: White soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Insect parts Cellulose <1% None Detected ND

Spider silk 2%

Layer 3 of 3 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Paint None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Location: JC Boyle Office Warehouse

Lab ID: 18086089

Layer 1 of 2 **Description:** White compacted powdery material with paint

Client Sample #: JCOW-4-01

Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Calcareous binder, Paint Cellulose <1%

Layer 2 of 2 **Description:** White chalky material with paper

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

**None Detected ND** Gypsum/Binder, Binder/Filler Cellulose 21%

> Glass fibers 4%

Lab ID: 18086090 Client Sample #: JCOW-4-02

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: White textured powdery material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Calcareous binder, Paint Cellulose 2%

Description: White chalky material with paper Layer 2 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Gypsum/Binder, Binder/Filler Cellulose 26%

Client Sample #: JCOW-4-03 Lab ID: 18086091

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: White compacted powdery material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> None Detected ND Calcareous binder, Paint None Detected ND

Description: White chalky material with paper Layer 2 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Gypsum/Binder, Binder/Filler Cellulose 23%

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00 Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Glass fibers 5%

Client Sample #: JCOW-4-04 Lab ID: 18086092

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: White compacted powdery material with paint

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Calcareous binder, Paint None Detected ND

Description: White chalky material with paper Layer 2 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Gypsum/Binder, Binder/Filler Cellulose 21%

> Glass fibers 3%

Lab ID: 18086093 Client Sample #: JCOW-4-05

Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** White compacted powdery material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

None Detected Calcareous binder, Paint ND

Layer 2 of 2 Description: White chalky material with paper

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Gypsum/Binder, Binder/Filler Cellulose 25% None Detected ND

> Glass fibers 2%

Client Sample #: JCOW-4-06 Lab ID: 18086094

Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** White compacted powdery material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Calcareous binder, Paint Cellulose <1%

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Laver 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Gypsum/Binder, Binder/Filler

Cellulose 22%

**None Detected ND** 

Glass fibers

5%

Lab ID: 18086095 Client Sample #: JCOW-6-01

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: White soft elastic material

Other Fibrous Materials:%

Asbestos Type: %

Caulking compound

Non-Fibrous Materials:

None Detected ND None Detected ND

Layer 2 of 2 Description: White compacted powdery material with paint and paper

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Calcareous binder, Binder/Filler, Paint

Cellulose 30%

None Detected ND

Client Sample #: JCOW-7-01 Lab ID: 18086096

Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** Black plastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

**Plastic** 

None Detected ND **None Detected ND** 

Layer 2 of 2 **Description:** Yellow soft adhesive

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Adhesive/Binder

None Detected ND

None Detected ND

Lab ID: 18086097 Client Sample #: JCOW-10-01

Location: JC Boyle Office Warehouse

Description: Tan fibrous material with mastic and metal foil Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Metal foil, Mastic/Binder

Cellulose 52%

None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Receiv

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Layer 2 of 2 Description: Off-white foamy material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Styrofoam

None Detected

None Detected ND

Lab ID: 18086098 Client Sample #: JCOW-10-02

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Tan fibrous material with mastic and metal foil

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mastic/Binder, Metal foil

Cellulose 54%

ND

None Detected ND

Layer 2 of 2 Description: Off-white foamy material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Styrofoam

None Detected ND

None Detected ND

Lab ID: 18086099 Client Sample #: JCOW-10-03

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Tan fibrous material with mastic and metal foil

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mastic/Binder, Metal foil

Cellulose 51%

**None Detected ND** 

Layer 2 of 2 Description: Off-white foamy material

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Styrofoam

None Detected N

**None Detected ND** 

Lab ID: 18086100 Client Sample #: JCOW-11-01

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with paper

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Mastic/Binder, Binder/Filler

Cellulose 36%

None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Laver 2 of 2 **Description:** Pink fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 90%

None Detected ND

Lab ID: 18086101 Client Sample #: JCOW-11-02

Location: JC Boyle Office Warehouse

Layer 1 of 2

Description: Black asphaltic mastic with paper Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 31%

**None Detected ND** 

**Description:** Pink fibrous material Laver 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler

Glass fibers 92%

**None Detected ND** 

Client Sample #: JCOW-11-03 Lab ID: 18086102

Location: JC Boyle Office Warehouse

Layer 1 of 2 **Description:** Black asphaltic mastic with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 32%

**None Detected ND** 

**Description:** Pink fibrous material Laver 2 of 2

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 94%

None Detected ND

Client Sample #: JCOW-11-04 Lab ID: 18086103

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with paper and paint

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint

Cellulose 30%

**None Detected ND** 

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018 Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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### **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

**Description:** Pink fibrous material Laver 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 90%

None Detected ND

Lab ID: 18086104 Client Sample #: JCOW-12-01

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with paper and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint

Cellulose 35%

**None Detected ND** 

Laver 2 of 2 **Description:** Yellow fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler

Glass fibers 92%

**None Detected ND** 

Client Sample #: JCOW-12-02 Lab ID: 18086105

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with paper and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint

Cellulose 34%

**None Detected ND** 

**Description:** Yellow fibrous material Laver 2 of 2

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 87%

None Detected ND

Client Sample #: JCOW-12-03 Lab ID: 18086106

Location: JC Boyle Office Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with paper and paint

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint

Cellulose 36%

**None Detected ND** 

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

O a sala a A sala a

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Layer 2 of 2 Description: Yellow fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Binder/Filler

Glass fibers 93%

None Detected ND

Lab ID: 18086107 Client Sample #: JCOW-13-01

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Fine particles

Cellulose <1%

None Detected ND

Lab ID: 18086108 Client Sample #: JCOW-13-02

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Fine particles

Cellulose 2%

None Detected ND

Lab ID: 18086109 Client Sample #: JCOW-14-01

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Off-white putty material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Putty Compound, Calcareous particles, Paint

Cellulose <1%

None Detected ND

Lab ID: 18086110 Client Sample #: JCOW-14-02

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Off-white p

**Description:** Off-white putty material with paint Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Putty Compound, Calcareous particles, Paint

None Detected ND

None Detected ND

Lab ID: 18086111 Client Sample #: JCOW-15-01

Location: JC Boyle Office Warehouse

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 36

Samples Received

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler, Insect parts

Cellulose 63%

None Detected ND

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous felt with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Binder/Filler, Paint

Cellulose 68%

None Detected ND

Lab ID: 18086113 Client Sample #: JCOW-16-01

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 62%

None Detected ND

Lab ID: 18086114 Client Sample #: JCOW-16-02

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Binder/Filler

Cellulose 65%

None Detected ND

Lab ID: 18086115 Client Sample #: JCOW-17-01

Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 74%

**None Detected ND** 

Lab ID: 18086116 Client Sample #: JCOW-17-02

Location: JC Boyle Office Warehouse

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816738.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 36

Samples Analyzed: 36

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Layer 1 of 1 Description: Black asphaltic fibrous material

Non-Fibrous Materials:

Asphalt/Binder, Binder/Filler

Other Fibrous Materials:%

Cellulose 78%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

# **ASBESTOS LABORATORY SERVICES**



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|--------|---------------|----------------|------------------|------|---------------|--------------|-----------------|-----------|-----------|------|-----|
|        | Company       | AECON          | Л-Seattle        |      |               | NVL Bate     | ch Number       | 1816738   | .00       |      |     |
|        |               |                | rd Avenue Ste. 1 |      |               |              |                 |           |           |      |     |
|        | Seattle       |                | , WA 98101       |      |               |              |                 |           |           |      |     |
| Projec | ct Manager    | Ms. Nic        | cole Gladu       |      |               | Due Date     | 9/4/201         | 8 Time    | 1:40 PM   |      |     |
| •      | _             |                |                  |      |               |              | cole.gladu@     | aecom.com |           |      |     |
|        |               | ,              |                  |      |               |              | 66) 495-528     |           |           |      |     |
|        |               | ,              |                  |      |               | `            | ,               |           |           |      |     |
| Proj   | ect Name/l    | Number         | : 60537920.2.4a  | 1    | Project Lo    | cation: JC E | Boyle Office    | Warehouse |           |      |     |
| Subca  | ategory PL    | M Bulk         |                  |      |               |              |                 |           |           |      |     |
| Iter   | n Code AS     | SB-02          | EPA              | 600/ | R-93-116 Asbe | estos bv PLM | 1 <bulk></bulk> |           |           |      |     |
|        |               |                |                  |      |               |              |                 |           |           |      |     |
|        |               |                |                  |      |               |              |                 |           |           |      |     |
| То     | tal Numb      | per of S       | Samples 3        | 6    | -             |              |                 |           | Rush Samı | ples |     |
|        | Lab ID        | Sar            | mple ID          |      | Description   |              |                 |           |           |      | A/R |
| 1      | 18086081      | JCC            | )W-1-01          |      |               |              |                 |           |           |      | Α   |
| 2      | 18086082      | JCC            | )W-1-02          |      |               |              |                 |           |           |      | Α   |
| 3      | 18086083      | JCC            | )W-1-03          |      |               |              |                 |           |           |      | Α   |
| 4      | 18086084      | JCC            | )W-2-01          |      |               |              |                 |           |           |      | Α   |
| 5      | 18086085      | JCC            | )W-2-02          |      |               |              |                 |           |           |      | Α   |
| 6      | 18086086      | JCC            | )W-2-03          |      |               |              |                 |           |           |      | Α   |
| 7      | 18086087      | JCC            | )W-3-01          |      |               |              |                 |           |           |      | Α   |
| 8      | 18086088      | JCC            | )W-3-02          |      |               |              |                 |           |           |      | Α   |
| 9      | 18086089      | JCC            | )W-4-01          |      |               |              |                 |           |           |      | A   |
| 10     | 18086090      | JCC            | )W-4-02          |      |               |              |                 |           |           |      | Α   |
| 11     | 18086091      | JCC            | )W-4-03          |      |               |              |                 |           |           |      | A   |
| 12     | 18086092      | JCC            | )W-4-04          |      |               |              |                 |           |           |      | A   |
| 13     | 18086093      | JCC            | )W-4-05          |      |               |              |                 |           |           |      | Α   |
| 14     | 18086094      | JCC            | )W-4-06          |      |               |              |                 |           |           |      | A   |
| 15     | 18086095      | JCC            | )W-6-01          |      |               |              |                 |           |           |      | Α   |
| 16     | 18086096      | JCC            | )W-7-01          |      |               |              |                 |           |           |      | A   |
| 17     | 18086097      | JCC            | )W-10-01         |      |               |              |                 |           |           |      | A   |
| 18     | 18086098      | JCC            | )W-10-02         |      |               |              |                 |           |           |      | Α   |
|        |               |                |                  |      |               |              |                 |           |           |      |     |
|        |               |                | Print Name       |      | Signature     |              | Compan          | у         | Date      | Time |     |
|        | Sample        |                | Client           | _    |               |              |                 |           |           |      |     |
|        | Relinquish    | ed by          | Client           |      |               |              |                 |           |           |      |     |
| Of     | fice Use O    | nly            | Print Name       |      | Signature     |              | Compan          | у         | Date      | Time |     |
|        | Receiv        | ed by          | Fatima Khan      |      |               |              | NVL             |           | 8/27/18   | 1340 |     |
|        | Analyz        |                | Welly Hsieh      |      |               |              | NVL             |           | 8/31/18   |      |     |
|        | Results Ca    |                |                  |      |               |              |                 |           |           |      |     |
|        | Faved         | <b>Emailed</b> | i I              |      | 1             |              |                 |           | 1         |      |     |

Date: 8/27/2018 Time: 3:56 PM

Entered By: Emily Schubert

Special Instructions:

# **ASBESTOS LABORATORY SERVICES**



4708 Aurora Ave N, Seattle, WA 98103

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| Company AECOM-Seattle |                           | NVL Batch Number 1816738.00                  |  |  |  |
|-----------------------|---------------------------|--|--|--|--|
| Address               | 1111 3rd Avenue Ste. 1600 | TAT 5 Days AH No                             |  |  |  |
|                       | Seattle, WA 98101         | Rush TAT                                     |  |  |  |
| oject Manager         | Ms. Nicole Gladu          | <b>Due Date</b> 9/4/2018 <b>Time</b> 1:40 PM |  |  |  |
| Phone                 | (206) 438-2700            | Email nicole.gladu@aecom.com                 |  |  |  |
| Cell                  | (206) 240-0644            | Fax (866) 495-5288                           |  |  |  |

| Project Name/Number: 60537920.2.4a Project Location: JC Boyle Office Warehouse |             |               |        |   |              |  |
|--|-------------|---------------|--------|---|--------------|--|
| Subca  | ategory PLM | Bulk          |        |   |              |  |
| Iter   | m Code ASB  | -02           | EPA 60 | 00/R-93-116 Asbestos by PLM <bulk></bulk> |              |  |
| To   | tal Numbe   | er of Samples | 36     |   | Rush Samples |  |
|  | Lab ID      | Sample ID     |        | Description                               | A/R          |  |
| 19   | 18086099    | JCOW-10-03    |        |   | A            |  |
| 20   | 18086100    | JCOW-11-01    |        |   | A            |  |
| 21   | 18086101    | JCOW-11-02    |        |   | А            |  |
| 22   | 18086102    | JCOW-11-03    |        |   | А            |  |
| 23   | 18086103    | JCOW-11-04    |        |   | A            |  |
| 24   | 18086104    | JCOW-12-01    |        |   | A            |  |
| 25   | 18086105    | JCOW-12-02    |        |   | А            |  |
| 26   | 18086106    | JCOW-12-03    |        |   | А            |  |
| 27   | 18086107    | JCOW-13-01    |        |   | А            |  |
| 28   | 18086108    | JCOW-13-02    |        |   | A            |  |
| 29   | 18086109    | JCOW-14-01    |        |   | A            |  |
| 30   | 18086110    | JCOW-14-02    |        |   | А            |  |
| 31   | 18086111    | JCOW-15-01    |        |   | A            |  |
| 32   | 18086112    | JCOW-15-02    |        |   | А            |  |
| 33   | 18086113    | JCOW-16-01    |        |   | А            |  |
| 34   | 18086114    | JCOW-16-02    | -      |   | A            |  |
| 35   | 18086115    | JCOW-17-01    |        |   | A            |  |

|                   | Print Name  | Signature | Company | Date    | Time |
|-------------------|-------------|-----------|---------|---------|------|
| Sampled by        | Client      |           |         |         |      |
| Relinquished by   | Client      |           |         |         |      |
| Office Use Only   | Print Name  | Signature | Company | Date    | Time |
| Received by       | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Welly Hsieh |           | NVL     | 8/31/18 |      |
| Results Called by |             |           |         |         |      |
| ☐ Faxed ☐ Emailed |             |           |         |         |      |
| Special           |             | ·         |         |         |      |

Date: 8/27/2018 Time: 3:56 PM

36 18086116

JCOW-17-02

Entered By: Emily Schubert



# **ASBESTOS CHAIN OF CUSTODY**

1816738

Turn Around Time.

⊒ 4 Flours

41 Hour

J 2 Hoars J 2 Days

⊒ B Days

≰1.5 Days

⊒ 10 Days

| H Y G I E<br>S E R V I C                                  |                                       |   | Please call for TAT I  | loss than 24 Hours   |                    |  |  |
|---|---------------------------------------|---|--|--|--------------------|--|--|
| aboratory ( Managerr                                      | nent   Training                       |   |  | A STATE OF THE STA | and and            |  |  |
| Company AECOM   |                                       |   | Project Manager Nicole Gladu   |  |                    |  |  |
| Address 1111 Third Avenue Suite 1600<br>Seattle, WA 98101 |                                       |   | Cell (   |  |                    |  |  |
|   |                                       |   | Emarl nicole.gladu@  |  |                    |  |  |
| Discus  | 206.438.2700                          |   | Fax 866 3 495  |  |                    |  |  |
| FIRCALE   | 200.100.2100                          |   | Far  | 5200   |                    |  |  |
| Project Name/N  | iumber 60537920.2.4a                  | roject Execution JC                                       | Boyle Office WARE  | ? HOUSE  |                    |  |  |
| → PCM Air<br>→ PLM (EPA<br>→ PLM Gra                      | (NIOSH 7400) TE<br>A 600/R-93-116) EF | M (NIOSH 7402)<br>A 400 Points (600<br>Sbestos in Vermicu | → TEM (AHERA)       → TEM (EP.         /R-93-116)       → EPA 100         lite (EPA 600/R-04/004)       → Asbestos | A Level II Modified)<br>0Points (600/R-93-1  | 16)<br>.900 Points |  |  |
|   |                                       |   | aecom.com & shannon.mack   |  |                    |  |  |
|   | nber of Samples 36                    |   |  |  |                    |  |  |
| Samp  | •                                     |   |  |  |                    |  |  |
|   | W-1-01                                | Description   |  |  | A/R                |  |  |
| 2 300   | 1-02                                  |   |  |  | _                  |  |  |
| 3   | 103                                   |   |  |  |                    |  |  |
| 4   | 2-01                                  |   |  |  |                    |  |  |
| 5   | 2-02                                  |   |  |  |                    |  |  |
| 6   | 2-03                                  |   |  |  |                    |  |  |
| 7   | 3-01                                  |   |  |  |                    |  |  |
| 8   | 3-02                                  |   |  |  |                    |  |  |
| 9   | 4-51                                  |   |  |  |                    |  |  |
| 10  | 4-62                                  |   |  |  |                    |  |  |
| 11  | 4-03                                  |   |  |  |                    |  |  |
| 12  | 404                                   |   |  |  |                    |  |  |
| 13  | 4-05                                  |   |  |  |                    |  |  |
| 14  | 4-06                                  |   |  |  |                    |  |  |
| 15  | 6-0                                   |   |  |  | 4                  |  |  |
| T.  | Print Name                            | Signature   | Company  | Date   | Time               |  |  |
| Sampled by  | Kim Riche                             | KIL   | AECOM  | 8/20/18-8/23/18  | 11:00am            |  |  |
| elinquish by  | Kim Riche                             | 1/10  | AECOM  | 8/27/18  |                    |  |  |
| A.  |                                       | 10  | AECOW  | 0/2//18  | 1200               |  |  |
| Received by Analyzed by Called by Faxed/Email by          | Latination                            | de  | 2 Mulebs   | 8/27/8   | 1:4op              |  |  |



# **ASBESTOS CHAIN OF CUSTODY**

Front Ario and These

all Hom

al company

J 2 Horas J 4 Flora 5

⊒ 2 Days ⊒ 3 Days

**₫** 5 Days □ 10 Days

| SERVICES   |   |   |  | Please call           | for TAT les             | s than 24 Hains                       |                      |
|--|---|---|--|-----------------------|-------------------------|---------------------------------------|----------------------|
| aboratory   Management   Training  |   |   |  | -1175-151             |                         |                                       | Harris (mar)         |
| Сотрыну АЕСОМ  |   |   | Project Max                            | Nicole G              | ladu                    |                                       |                      |
| Address 1111 Third Avenue Suite 1600   |   | te 1600   |  | Cell 1                | -                       |                                       |                      |
| Seattle, WA 98101  |   |   | nicole.gladu@aecom.com                 |                       |                         |                                       |                      |
| Pricine 206,438,27   |   |   |  | Fax = 866             |                         |                                       |                      |
|  |   |   |  |                       |                         |                                       |                      |
| Project Name/Number 605379   | 320.2.4a Proj                               | ant bor thos: JC                                | Boyle                                  | OFFICE 1              | WARE                    | tous E                                |                      |
| <ul> <li>→ PCM Air (NIOSH 7400)</li> <li>→ PLM (EPA 600/R-93-116)</li> <li>→ PLM Gravimetry (600/R-9</li> <li>→ Asbestos Friable/Non-Fria</li> </ul> | EPA :<br>-3-116) ∟ Asba<br>-able (EPA 600/R | 400 Points (600,<br>estos in Vermicu<br>93/116) | /R-93-116)<br>lite (EPA 600<br>→ Other | 과 E<br>/R-04/004) 그 / | EPA 1000§<br>Asbestos i | Points (500/R-93-)<br>n Sediment (EPA | .16)<br>1900 Points) |
| Reporting Instructions Pleas   | ie email: kim<br>□                          | berly.riche@                                    | )aecom.co                              | m & shannon کے Email  | .macka                  | y@aecom.co                            | m                    |
| otal Number of Samp  |   |   |  |                       |                         |                                       |                      |
| Sample ID  | מכ באות                                     |   |  |                       |                         |                                       |                      |
| 1 Jcow-7-01  |   | Description                                     |  |                       |                         |                                       | A/R                  |
|  |   |   |  |                       |                         |                                       |                      |
| 3 10-07  | 1   |   |  |                       |                         |                                       |                      |
| 4 10-03  |   |   |  |                       |                         |                                       | -                    |
| 5 11-01  |   |   |  |                       |                         |                                       |                      |
| 6 11-02  |   |   |  |                       |                         |                                       |                      |
| 7 11-03  |   |   |  |                       |                         |                                       |                      |
| 8 11-04  |   |   |  |                       |                         |                                       |                      |
| 9 12-01  |   |   |  |                       |                         |                                       |                      |
| 10 12-02   | ,   |   |  |                       |                         |                                       |                      |
| 11 12-63   |   |   |  |                       |                         |                                       |                      |
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| 15 140)  |   |   |  |                       |                         |                                       |                      |
| Print Name   | Si  | gnature   |  | Сотрану               |                         | Date                                  | Time                 |
| Sampled by Kim Ric   | he  | Kit   |  | AECOM                 |                         | 8/20/18-8/23/18                       | 11:00am              |
| elinguish by Kim Ric   | he  | ih  | 2                                      | AECOM                 |                         | 8/27/18                               | 13000                |
| Received by Analyzed by  | 3 than                                      | Signal  | 2                                      | company Willo         | be                      | Data 8/27/18                          | 1.gop                |
| Called by Faxed/Email by   |   |   |  |                       |                         |                                       |                      |

# **ASBESTOS CHAIN OF CUSTODY**

1816738

Euro Archino E ⊒ 1 Hasir ■ 有集中20万人 14043 J 2 Holes ⊒ 2 Day1 ⊿ S Days all 4 history ⊒ 3 Cays ⊒ 10 Days

| Address   | AECOM  1111 Third Avenue  |  |  |                               |   | The second second      |                   |
|---|---|--|--|-------------------------------|---|------------------------|-------------------|
| Address   |   |  |  |                               |   |                        |                   |
|   | 1111 Third Avenue   |  | Project/Manager                                  | Nicole GI                     | adu                                     |                        |                   |
| Piscus  |   | Suite 1600   | Cel  | 5                             | 2                                       |                        |                   |
| Discuss   | Seattle, WA 98101   |  | Emai   | nicole.gla                    | du@aecom.c                              | om                     |                   |
| raone   | 206.438.2700  |  | Fan  | € 866 / - 4                   | 495 - 5288                              |                        |                   |
| Project filame (fil   | itimber 60537920.2.4a   | Project Lorotion JC  | C Boyle  | OFFICE                        | WAREHOU                                 | SE.                    |                   |
| ☐ PCM Air<br>☐ PLM (EPA<br>☐ PLM Gra                                  | (NIOSH 7400) — —<br>A 500/R-93-116) — —<br>wimetry (600/R-93-116) —<br>s Friable/Non-Friable (EPA 6 | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermici | ☐ TEM (AHER<br>D/R-93-116)<br>ulite (EPA 600/R-) | A) → T<br>→ El<br>04/004) → A | EM (EPA Level II M<br>PA 1000Points (60 | lodified)<br>0/R-93-11 | .6)<br>900 Points |
| Reporting Ins   | Structions Please email:  | kimberly.riche@  | )aecom.com                                       | & shannon                     | .mackay@aec                             | om.con                 | n                 |
|   | nber of Samples 3   |  |  | i calan                       |   |                        |                   |
| Sampl   |   | Description  |  |                               |   |                        | ı A/R             |
|   | N- 1501   |  |  |                               |   |                        | A/K               |
| 2   | 15-02   |  |  |                               |   |                        | +                 |
| 3   | 1601  |  |  |                               |   |                        | +                 |
| 4   | 16-02   |  |  |                               |   |                        |                   |
| 5   | 17-01   |  |  |                               |   |                        |                   |
| 6 _   | 17-02   |  |  |                               |   |                        |                   |
| 7   | '   |  |  |                               |   |                        |                   |
| 8   |   |  |  |                               |   |                        |                   |
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| 10  |   |  |  |                               |   |                        |                   |
| 11 12   |   |  |  |                               |   |                        | 4                 |
| 13  |   |  |  |                               |   |                        |                   |
| 14  |   |  |  |                               |   |                        |                   |
| 15  |   |  |  |                               |   |                        |                   |
| ì   | Print Planne  | Signature  | C  | omp my                        | Date                                    |                        | Time              |
| Sampled by  | Kim Riche   | Kak  | _  | AECOM                         | 8/20/18-                                | 8/23/18                | 11:00am           |
| elinquish by  | Kim Riche   | 1600   | -  | AECOM                         | 8/27                                    |                        | 130pm             |
| ffice Use On<br>Received b<br>Analyzed b<br>Called b<br>Faxed/Email b | Hetimostrom   | ALC.   | 2   6  | MLLdbs                        | s & ba                                  |                        | Time<br>1:40p     |

August 30, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816753.00

Client Project: 60537920.2.4a Location: JC Boyle Boneyard

Dear Ms. Gladu,

Enclosed please find test results for the 4 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results



Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816753.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 4

Samples Analyzed: 4

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Boneyard

Lab ID: 18086260 Client Sample #: JCBY-1-01

Location: JC Boyle Boneyard

Layer 1 of 2 Description: Red soft rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder, Fine particles None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles Cellulose 1% None Detected ND

Lab ID: 18086261 Client Sample #: JCBY-2-01

Location: JC Boyle Boneyard

Layer 1 of 1 Description: Black brittle asphaltic material with granules

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles, Granules Cellulose 3% None Detected ND

Lab ID: 18086262 Client Sample #: JCBY-2-02

Location: JC Boyle Boneyard

Layer 1 of 1 Description: Black brittle asphaltic material with granules

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles, Granules Cellulose 4% None Detected ND

Lab ID: 18086263 Client Sample #: JCBY-3-01

Location: JC Boyle Boneyard

Layer 1 of 2 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Metallic paint, Fine particles Cellulose 1% None Detected ND

Sampled by: Client

Analyzed by: Matthew McCallum

Reviewed by: Nick Ly

Date: 08/30/2018

Date: 08/30/2018

Reviewed by: Nick Ly Date: 08/30/2018 Nick Ly, Technical Director

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816753.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 4

Samples Analyzed: 4

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Boneyard

Layer 2 of 2 Description: Yellow brittle material

Non-Fibrous Materials:

Binder/Filler, Fine particles

Other Fibrous Materials:%

Cellulose 2%

Asbestos Type: %

**None Detected ND** 

Sampled by: Client

Analyzed by: Matthew McCallum

Reviewed by: Nick Ly

Date: 08/30/2018

Date: 08/30/2018

THE STATE OF THE S

Nick Ly, Technical Director

# ASBESTOS LABORATORY SERVICES



Α

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch N   | umber 1   | 816753.  | 00      |
|-----------------|---------------------------|---------------|-----------|----------|---------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days    |           |          | AH No   |
|                 | Seattle, WA 98101         | Rush TAT      |           |          |         |
| Project Manager | Ms. Nicole Gladu          | Due Date      | 9/4/2018  | Time     | 1:40 PM |
| Phone           | (206) 438-2700            | Email nicole. | .gladu@ae | ecom.com |         |

|      | Phone (2    | 206) 438-2700         |          |                 | Emai     | i nicole.gladu@aecom.c | JIII         |     |
|------|-------------|-----------------------|----------|-----------------|----------|------------------------|--------------|-----|
|      | Cell (2     | 206) 240-0644         |          |                 | Fax      | (866) 495-5288         |              |     |
| Proj | ect Name/Nu | ı <b>mber:</b> 605379 | 920.2.4a | Project Lo      | ocation: | JC Boyle Boneyard      |              |     |
| Subc | ategory PLM | Bulk                  |          |                 |          |                        |              |     |
| lte  | m Code ASB  | -02                   | EPA 6    | 00/R-93-116 Asb | estos by | PLM <bulk></bulk>      |              |     |
| To   | tal Numbe   | r of Sample           | es4_     |                 |          |                        | Rush Samples |     |
|      | Lab ID      | Sample ID             |          | Description     |          |                        |              | A/R |
| 1    | 18086260    | JCBY-1-01             |          |                 |          |                        |              | Α   |
| 2    | 18086261    | JCBY-2-01             |          |                 |          |                        |              | Α   |
| 3    | 18086262    | JCBY-2-02             |          |                 |          |                        |              | Α   |

|                   | Print Name       | Signature | Company | Date    | Time |
|-------------------|------------------|-----------|---------|---------|------|
| Sampled by        | Client           |           |         |         |      |
| Relinquished by   | Client           |           |         |         |      |
| Office Use Only   | Print Name       | Signature | Company | Date    | Time |
| Received by       | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Matthew McCallum |           | NVL     | 8/30/18 |      |
| Results Called by |                  |           |         |         |      |
| Faxed Emailed     |                  |           |         |         |      |
| Special           |                  | <u> </u>  |         |         |      |

Date: 8/27/2018 Time: 4:27 PM

4 18086263

JCBY-3-01

Entered By: Emily Schubert



# ASBESTOS CHAIN OF CUSTODY

1816753

Total Arbord C

— □ 1 Hour — □ 19 Hours — □ 2 Days

— □ 2 Hours — □ 2 Days — □ 5 Days

— □ 3 Hours — □ 3 Days — □ 10 Days

| SERVIC   |                                 |  | Please call for TAT less than 24 Hours                   |                      |                   |  |  |
|--|---------------------------------|--|--|----------------------|-------------------|--|--|
| coratory   Manageme  | nt   Training                   |  | - North Walter   | No.                  | SLIGA .           |  |  |
| Compliny .   | AECOM                           |  | Project Manager Nicole Gladu                             |                      |                   |  |  |
| Acldross   | 1111 Third Avenue               | Suite 1600   | C÷II (   |                      |                   |  |  |
|  | Seattle, WA 98101               |  | nicole.gladu@  | aecom.com            |                   |  |  |
| Phone  | 206.438.2700                    |  | 866 495  |                      |                   |  |  |
|  |                                 |  |  |                      |                   |  |  |
| cject Name/Nu  | <sup>mber</sup> 60537920.2.4a   | Project Location JC  | Boyle Boneyand   |                      |                   |  |  |
| □ PCM Air (I<br>☑ PLM (EPA<br>□ PLM Grav                                 | NIOSH 7400) ☐ 600/R-93-116) ☐ ☐ | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermicu | ☐ TEM (AHERA) ☐ TEM (EP. /R 93-116) ☐ EPA 100 ☐ Asbesto: | 0Points (600/R-93-1) | 16)<br>1900 Point |  |  |
| eporting Inst<br>ادا الد   | ructions Please email:          | kimberly.riche@  | )aecom.com & shannon.mack                                | ay@aecom.cor         | n                 |  |  |
|  | per of Samples <u>4</u>         |  |  |                      |                   |  |  |
| Sample   | ,                               | y Description  |  |                      | A /D              |  |  |
|  | BY-1-01                         |  |  |                      | A/R               |  |  |
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| y I  | 2-02                            |  |  |                      |                   |  |  |
|  | 3-01                            |  |  |                      |                   |  |  |
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|  |                                 |  |  |                      | +                 |  |  |
|  | Pont Name                       | Signature  | Cempany  | Date                 | Time              |  |  |
| mpled by   | Kim Riche                       | M  | AECOM  | 8/20/18-8/23/18      | 11:00am           |  |  |
| iquish by  | Kim Riche                       | 1600   | AECOM  | 8/27/18              | 130pm             |  |  |
| ice Use Only<br>Received by<br>Analyzed by<br>Called by<br>axed/Email by | Ethnallar                       | gho  | Containy   | 8 (23/18)            | Time              |  |  |

August 30, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816739.00

Client Project: 60537920.2.4a Location: JC Boyle Penstock

Dear Ms. Gladu,

Enclosed please find test results for the 1 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results



Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816739.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 1

Samples Analyzed: 1

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Asbestos Type: %** 

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Penstock

Lab ID: 18086117 Client Sample #: JCPS-01-01

Location: JC Boyle Penstock

Layer 1 of 1 **Description:** Gray brittle cementitious material

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cement/Binder, Fine particles, Mineral grains Cellulose 1%

Sampled by: Client

Analyzed by: Matthew McCallum Date: 08/30/2018 Reviewed by: Nick Ly

Date: 08/30/2018

Nick Ly, Technical Director

# ASBESTOS LABORATORY SERVICES



Α

4708 Aurora Ave N, Seattle, WA 98103

18086117

JCPS-01-01

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

|                | AECOM-Seattle 1111 3rd Avenue Ste. 160                            | 0 <b>TAT</b>            | 5 Days                 | <b>6739.00 AH</b> No. |          |
|----------------|---|-------------------------|------------------------|-----------------------|----------|
| Phone          | Seattle, WA 98101  Ms. Nicole Gladu (206) 438-2700 (206) 240-0644 | Due                     | ail nicole.gladu@aecor | ime 1:40 PM<br>n.com  |          |
| Project Name/  | Number: 60537920.2.4a   | Project Location:       | JC Boyle Penstock      |                       | _        |
| Subcategory PL | _M Bulk   |                         |                        |                       |          |
| Item Code AS   | SB-02 EPA 60  | 00/R-93-116 Asbestos by | PLM <bulk></bulk>      |                       |          |
|                | per of Samples1_  | Description             |                        | Rush Samples          |          |
| Lab ID         | Sample ID   | Description             |                        | A/                    | $\Gamma$ |

|                   | Print Name       | Signature | Company | Date    | Time |
|-------------------|------------------|-----------|---------|---------|------|
| Sampled by        | Client           |           |         |         |      |
| Relinquished by   | Client           |           |         |         |      |
| Office Use Only   | Print Name       | Signature | Company | Date    | Time |
| Received by       | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Matthew McCallum |           | NVL     | 8/30/18 |      |
| Results Called by |                  |           |         |         |      |
| Faxed Emailed     |                  |           |         |         |      |
| Special           |                  | <u>'</u>  |         |         |      |

Date: 8/27/2018 Time: 4:04 PM

Entered By: Emily Schubert

# 1816739



# ASBESTOS CHAIN OF CUSTODY

Turn Arc

**⊒1** Hour **⊒** 2

⊒ 24 Hours

□ 9 Days
☑ 5 Days

□ 2 Hours
 □ 4 Hours

□ 2 Days □ 3 Days

☐ 10 Days

| SE                | RVICES   |   |  | Please call for TAT   | less than 24 Hours                             |              |
|-------------------|--|---|--|---|--|--------------|
|                   | Management   Ti                                    | -   |  |   |  | 1000         |
| C                 | ompany AE  | СОМ   |  | Project Manager Nicole Gladu  |  |              |
|                   | Address 11   | 11 Third Avenue   | Suite 1600   | Cell ( )  |  |              |
|                   | Se   | eattle, WA 98101  |  | Email nicole.gladu@   | gaecom.com                                     |              |
|                   | Phone 20   | 6.438.2700  |  | Fax ( 866 ) 495   |  |              |
|                   |  |   |  |   |  |              |
| Project           | Name/Numbe   | 60537920.2.4a   | Project Location JC  | Boyle Penstock  |  |              |
| ☑ P<br>□ P<br>□ A | LM (EPA 600<br>LM Gravime<br>Asbestos Friab        | l/R-93-116) ⊔<br>try (600/R-93-116) IJ<br>ple/Non-Fríable (EPA 60 | EPA 400 Points (600<br>Asbestos in Vermicu<br>10/R-93/116) | ☐ TEM (AHERA) ☐ TEM (E<br>/R-93-116) ☐ EPA 10<br>lite (EPA 600/R-04/004) ☐ Asbeste<br>☐ Other ☐<br>②aecom.com & shannon.mac | 00Points (600/R-93-1:<br>os in Sediment (EPA 1 | 1900 Points) |
|                   |  |   |  | □ Email   |  |              |
|                   |  | of Samples  |  |   |  |              |
| 1                 | Sample ID  |   | Description  |   |  | A/R          |
| 1                 | JCPS-  | 101   |  |   |  |              |
| 2                 |  |   |  |   |  |              |
| 3                 |  |   |  |   |  |              |
| 4                 |  |   |  |   |  |              |
| 5                 |  |   |  |   |  |              |
| 6                 |  |   |  |   |  |              |
| 7                 |  |   |  |   |  |              |
| 9                 |  |   |  |   |  | -            |
| 10                |  |   |  |   |  |              |
| 11                |  |   |  |   |  |              |
| 12                |  |   |  |   |  |              |
| 13                |  |   |  |   |  |              |
| 14                |  |   |  |   |  |              |
| 15                |  |   |  |   |  |              |
|                   | Prin   | it Name   | Signature  | Company   | Date   | Time         |
| Sample            | ed by  | Kim Riche   | 16/1   | AECOM   | 8/20/18-8/23/18                                | 11:00am      |
| elinqui           |  | Kim Riche   | /h   | AECOM   | 8/27/18  | 130 pm       |
| Re<br>An          | Use Only ceived by halyzed by Called by d/Email by | Himatian  | Signature  | Company   | 8127118  | Malop        |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816746.00

Client Project: 60537920.2.4a Location: JC Boyle Powerhouse

Dear Ms. Gladu,

Enclosed please find test results for the 21 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816746.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 21

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

**Asbestos Type: %** 

None Detected ND

Lab ID: 18086184 Client Sample #: JCPH-1-01

Layer 1 of 1 **Description:** Gray brittle material

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cement/Binder, Mineral grains, Foamed glass None Detected ND

Lab ID: 18086185 Client Sample #: JCPH-1-02

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Gray brittle material with paint

**Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cellulose 3% Binder/Filler, Fine grains, Insect parts

Lab ID: 18086186 Client Sample #: JCPH-2-01

Location: JC Boyle Powerhouse

Layer 1 of 1 **Description:** Off-white crumbly material with debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Debris Cellulose 3%

> Spider silk Insect parts 1%

Lab ID: 18086187 Client Sample #: JCPH-2-02

Location: JC Boyle Powerhouse

Description: Tan crumbly material with paint Layer 1 of 1

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

**None Detected ND** Binder/Filler, Fine particles, Paint Cellulose 2%

Lab ID: 18086188 Client Sample #: JCPH-3-01

Location: JC Boyle Powerhouse

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 08/30/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor



# **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 21

Batch #: 1816746.00

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Description:** Black rubbery material Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles

None Detected ND None Detected ND

Layer 2 of 2 **Description:** Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Fine particles Cellulose

2%

**None Detected ND** 

Spider silk 2%

Lab ID: 18086189 Client Sample #: JCPH-4-01

Location: JC Boyle Powerhouse

Layer 1 of 2 Description: Red rubbery material with paint

Non-Fibrous Materials:

Asbestos Type: % Other Fibrous Materials:%

Caulking compound, Fine particles, Paint

Cellulose 1% None Detected ND

Layer 2 of 2 **Description:** Black sticky mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Miscellaneous particles

None Detected ND Cellulose 4%

Lab ID: 18086190 Client Sample #: JCPH-6-01

Location: JC Boyle Powerhouse

Layer 1 of 2 **Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles, Paint

None Detected ND None Detected ND

Layer 2 of 2 **Description:** White chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Gypsum/Binder, Fine particles

Cellulose 16%

None Detected ND

Glass fibers 3%

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane Date: 08/31/2018

Date: 08/30/2018

Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816746.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 21

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Asbestos Type: %

None Detected ND

Lab ID: 18086191 Client Sample #: JCPH-6-02

Location: JC Boyle Powerhouse

Layer 1 of 2 **Description:** White compacted powdery material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

Calcareous binder, Fine particles, Paint Cellulose <1%

Layer 2 of 2 **Description:** White chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

**None Detected ND** Cellulose 17%

Glass fibers 4%

Lab ID: 18086192 Client Sample #: JCPH-6-03

Location: JC Boyle Powerhouse

Layer 1 of 2 Description: White compacted powdery material with paint

Gypsum/Binder, Fine particles

Non-Fibrous Materials: Other Fibrous Materials:%

Calcareous binder, Fine particles, Paint Cellulose 2%

> Spider silk 1%

Layer 2 of 2 **Description:** White chalky material with paper

Non-Fibrous Materials:

Gypsum/Binder, Fine particles

Other Fibrous Materials:%

Cellulose 15%

Asbestos Type: % None Detected ND

**Asbestos Type: %** 

None Detected ND

Glass fibers 4%

Client Sample #: JCPH-7-01 Lab ID: 18086193

Location: JC Boyle Powerhouse

Layer 1 of 1 **Description:** Off white rubbery material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

Caulking compound, Fine particles, Paint

**Asbestos Type: %** 

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 08/30/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816746.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 21

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Chrysotile 3%** 

**Chrysotile 6%** 

**Chrysotile 3%** 

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Lab ID: 18086194 Client Sample #: JCPH-8-01

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Brown sticky material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine grains, Paint Cellulose 3%

Lab ID: 18086195 Client Sample #: JCPH-8-02

Location: JC Boyle Powerhouse

Layer 1 of 2 Description: White crumbly material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Paint Cellulose 4%

Layer 2 of 2 Description: Brown sticky material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine grains Cellulose 4%

Lab ID: 18086196 Client Sample #: JCPH-9-01

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Off-white brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Cement/Binder, Mineral grains Cellulose 2% None Detected ND

Lab ID: 18086197 Client Sample #: JCPH-10-01

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Gray sticky material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Fine particles, Debris Cellulose 3% None Detected ND

Lab ID: 18086198 Client Sample #: JCPH-11-01

Location: JC Boyle Powerhouse

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 08/30/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816746.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 21

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Layer 1 of 1 Description: Gray rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles

Cellulose 2%

None Detected ND

Lab ID: 18086199 Client Sample #: JCPH-12-01

Location: JC Boyle Powerhouse

Layer 1 of 2 Description: G

Laver 2 of 2

**Description**: Gray brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

**Asbestos Type: %** 

**None Detected ND** 

Cement/Binder, Mineral grains

**Description:** Tan brittle material

Other Fibrous Materials:%

None Detected

Asbestos Type: %

Cement/Binder, Mineral grains

Non-Fibrous Materials:

Cellulose 1%

ND

-----

None Detected ND

Lab ID: 18086200 Client Sample #: JCPH-12-02

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains

None Detected ND

None Detected ND

Lab ID: 18086201 Client Sample #: JCPH-12-03

Location: JC Boyle Powerhouse

Layer 1 of 2 Description: Gr

**Description:** Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Cement/Binder, Mineral grains

None Detected ND

None Detected ND

Layer 2 of 2 Description: Tan brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains, Organic debris

None Detected ND

None Detected ND

Sampled by: Client

**Analyzed by:** Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 08/30/2018

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816746.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 21

Samples Analyzed: 21

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Powerhouse

Lab ID: 18086202 Client Sample #: JCPH-13-01

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint/Binder, Metal, Miscellaneous particles Cellulose 1% None Detected ND

Lab ID: 18086203 Client Sample #: JCPH-13-02

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint/Binder, Metal, Miscellaneous particles Cellulose <1% None Detected ND

Lab ID: 18086204 Client Sample #: JCPH-13-03

Location: JC Boyle Powerhouse

Layer 1 of 1 Description: Silver paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Paint/Binder, Metal, Miscellaneous particles

Cellulose 2%

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 08/30/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

# ASBESTOS LABORATORY SERVICES

Due Date

Fax

9/4/2018 **Time** 

Email nicole.gladu@aecom.com

(866) 495-5288

1:40 PM



4708 Aurora Ave N, Seattle, WA 98103

p 206

Project Manager Ms. Nicole Gladu

Phone (206) 438-2700

Cell (206) 240-0644

| 5.547.0100   f 206.634.1936 | www.nvllabs.com    |                  |            |              | L | A |
|-----------------------------|--------------------|------------------|------------|--------------|---|---|
| Company AECON               | 1-Seattle          | NVL Batch Number | 1816746.00 |              |   |   |
| Address 1111 3r             | d Avenue Ste. 1600 | TAT 5 Days       |            | <b>AH</b> No |   |   |
| Seattle,                    | WA 98101           | Rush TAT         |            |              |   |   |

| Project Nan | ne/Number: 60537920 | 0.2.4a Project Location: JC Boyle Powerhouse   |
|-------------|---------------------|--|
| Subcategory | PLM Bulk            |  |
| Item Code   | ASB-02              | EPA 600/R-93-116 Asbestos by PLM <bulk></bulk> |

| To | tal Number | of Samples 21 | Rush Samples |     |
|----|------------|---------------|--------------|-----|
|    | Lab ID     | Sample ID     | Description  | A/R |
| 1  | 18086184   | JCPH-1-01     |              | Α   |
| 2  | 18086185   | JCPH-1-02     |              | Α   |
| 3  | 18086186   | JCPH-2-01     |              | Α   |
| 4  | 18086187   | JCPH-2-02     |              | Α   |
| 5  | 18086188   | JCPH-3-01     |              | Α   |
| 6  | 18086189   | JCPH-4-01     |              | Α   |
| 7  | 18086190   | JCPH-6-01     |              | Α   |
| 8  | 18086191   | JCPH-6-02     |              | Α   |
| 9  | 18086192   | JCPH-6-03     |              | Α   |
| 10 | 18086193   | JCPH-7-01     |              | Α   |
| 11 | 18086194   | JCPH-8-01     |              | Α   |
| 12 | 18086195   | JCPH-8-02     |              | Α   |
| 13 | 18086196   | JCPH-9-01     |              | Α   |
| 14 | 18086197   | JCPH-10-01    |              | Α   |
| 15 | 18086198   | JCPH-11-01    |              | Α   |
| 16 | 18086199   | JCPH-12-01    |              | Α   |
| 17 | 18086200   | JCPH-12-02    |              | Α   |
| 18 | 18086201   | JCPH-12-03    |              | Α   |

|                       | Print Name  | Signature | Company | Date    | Time |
|-----------------------|-------------|-----------|---------|---------|------|
| Sampled by            | Client      |           |         |         |      |
| Relinquished by       | Client      |           |         |         |      |
| Office Use Only       | Print Name  | Signature | Company | Date    | Time |
| Received by           | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Daniel      |           | NVL     | 8/30/18 |      |
| Results Called by     |             |           |         |         |      |
| ☐ Faxed ☐ Emailed     |             |           |         |         |      |
| Special Instructions: |             |           |         |         |      |

Date: 8/27/2018 Time: 4:19 PM

Entered By: Emily Schubert

# **ASBESTOS LABORATORY SERVICES**

Project Location: JC Boyle Powerhouse



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Project Name/Number: 60537920.2.4a

| Company         | Company AECOM-Seattle     |            |        | NVL Batch Number 1816746.00 |          |         |  |
|-----------------|---------------------------|------------|--------|-----------------------------|----------|---------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days |        |                             | AH No    |         |  |
|                 | Seattle, WA 98101         | Rush       | TAT_   |                             |          |         |  |
| Project Manager | Ms. Nicole Gladu          | Due Da     | ate    | 9/4/2018                    | Time     | 1:40 PM |  |
| Phone           | (206) 438-2700            | Email      | nicole | .gladu@a                    | ecom.com |         |  |
| Cell            | (206) 240-0644            | Fax        | (866)  | 495-5288                    | }        |         |  |

| Subca            | ategory | PLM Bulk        |  |              |  |  |
|------------------|---------|-----------------|--|--------------|--|--|
| Item Code ASB-02 |         |                 | EPA 600/R-93-116 Asbestos by PLM <bulk></bulk> |              |  |  |
|                  |         |                 |  |              |  |  |
| То               | tal Nu  | mber of Samples | 21   | Rush Samples |  |  |
|                  | Lab ID  | Sample ID       | Description                                    | A/R          |  |  |
| 19               | 180862  | 202 JCPH-13-01  |  | A            |  |  |
| 20               | 180862  | 203 JCPH-13-02  |  | A            |  |  |
| 21               | 180862  | 204 JCPH-13-03  |  | A            |  |  |

|                       | Print Name  | Signature | Company | Date    | Time |
|-----------------------|-------------|-----------|---------|---------|------|
| Sampled by            | Client      |           |         |         |      |
| Relinquished by       | Client      |           |         |         |      |
| Office Use Only       | Print Name  | Signature | Company | Date    | Time |
| Received by           | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Daniel      |           | NVL     | 8/30/18 |      |
| Results Called by     |             |           |         |         |      |
| Faxed Emailed         |             |           |         |         |      |
| Special Instructions: |             | <u>'</u>  | ·       |         |      |

Date: 8/27/2018 Time: 4:19 PM

Entered By: Emily Schubert

# INVIL L A B S INDUSTRIAL

# ASBESTOS CHAIN OF CUSTODY

1816746

Tean Actional

□ 1 Hotel □ 10 Hotel

□ 2 Hotels □ 2 Days

□ 4 Hotels □ 3 Days □ 10 Days

|                           | S .                 |  | Please   | call for BAT loss             | than 24 Novus             |             |  |  |
|---------------------------|---------------------|--|--|-------------------------------|---------------------------|-------------|--|--|
| boratory   Management     | t   Training        |  | 5000   |                               | V                         | -           |  |  |
| Company 1                 | AECOM               |  | Project Manager Nicole Gladu                       |                               |                           |             |  |  |
| Address _                 | 1111 Third Avenue S | Cell   | 19-1   |                               |                           |             |  |  |
| 3                         | Seattle, WA 98101   |  | gmail_nicole.                                      | gladu@ae                      | com.com                   |             |  |  |
| Phone 4                   | 206.438.2700        |  | -a. ( 866 →  |                               |                           |             |  |  |
|                           |                     |  |  |                               |                           |             |  |  |
| Poject Name Myr           | nber 60537920.2.4a  | Project Location (J                                      | C Boyle Power                                      | house                         |                           |             |  |  |
| □ PLM Gravin □ Asbestos F | 500/R-93-116)       | PA 400 Points (600<br>subestos in Vermico<br>D/R-93/116) | D/R-93-116)<br>ulite (EPA 600/R-04/004)<br>□ Other | J EPA 1000Po<br>J Asbestos in |                           | 1900 Points |  |  |
|                           |                     |  | Daecom.com & shann                                 |                               |                           | n           |  |  |
|                           | er of Samples Z     |  |  |                               |                           |             |  |  |
| Sample                    | <u> </u>            |  |  |                               |                           |             |  |  |
|                           |                     | Description  |  |                               |                           | A/R         |  |  |
| 2 15/4                    | 12-01               |  |  |                               |                           |             |  |  |
| 3                         | 12-03               |  |  |                               |                           | -           |  |  |
| ন                         | 13.01               |  |  |                               |                           | +           |  |  |
| 5                         | 1302                |  |  |                               |                           |             |  |  |
| ő                         | 13~3                |  |  |                               |                           |             |  |  |
| 7                         |                     |  |  |                               |                           |             |  |  |
| 8                         |                     |  |  |                               |                           |             |  |  |
| 9                         |                     |  |  |                               |                           |             |  |  |
| 10                        |                     | -  |  |                               |                           |             |  |  |
| 11                        |                     |  |  |                               |                           |             |  |  |
| 13                        |                     | -  |  |                               |                           |             |  |  |
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| 15                        |                     |  |  |                               |                           |             |  |  |
| ÿ.                        | Print Name          | Signature  | Company  |                               | Date                      | Time        |  |  |
|                           | Kim Riche           |  |  |                               |                           |             |  |  |
|                           |                     | 102/   | AECC AECC  |                               | /20/18-8/23/18<br>8/27/18 | 11:00am     |  |  |
| Sampled by                | Kim Riche           |  |  |                               |                           |             |  |  |

# INDUSTRIAL H Y G I E N E

# **ASBESTOS CHAIN OF CUSTODY**

1816746

from Armond For-⊒ 1 Hoer **⊴** 5 Dayis ⊒ 2 Hours ⊒ 2 Oays ⊒ 4 Hours ⊒ 3 Days □ 10 Days

| SERVICES   |                          |  | Please call for TAT less than 21 Hours |              |                      |  |  |
|--|--------------------------|--|--|--------------|----------------------|--|--|
| oratory   Manage   | ment   Training          |  |  |              |                      | The state of the s |  |
| Address AECOM  Address 1111 Third Avenue Suite 1600  Seattle, WA 98101  Phone 206.438.2700 |                          | Project Manager Nicole Gladu               |  |              |                      |  |  |
|  |                          |  | 1 1 -                                  |              |                      |  |  |
|  |                          |  | nicole.gladu@                          | aecom com    |                      |  |  |
|  |                          |  | € 866 ± 495 -                          |              |                      |  |  |
| 110.150.12.50  |                          |  | Fax                                    | · 000 · 493  | 3200                 |  |  |
| nject Name i   | .umber 60537920.2.4a     | Project Location JC                        | Boyle                                  |              |                      |  |  |
| <b>⊉ PLM</b> (EP<br><b>J</b> PLM Gr  | r (NIOSH 7400)           | EPA 400 Points (600<br>Asbestos in Vermici | 0/R-93-116)<br>ulite (EPA 600/R-04     | ☐ EPA 100    | 00Points (600/R-93-1 | 16)  |  |
| eporting la  | structions Please email: | kimberly.riche@                            | )aecom.com 8                           | shannon.macl | kay@aecom.coi        | m  |  |
| 그 Call   |                          | ⊒ Fax ()                                   |  | Email        |                      |  |  |
| tal Nun  | nber of Samples          | 21   |  |              |                      |  |  |
|  | ole ID                   | i Description                              |  |              |                      |  |  |
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|  | 9-01                     |  |  |              |                      | +  |  |
|  | 10-01                    |  |  |              |                      |  |  |
| 10   | 11-01                    |  |  |              |                      |  |  |
| 1  | Print Name               | Signature                                  | 4 Con                                  | pany         | Date                 | Time   |  |
| mpled by   | Kim Riche                | Mille                                      |  | AECOM        | 8/20/18-8/23/18      | 11:00am  |  |
| equish by  | Kim Riche                | 161  | -                                      | AECOM        | 8/27/18              | 130Pm  |  |
| ice Use O  | nly                      | 6  |  |              |                      | 1-011  |  |
| Received<br>Analyzed   | oy Stantago              | sign A                                     | Com                                    | zdallu N     | 8/27/18              | Time   |  |
| Called I<br>axed/Email I   |                          |  |  |              |                      |  |  |
| 1 400 10 1   | 716                      |  |  |              |                      |  |  |

September 4, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816751.00

Client Project: 60537920.2.4a Location: JC Boyle Pumphouse

Dear Ms. Gladu,

Enclosed please find test results for the 6 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816751.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Pumphouse

Lab ID: 18086247 Client Sample #: JCPH-1-01

Location: JC Boyle Pumphouse

Layer 1 of 2 Description: Tan paper with asphalt

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Binder/Filler Cellulose 50% None Detected ND

Layer 2 of 2 Description: Pink fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Adhesive/Binder, Binder/Filler, Fine particles Glass fibers 69% None Detected ND

Lab ID: 18086248 Client Sample #: JCPH-1-02

Location: JC Boyle Pumphouse

Layer 1 of 2 Description: Tan paper with asphalt

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint Cellulose 53% None Detected ND

Layer 2 of 2 Description: Pink fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Adhesive/Binder, Binder/Filler Glass fibers 70% None Detected ND

Lab ID: 18086249 Client Sample #: JCPH-1-03

Location: JC Boyle Pumphouse

Layer 1 of 2 Description: Tan paper with asphalt

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Binder/Filler, Paint Cellulose 49% None Detected ND

Layer 2 of 2 Description: Pink fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Adhesive/Binder, Binder/Filler Glass fibers 68% None Detected ND

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk Date: 09/04/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816751.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 6

Samples Analyzed: 6

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Pumphouse

Lab ID: 18086250 Client Sample #: JCPH-2-01

Location: JC Boyle Pumphouse

Layer 1 of 1 Description: Black asphaltic fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder Cellulose 80%

Asbestos Type: %
None Detected ND

Location: JC Boyle Pumphouse

Layer 1 of 1 Description: Black asphaltic fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder Cellulose 78%

Asbestos Type: %

None Detected ND

Asbestos Type: %

Location: JC Boyle Pumphouse

Layer 1 of 1 Description: Black asphaltic fibrous material with brown paint

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Paint Cellulose 77% None Detected ND

Sampled by: Client

Analyzed by: Alla Prysyazhnyuk
Reviewed by: Matt Macfarlane

Date: 09/04/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

# ASBESTOS LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1816751.00  |              |  |  |  |
|-----------------|---------------------------|------------------------------|--------------|--|--|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                   | <b>AH</b> No |  |  |  |
|                 | Seattle, WA 98101         | Rush TAT                     |              |  |  |  |
| Project Manager | Ms. Nicole Gladu          | Due Date 9/4/2018 Time       | 1:40 PM      |  |  |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com |              |  |  |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288           |              |  |  |  |
|                 | ` '                       | <u> </u>                     |              |  |  |  |

| Project Name/Number: 60537920.2.4a Project Location: JC Boyle Pumphouse |             |              |             |             |              |     |  |
|---|-------------|--------------|-------------|-------------|--------------|-----|--|
| Subc  | ategory PLM | l Bulk       |             |             |              |     |  |
| Item Code ASB-02 EPA 600/R-93-116 Asbestos by PLM <bul></bul>           |             |              |             |             |              |     |  |
| To  | tal Numbe   | er of Sample | es <u>6</u> |             | Rush Samples |     |  |
|   | Lab ID      | Sample ID    |             | Description | A            | 4/R |  |
| 1   | 18086247    | JCPH-1-01    |             |             |              | Α   |  |
| 2   | 18086248    | JCPH-1-02    |             |             |              | Α   |  |
| 3   | 18086249    | JCPH-1-03    |             |             |              | Α   |  |
| 4   | 18086250    | JCPH-2-01    |             |             |              | Α   |  |
| 5   | 18086251    | JCPH-2-02    |             | _           |              | Α   |  |
| 6   | 18086252    | JCPH-2-03    |             |             |              | Α   |  |

|                       | Print Name        | Signature | Company | Date    | Time |
|-----------------------|-------------------|-----------|---------|---------|------|
| Sampled by            | Client            |           |         |         |      |
| Relinquished by       | Client            |           |         |         |      |
| Office Use Only       | Print Name        | Signature | Company | Date    | Time |
| Received by           | Fatima Khan       |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Alla Prysyazhnyuk |           | NVL     | 9/4/18  |      |
| Results Called by     |                   |           |         |         |      |
| ☐ Faxed ☐ Emailed     |                   |           |         |         |      |
| Special Instructions: |                   | '         |         |         |      |

Date: 8/27/2018 Time: 4:24 PM

Entered By: Emily Schubert

# INDUSTRIAL H Y G I E N E

# **ASBESTOS CHAIN OF CUSTODY**

Since Wound ⊒ 1 Hom 그 (장원하다) ⊒ 2 Hours ⊒ 2 Cay: ⊴ 5 Days ⊒ 3 Оауу → 4 Hotas ⊒ 10 Days

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|---|--------------------------------------|--|--|---|----------------------|------------------|
| ooratory   Managemen  |                                      |  |  |   |                      |                  |
|   | AECOM                                | Project Manager Nicole Gladu                                   |  |   |                      |                  |
| Address _   | Address 1111 Third Avenue Suite 1600 |  | Cell 1   | 1 -   |                      |                  |
|   | Seattle, WA 98101                    |  | Email nicol  | e.gladu@a                                       | aecom.com            |                  |
| Phone 206.438.2700  |                                      |  | <sub>Fax</sub> <u>866</u>                                | 3 495   | 5288                 |                  |
| koject Name/Nur   | noer 60537920.2.4a                   | Project Location 30  | Boyle Pump   | house   |                      |                  |
| ☐ PCM Air (N☐ PLM (EPA (☐ PLM Gravi   | NIOSH 7400)                          | TEM (NIOSH 7402)<br>EPA 400 Points (600<br>Asbestos in Vermicu | → TEM (AHERA)<br>J/R-93-116)<br>Ilite (EPA 600/R-04/004) | <ul><li>☐ TEM (EPA</li><li>☐ EPA 1000</li></ul> | 0Points (600/R-93-1) | l6)<br>900 Point |
|   | uctions Please email:                |  |  |   |                      |                  |
| ⊒ Call 💹  | 1 3                                  | J fac  |  |   |                      |                  |
| otal Numb   | er of Samples                        | 2  |  |   |                      |                  |
| Sample  | Ð                                    | Description  |  |   |                      | , A/R            |
| 1 JCP   | H-101                                |  |  |   |                      | 1                |
| 2   | 1-02                                 |  |  |   |                      |                  |
| 3   | 1-03                                 |  |  |   |                      |                  |
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| 5   | 2-68-                                |  |  |   |                      |                  |
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| 15  |                                      |  |  |   |                      |                  |
| 1   | Print Marine                         | j Signature  | у Сотралу  |   | i Date               | Time             |
| Samuel day  | Kim Riche                            | 1/1/   |  | 0011  |                      |                  |
| Sampled by<br>elinquish by  | Kim Riche                            | 11   | وسر الرب   | COM   | 8/20/18-8/23/18      | 11:00am          |
| anddrize by   | Mill Niche                           | 1  | AE   | СОМ   | 8/27/18              | 13000            |
| ffice Use Only<br>Received by<br>Analyzed by<br>Called by<br>Faxed/Email by | Atmallar.                            | allower  | ) Calmpany   | edalle  | 8/27/18              | Micpu            |

September 4, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816750.00

Client Project: 60537920.2.4a Location: JC Boyle Residence 1

Dear Ms. Gladu,

Enclosed please find test results for the 29 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Lab ID: 18086215 Client Sample #: JCR1-1-01

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 2% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 18% None Detected ND

Lab ID: 18086216 Client Sample #: JCR1-1-02

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 1% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 16% None Detected ND

Lab ID: 18086217 Client Sample #: JCR1-1-03

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 3% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 17% None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 29

Samples Neceived

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 1% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 15% None Detected ND

Lab ID: 18086219 Client Sample #: JCR1-1-05

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 3% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Gypsum/Binder, Fine particles Cellulose 17% None Detected ND

Lab ID: 18086220 Client Sample #: JCR1-2-01

Location: JC Boyle Residence 1

**Layer 1 of 1 Description:** White compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Fine particles, Paint Cellulose 2% None Detected ND

Lab ID: 18086221 Client Sample #: JCR1-2-02

Location: JC Boyle Residence 1

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Project Location: JC Boyle Residence 1

Attention: Ms. Nicole Gladu

**Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles, Paint

Cellulose 1% None Detected ND

Lab ID: 18086222 Client Sample #: JCR1-2-03

Location: JC Boyle Residence 1

Layer 1 of 1

Layer 1 of 1

Description: White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles, Paint

Cellulose 1% **Chrysotile 2%** 

Lab ID: 18086223 Client Sample #: JCR1-2-04

Location: JC Boyle Residence 1

Layer 1 of 1 **Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Calcareous binder, Fine particles, Paint

Cellulose 1% **Chrysotile 3%** 

Lab ID: 18086224 Client Sample #: JCR1-2-05

Location: JC Boyle Residence 1

Description: White compacted powdery material with paint Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Calcareous binder, Fine particles, Paint

Cellulose 2% **Chrysotile 2%** 

Lab ID: 18086225 Client Sample #: JCR1-3-01

Location: JC Boyle Residence 1

Description: White rubbery material with debris Layer 1 of 2

> Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %

Caulking compound, Miscellaneous particles, Debris

Cellulose

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Description: Off-white sheet vinyl Laver 2 of 2

Non-Fibrous Materials:

Vinyl/Binder, Synthetic foam

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND None Detected ND

Lab ID: 18086226 Client Sample #: JCR1-4-01

Location: JC Boyle Residence 1

**Description:** Black rubbery material Layer 1 of 3

Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: % **None Detected ND** 

Vinyl/Binder, Fine grains None Detected ND

Laver 2 of 3 **Description:** Yellow firm mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

3%

1%

ND

Asbestos Type: %

None Detected ND

Mastic/Binder, Fine particles Cellulose

**Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

**Asbestos Type: %** None Detected ND

Calcareous binder, Fine particles, Paint Lab ID: 18086227

Client Sample #: JCR1-4-02

Location: JC Boyle Residence 1

Layer 3 of 3

Description: Black rubbery material Layer 1 of 2

> Non-Fibrous Materials: Vinyl/Binder, Fine grains

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Layer 2 of 2 **Description:** Yellow firm mastic with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Fine particles

Cellulose 2% **None Detected ND** 

Lab ID: 18086228 Client Sample #: JCR1-5-01

Location: JC Boyle Residence 1

Sampled by: Client

Analyzed by: Daniel Charbonneaux Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

# **Bulk Asbestos Fibers Analysis**



By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

| Proi | ect I | ocation.  | IC | Royle | Residenc  |
|------|-------|-----------|----|-------|-----------|
| 1 10 | COLL  | _ocalion. | JU | DOVIE | Vesidelic |

Attention: Ms. Nicole Gladu

e 1

Description: Tan sheet vinyl Layer 1 of 2

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:% Glass fibers

Asbestos Type: %

None Detected ND

Vinyl/Binder, Synthetic foam

**Description:** Yellow sticky mastic

Other Fibrous Materials:%

**Asbestos Type: %** 

Mastic/Binder, Miscellaneous particles

Cellulose 3% **None Detected ND** 

Hair 1%

Lab ID: 18086229 Client Sample #: JCR1-5-02

Location: JC Boyle Residence 1

Layer 2 of 2

Layer 1 of 2 **Description:** Tan sheet vinyl

Non-Fibrous Materials:

Vinyl/Binder, Synthetic foam

Asbestos Type: % Other Fibrous Materials:% 8%

5%

2%

8%

None Detected ND

Layer 2 of 2 **Description:** Yellow sticky mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

Glass fibers

**Asbestos Type: %** None Detected ND

Mastic/Binder, Miscellaneous particles

Client Sample #: JCR1-6-01

Location: JC Boyle Residence 1

Lab ID: 18086230

Lab ID: 18086231

Layer 1 of 1 **Description:** Gray crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

Asbestos Type: % None Detected ND

Binder/Filler, Fine grains

Client Sample #: JCR1-7-01

Location: JC Boyle Residence 1

**Description:** Off-white crumbly material Layer 1 of 2

Other Fibrous Materials:%

Asbestos Type: %

Non-Fibrous Materials: Binder/Filler, Fine grains

Cellulose 1% None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Date: 09/04/2018

Reviewed by: Matt Macfarlane

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 09/01/2018

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 29

Batch #: 1816750.00

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Description:** Black sticky material Laver 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Fine grains

Cellulose 2%

Cellulose 94%

None Detected ND

Lab ID: 18086232 Client Sample #: JCR1-8-01

Location: JC Boyle Residence 1

Layer 1 of 1 **Description:** Black fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

**None Detected ND** 

Asphalt/Binder, Miscellaneous particles

Client Sample #: JCR1-9-01

Location: JC Boyle Residence 1

Lab ID: 18086233

Laver 3 of 5

Layer 1 of 5 **Description:** Tan sheet vinyl

Non-Fibrous Materials:

Vinyl/Binder, Synthetic foam

Other Fibrous Materials:%

**Asbestos Type: %** None Detected ND

Glass fibers 7%

Layer 2 of 5 **Description:** Clear sticky adhesive

Non-Fibrous Materials:

Other Fibrous Materials:% Cellulose

4%

3%

Asbestos Type: % **None Detected ND** 

**Description:** Gray crumbly material

Adhesive/Binder, Miscellaneous particles

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains

Cellulose

None Detected ND

Description: Off-white sheet vinyl Layer 4 of 5

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: % None Detected ND** 

Vinyl/Binder, Synthetic foam None Detected ND

Layer 5 of 5 Description: Gray fibrous material with hard yellow mastic

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

Cellulose 63%

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu Project Location: JC Boyle Residence 1

> Glass fibers 9%

Client Sample #: JCR1-10-01 Lab ID: 18086234

Location: JC Boyle Residence 1

Layer 1 of 1 **Description:** Gray crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains

Cellulose 5% None Detected ND

Lab ID: 18086235 Client Sample #: JCR1-11-01

Location: JC Boyle Residence 1

Layer 1 of 2 Description: White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles, Paint

Cellulose 2% None Detected ND

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Gypsum/Binder, Fine particles

Cellulose 17%

None Detected ND

Glass fibers 4%

Lab ID: 18086236 Client Sample #: JCR1-11-02

Location: JC Boyle Residence 1

Layer 1 of 2 **Description:** White compacted powdery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Calcareous binder, Fine particles, Paint

Cellulose 1% None Detected ND

Layer 2 of 2 **Description:** White chalky material with paper

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Gypsum/Binder, Fine particles

Cellulose 16%

None Detected ND

Glass fibers 4%

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

Date: 09/01/2018 Date: 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**None Detected ND** 

Lab ID: 18086237 Client Sample #: JCR1-11-03

Location: JC Boyle Residence 1

Layer 1 of 3 **Description:** White compacted powdery material with paint

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Calcareous binder, Fine particles, Paint Cellulose 2%

Description: White compacted powdery material with paper Layer 2 of 3

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Calcareous binder, Fine particles Cellulose 27%

Layer 3 of 3 Description: White chalky material with paper

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Gypsum/Binder, Fine particles Cellulose 18%

Glass fibers

Lab ID: 18086238 Client Sample #: JCR1-12-01

Location: JC Boyle Residence 1

**Description:** Black fibrous material Layer 1 of 1

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Miscellaneous particles Cellulose 95%

Lab ID: 18086239 Client Sample #: JCR1-12-02

Location: JC Boyle Residence 1

Layer 1 of 1 **Description:** Black fibrous material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Miscellaneous particles Cellulose 93%

Lab ID: 18086240 Client Sample #: JCR1-13-01

Location: JC Boyle Residence 1

Sampled by: Client

Analyzed by: Daniel Charbonneaux Date: 09/01/2018

Reviewed by: Matt Macfarlane Date: 09/04/2018 Matt Macfarlane, Asbestos Lab Supervisor

4708 Aurora Ave N, Seattle, WA 98103

Layer 1 of 2

Layer 2 of 2

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 1

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816750.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 29

Samples Analyzed: 29

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

**Description:** Black sticky material

Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

6%

Asbestos Type: %

None Detected ND

Asphalt/Binder, Fine grains

**Description:** Gray brittle material with paint Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Mineral grains, Paint

None Detected ND

None Detected ND

Lab ID: 18086241 Client Sample #: JCR1-13-02

Location: JC Boyle Residence 1

Layer 1 of 1 Description: Black sticky material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Fine grains

Cellulose 2%

None Detected ND

Lab ID: 18086242 Client Sample #: JCR1-14-01

Location: JC Boyle Residence 1

Layer 1 of 1 Description: Off-white sandy brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

**Asbestos Type: %** 

Calcareous binder, Fine particles, Sand

Cellulose 2%

**None Detected ND** 

Lab ID: 18086243 Client Sample #: JCR1-14-02

Location: JC Boyle Residence 1

Layer 1 of 1 Description: Off-white sandy brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Fine particles, Sand

Cellulose 1%

None Detected ND

Sampled by: Client

Analyzed by: Daniel Charbonneaux

Reviewed by: Matt Macfarlane

**Date:** 09/01/2018 **Date:** 09/04/2018

Matt Macfarlane, Asbestos Lab Supervisor

## ASBESTOS LABORATORY SERVICES



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|     |     | _        | _  |

|        | Company    | AECON    | /I-Seattle        |                    | NVL Batch     | Number     | 1816750. | 00           |      |        |
|--------|------------|----------|-------------------|--------------------|---------------|------------|----------|--------------|------|--------|
|        |            |          |                   | 00                 | TAT 5 Day     | ys         |          | <b>AH</b> No |      |        |
|        |            | Seattle, | WA 98101          |                    |               |            |          |              |      |        |
| Projec | ct Manager | Ms. Nic  | ole Gladu         |                    | Due Date      |            |          |              |      |        |
| •      |            |          |                   |                    |               |            |          |              |      |        |
|        |            |          |                   |                    |               | _          |          |              |      |        |
|        |            | ()       |                   |                    | (             | ,          |          |              |      |        |
| Proje  | ect Name/l | Number   | : 60537920.2.4a   | Project Loca       | ation: JC Boy | /le Reside | nce 1    |              |      |        |
| Subca  | ategory PL | .M Bulk  |                   |                    |               |            |          |              |      |        |
| Iter   | n Code AS  | SB-02    | EPA 6             | 600/R-93-116 Asbes | tos by PLM <  | bulk>      |          |              |      |        |
|        |            |          |                   |                    |               |            |          |              |      |        |
| _      |            |          |                   |                    |               |            |          |              |      |        |
| To     | tal Numb   | per of S | Samples <u>29</u> | <u> </u>           |               |            |          | Rush Sam     | ples |        |
|        | Lab ID     | San      | nple ID           | Description        |               |            |          |              |      | A/R    |
| 1      | 18086215   | JCR      | 1-1-01            |                    |               |            |          |              |      | Α      |
| 2      | 18086216   | JCR      | 1-1-02            |                    |               |            |          |              |      | Α      |
| 3      | 18086217   | JCR      | 1-1-03            |                    |               |            |          |              |      | Α      |
| 4      | 18086218   | JCR      | 1-1-04            |                    |               |            |          |              |      | Α      |
| 5      | 18086219   | JCR      | 1-1-05            |                    |               |            |          |              |      | А      |
| 6      | 18086220   | JCR      | 1-2-01            |                    |               |            |          |              |      | А      |
| 7      | 18086221   | JCR      | 1-2-02            |                    |               |            |          |              |      | Α      |
| 8      | 18086222   | JCR      | 1-2-03            |                    |               |            |          |              |      | А      |
| 9      | 18086223   | JCR      | 1-2-04            |                    |               |            |          |              |      | Α      |
| 10     | 18086224   | JCR      | 1-2-05            |                    |               |            |          |              |      | А      |
| 11     | 18086225   | JCR      | 1-3-01            |                    |               |            |          |              |      | А      |
| 12     | 18086226   | JCR      | 1-4-01            |                    |               |            |          |              |      | А      |
| 13     | 18086227   | JCR      | 1-4-02            |                    |               |            |          |              |      | А      |
| 14     | 18086228   | JCR      | 1-5-01            |                    |               |            |          |              |      | А      |
| 15     | 18086229   | JCR      | 1-5-02            |                    |               |            |          |              |      | А      |
| 16     | 18086230   | JCR      | 1-6-01            |                    |               |            |          |              |      | А      |
| 17     | 18086231   | JCR      | 1-7-01            |                    |               |            |          |              |      | Α      |
| 18     | 18086232   | JCR      | 1-8-01            |                    |               |            |          |              |      | Α      |
|        |            |          |                   |                    |               |            |          |              |      |        |
|        |            |          | Print Name        | Signature          |               | Company    | •        | Date         | Time |        |
|        | Sample     | d by     | Client            |                    |               |            |          |              |      |        |
|        | Relinquish | ed by    | Client            |                    |               |            |          |              |      |        |
| Of     | fice Use O | nly      | Print Name        | Signature          |               | Company    | i        | Date         | Time |        |
|        | Receiv     |          | Fatima Khan       |                    |               | NVL        |          | 8/27/18      | 1340 |        |
|        | Analyz     |          | Daniel            |                    |               | NVL        |          | 9/1/18       | 1    |        |
|        | Results Ca |          |                   |                    |               |            |          |              |      | $\neg$ |
|        |            | Emailed  |                   |                    |               |            |          |              | 1    | $\neg$ |
|        | Specia     |          | 1                 |                    |               | 1          |          |              |      | =      |
| In     | structions |          |                   |                    |               |            |          |              |      |        |

Date: 8/27/2018 Time: 4:22 PM Entered By: Fatima Khan

## N



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JCR1-14-02

| VL Laboratories, Inc.             | ASBESTOS LABORATORY SERVICES |   | 11 |   |    |
|-----------------------------------|------------------------------|---|----|---|----|
| 8 Aurora Ave N, Seattle, WA 98103 |                              |   | ,  |   | TH |
| 06.547.0100   f 206.634.1936   v  | www.nvllabs.com              | L | A  | В | S  |

|                      | Company AECOM-Seattle            |                     |                     | NVL Batch Number 18167        | 50.00        |     |
|----------------------|----------------------------------|---------------------|---------------------|-------------------------------|--------------|-----|
|                      | Address                          | 1111 3rd Avenue Ste | e. 1600             | TAT 5 Days                    | AH No        |     |
|                      |                                  | Seattle, WA 98101   |                     | Rush TAT                      |              |     |
| Proje                | Project Manager Ms. Nicole Gladu |                     |                     | Due Date 9/4/2018 Time        | 1:40 PM      |     |
| Phone (206) 438-2700 |                                  |                     |                     | Email nicole.gladu@aecom.co   | om           |     |
|                      | Cell                             | (206) 240-0644      |                     | Fax (866) 495-5288            |              |     |
| Proje                | ect Name/I                       | Number: 60537920.2. | .4a Project Lo      | ocation: JC Boyle Residence 1 |              |     |
| Subca                | ategory PL                       | .M Bulk             |                     |                               |              |     |
|                      | n Code AS                        |                     | PA 600/R-93-116 Asb |                               |              |     |
|                      |                                  |                     |                     |                               |              |     |
|                      |                                  |                     |                     |                               |              |     |
| To                   | tal Numb                         | er of Samples _     | 29                  |                               | Rush Samples |     |
|                      | Lab ID                           | Sample ID           | Description         |                               |              | A/R |
| 19                   | 18086233                         | JCR1-9-01           |                     |                               |              | А   |
| 20                   | 18086234                         | JCR1-10-01          |                     |                               |              | А   |
| 21                   | 18086235                         | JCR1-11-01          |                     |                               |              | А   |
| 22                   | 18086236                         | JCR1-11-02          |                     |                               |              | А   |
| 23                   | 18086237                         | JCR1-11-03          |                     |                               |              | А   |
| 24                   | 18086238                         | JCR1-12-01          |                     |                               |              | А   |
| 25                   | 18086239                         | JCR1-12-02          |                     |                               |              | А   |
| 26                   | 18086240                         | JCR1-13-01          |                     |                               |              | А   |
| 27                   | 18086241                         | JCR1-13-02          |                     |                               |              | А   |
| 28                   | 18086242                         | ICR1-14-01          |                     |                               |              | Δ   |

|                       | Print Name  | Signature | Company | Date    | Time |
|-----------------------|-------------|-----------|---------|---------|------|
| Sampled by            | Client      |           |         |         |      |
| Relinquished by       | Client      |           |         |         |      |
| Office Use Only       | Print Name  | Signature | Company | Date    | Time |
| Received by           | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Daniel      |           | NVL     | 9/1/18  |      |
| Results Called by     |             |           |         |         |      |
| ☐ Faxed ☐ Emailed     |             |           |         |         |      |
| Special Instructions: |             | '         |         |         |      |

Date: 8/27/2018 Time: 4:22 PM Entered By: Fatima Khan

29 | 18086243

# INDUSTRIAL H Y G I E N E S E R V I C E S

## **ASBESTOS CHAIN OF CUSTODY**

1816750

Jury Argumy Turks

41 Hosa

⊒ 2 Hoges ⊒ 2 Day;

JI 10 Days

⊒ 4 Hears ⊒ 2 Days

| H Y G I E<br>S E R V I                         |                      |   | Pionse call for TAT loss than 24 Hour;   |
|--|----------------------|---|--|
| aboratory ( Manage                             |                      |   |  |
| Company  | AECOM                |   | Project Manager Nicole Gladu   |
| Addies   | 1111 Third Avenue    | Suite 1600  | Cell (   |
|  | Seattle, WA 98101    |   | email_nicole.gladu@aecom.com   |
| Phone  | 206.438.2700         |   | Fax ( 866 ) 495 - 5288   |
| Frojisa Nameri                                 | Number 60537920 2 4a | Project Lecation  | Boyle Pesidonce 1  |
| □ PCM Ai □ PLM (EP □ PLM Gr □ Asbesto          | r (NIOSH 7400)       | TEM (MIOSH 7402)<br>EPA 400 Points (600)<br>Asbestos in Vermicu<br>00/R-93/116) | → TEM (AHERA)       → TEM (EPA Level II Modified)         √R-93-116)       → EPA 1000Points (600/R-93-116)         dilte (EPA 600/R-04/004)       → Asbestos in Sediment (EPA 1900 Point Other |
| → Calf (                                       | :                    | Lifar (   | Daecom.com & shannon.mackay@aecom.com  |
|  | nber of Samples Z    |   |  |
|  | ole ID               | Description   | y A/R  |
| 1 50   | R1-1-01              |   |  |
| 2 [  | 1-02                 |   |  |
| 3  | 1-03                 |   |  |
| 4  | 1-64                 |   |  |
| 5  | 1-05                 |   |  |
| 6  | 201                  |   |  |
| 7  | 2-02                 |   |  |
| 8  | 7-03                 |   |  |
| 9  | 2-04                 |   |  |
| 10   | 2-05                 |   |  |
| 11   | 3-61                 |   |  |
| 12   | 4-01                 |   |  |
| 13   | 4-02                 |   |  |
| 14   | 501                  |   |  |
| 15   | 5-2                  |   |  |
|  | Poot Name            | Signature   | Company Date Time  |
| Sampled by                                     | Kim Riche            | 16.10   | AECOM 8/20/18-8/23/18 11:00an  |
| elinquish by                                   | Kim Riche            | 10  | AECOM 8/27/18 \ 300  |
| Office Use O<br>Received<br>Analyzed<br>Called | by Ethnotto          | Signalu   | Sempany Neullah Dale 122/6 Time  |
| Faxed/Email                                    |                      |   |  |



## **ASBESTOS CHAIN OF CUSTODY**

1816750

Turn Around

J I House ⊒ 2 Hours

⊒ 2 Oays

₫ 5 Days

⊒ 4 Horas ⊒ 3.0 ays □ 10 Days

| Project Manager Nicole Gladu  Cell Inicole.gladu@  Fair (866 ) 495 -  Boyle Residence 1  TEM (AHERA) J TEM (ES | aecom.com<br>5288        |             |
|--|--------------------------|-------------|
| Email nicole.gladu@  Har 866 + 495 -  Boyle Residence 1  TEM (AHERA)   TEM (ES                                 | aecom.com<br>5288        |             |
| Boyle Residence 1  | aecom.com<br>5288        |             |
| Boyle Residence 1  | 5288                     |             |
| Boyle Residence 1  |                          |             |
| TEM (AHERA) 1 TEM (53  | _                        |             |
| TEM (AHERA) 1 TEM (53  |                          |             |
|  | PA Laval II Modificad    |             |
| 93-116) <b>J</b> EPA 100   | 00Points (600/R-93-1     | 16)         |
| (EPA 600/R-04/004)   | is in   Sedimient (EPA 1 | 1900 Points |
|  |                          |             |
| ecom.com & shannon.mac   | kay@aecom.cor            | n           |
|  |                          |             |
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|  |                          |             |
| Company  | Date                     | Tane        |
| AECOM  | 8/20/18-8/23/18          | 11:00am     |
| AECOM  | 8/27/18                  | 13000       |
|  | Other                    | Other       |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816743.00

Client Project: 60537920.2.4a Location: JC Boyle Residence 2

Dear Ms. Gladu,

Enclosed please find test results for the 7 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 2

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816743.00

Client Project #: 60537920.2.4a

Samples Received: 7

Samples Analyzed: 7

Date Received: 8/27/2018

Samples Analyz

Method: EPA/600/R-93/116 & EPA/600/M4-82-020

None Detected ND

Location: JC Boyle Residence 2

Lab ID: 18086158

Layer 1 of 2 Description: Black asphaltic fibrous material with granules

Client Sample #: JCR2-1-01

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Granules Glass fibers 31% None Detected ND

Layer 2 of 2 Description: Black asphaltic fibrous felt

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder Cellulose 67% None Detected ND

Lab ID: 18086159 Client Sample #: JCR2-1-02

Location: JC Boyle Residence 2

Layer 1 of 2 Description: Black asphaltic fibrous material with granules

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Granules Glass fibers 29%

Layer 2 of 2 Description: Black asphaltic fibrous felt

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder Cellulose 64% None Detected ND

Lab ID: 18086160 Client Sample #: JCR2-2-01

Location: JC Boyle Residence 2

Layer 1 of 1 Description: White fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler Polyethylene fibers 85% None Detected ND

Lab ID: 18086161 Client Sample #: JCR2-2-02

Location: JC Boyle Residence 2

Sampled by: Client

Analyzed by: Lauren Wetzel Date: 08/31/2018

**Reviewed by:** Matt Macfarlane **Date:** 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816743.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 2

Layer 1 of 1 Description: White fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Polyethylene fibers 88%

None Detected ND

Location: JC Boyle Residence 2

Layer 1 of 1 Description: B

Description: Black brittle asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder None Dete

None Detected ND

, lobooloo i ypoi ,

None Detected ND

Lab ID: 18086163 Client Sample #: JCR2-4-01

Location: JC Boyle Residence 2

Layer 1 of 1 Description: Black soft asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder

None Detected ND

None Detected ND

Lab ID: 18086164 Client Sample #: JCR2-4-02

Location: JC Boyle Residence 2

Layer 1 of 1 Description: Black soft asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Lauren Wetzel

Reviewed by: Matt Macfarlane Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 08/31/2018

## ASBESTOS LABORATORY SERVICES



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Α

Α

4708 Aurora Ave N, Seattle, WA 98103

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18086162

18086163

18086164

JCR2-3-01

JCR2-4-01

JCR2-4-02

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| Company         | AECOM-Seattle             | NVL Batch Number 1816743.00  |         |    |      |         |  |
|-----------------|---------------------------|------------------------------|---------|----|------|---------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                   |         |    |      |         |  |
|                 | Seattle, WA 98101         | Rush TAT_                    |         |    |      |         |  |
| Project Manager | Ms. Nicole Gladu          | Due Date                     | 9/4/201 | 18 | Time | 1:40 PM |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com |         |    |      |         |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288           |         |    |      |         |  |

|     | Cell (        | (206) 240-0644       |         |                  | Fax      | (866) 495-5288       |              |     |
|-----|---------------|----------------------|---------|------------------|----------|----------------------|--------------|-----|
| Pro | oject Name/N  | <b>umber:</b> 605379 | 20.2.4a | Project Lo       | ocation: | JC Boyle Residence 2 |              |     |
| Sub | ocategory PLN | /I Bulk              |         |                  |          |                      |              |     |
| lt  | em Code ASE   | 3-02                 | EPA 6   | 00/R-93-116 Asbe | estos by | PLM <bulk></bulk>    |              |     |
| Т   | otal Numbe    | er of Sample         | es      |                  |          |                      | Rush Samples |     |
|     | Lab ID        | Sample ID            |         | Description      |          |                      |              | A/R |
| 1   | 1 18086158    | JCR2-1-01            |         |                  |          |                      |              | А   |
| 2   | 18086159      | JCR2-1-02            |         |                  |          |                      |              | А   |
| 3   | 18086160      | JCR2-2-01            |         |                  |          |                      |              | А   |
|     | 1 18086161    | JCR2-2-02            |         |                  |          |                      |              | А   |

|                   | Print Name    | Signature | Company | Date    | Time |
|-------------------|---------------|-----------|---------|---------|------|
| Sampled by        | Client        |           |         |         |      |
| Relinquished by   | Client        |           |         |         |      |
| Office Use Only   | Print Name    | Signature | Company | Date    | Time |
| Received by       | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Lauren Wetzel |           | NVL     | 8/31/18 | 1    |
| Results Called by |               |           |         |         |      |
| Faxed Emailed     |               |           |         |         |      |
| Special           |               | •         |         |         | •    |

Date: 8/27/2018 Time: 4:14 PM Entered By: Fatima Khan



## **ASBESTOS CHAIN OF CUSTODY**

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⊿ 5 Days □ 10 Days

J 3 Days

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| taboratory   Managerr       | nent   Training   |   | (107)                     |                              |   | 100     |
| Company                     | AECOM   |   | Project Manage            | Nicole Gladu                 |   |         |
| Address                     | 1111 Third Avenue   | Suite 1600                              |                           | 11 (                         |   |         |
|                             | Seattle, WA 98101   |   |                           | nicole.gladu@                | aecom com                                     |         |
| Pliane                      | 206.438.2700  |   |                           | 866 495                      |   |         |
|                             |   |   | F-9                       | 100                          | 0200  | -       |
| Project Name (N             | lumper 60537920.2.4a                                      | Project Location JC                     | Boyle                     | Residence                    | 2   |         |
| PLM (EPA                    | (NIOSH 7400)  | TEM (NIOSH 7402)<br>EPA 400 Points (600 | → TEM (AHEF<br>/R-93-116) | RA) LI TEM (EF<br>LI EPA 100 | PA Level II Modified)<br>90Points (600/R-93-1 | 16)     |
| → Asbestos                  | vimetry (600/R-93-116) 🛄<br>s Friable/Non-Friable (EPA 60 | 00/R-93/116)                            | J Other                   |                              |   |         |
| Reporting los               | structions Please email:                                  | kimberly.riche@                         | aecom.com                 | & shannon.mac                | kay@aecom.coi                                 | m       |
| <b>→</b> (411 <u>( </u>     | 1   | ⊒ Fax 1                                 |                           | ⊒ Email                      |   |         |
| Total Num                   | ber of Samples  | 7                                       |                           |                              |   |         |
| Sampl                       | •   | Description                             |                           |                              |   | A/R     |
| 1 500                       | 22-1-01   |   |                           |                              |   | 1411    |
| 2 1                         | 1-02  |   |                           |                              |   |         |
| 3                           | 201   |   |                           |                              |   |         |
| 4                           | 2-02  |   |                           |                              |   |         |
| 5                           | 3-01  |   |                           |                              |   |         |
| 6                           | 4-61  |   |                           |                              |   |         |
| 7                           | - 4-02  |   |                           |                              |   |         |
| 8                           |   |   |                           |                              |   |         |
| 9                           |   |   |                           |                              |   |         |
| 10                          |   |   |                           |                              |   |         |
| 11                          |   |   |                           |                              |   |         |
| 12                          |   |   |                           |                              |   |         |
| 13                          |   |   |                           |                              |   |         |
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| 1.5                         |   |   |                           |                              |   |         |
| 1                           | Prior Name  | Signature                               | , , , ,                   | ompany                       | Date  | Time    |
| Sampled by                  | Kim Riche   | Late                                    |                           | AECOM                        | 8/20/18-8/23/18                               | 11:00am |
| Relinquish by               | Kim Riche   | 16                                      | 1                         | AECOM                        |   | 130pm   |
| Section 11 of               |   |   | 15                        |                              | 0,2,7710                                      | 1000    |
| Office Use On               | ly Moderne -  | AA.                                     | `                         |                              | 5   |         |
| Received by                 |   | alle                                    | h                         | Malallo Mr                   | 18/27/18                                      | 1. 600  |
| Analyzed to                 |   | 1-0                                     |                           | 1000001                      | 7/2 / 1-0                                     | 1.190   |
| Called by<br>Faxed/Email by |   |   |                           |                              |   |         |
| raved/email D               | У 1   |   |                           |                              |   |         |

August 30, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816748.00

Client Project: 60537920.2.4a Location: JC Boyle Spillway House

Dear Ms. Gladu,

Enclosed please find test results for the 3 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com Lab Code: 102063-0

## NVIL LABS

**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816748.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 3

Samples Analyzed: 3

Campics Analyzed

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Spillway House

Lab ID: 18086244 Client Sample #: JCSW-1-01

Layer 1 of 1 Description: Gray brittle cementitious material

Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Fine particles, Mineral grains

Cellulose 1%

None Detected ND

Lab ID: 18086245 Client Sample #: JCSW-2-01

Location: JC Boyle Spillway House

Layer 1 of 1 Description: Black brittle asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Fine particles

Cellulose 2%

None Detected ND

Lab ID: 18086246 Client Sample #: JCSW-2-02

Location: JC Boyle Spillway House

Layer 1 of 1 Description: Black brittle asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Fine particles

Cellulose 1%

None Detected ND

Sampled by: Client

Analyzed by: Matthew McCallum

Reviewed by: Nick Ly

Date: 08/30/2018 Date: 08/30/2018

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

## ASBESTOS LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

2

18086245

18086246

JCSW-2-01

JCSW-2-02

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



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|                      | Company                  | AECOM-Seattle               |             |                                       | NVL Batch     | Number 1    | 816748       | .00          |       |
|----------------------|--------------------------|-----------------------------|-------------|---------------------------------------|---------------|-------------|--------------|--------------|-------|
|                      | Address                  | s 1111 3rd Avenue Ste. 1600 |             | 00                                    | TAT 5 Days    |             | <b>AH</b> No |              |       |
|                      |                          | Seattle, WA 9810            | )1          |                                       | Rush TAT      |             |              |              |       |
| Proj                 | ject Manager             | r Ms. Nicole Gladu          |             |                                       | Due Date      | 9/4/2018    | Time         | 1:40 PM      |       |
| Phone (206) 438-2700 |                          | Email nico                  | le.gladu@ae | com.com                               |               |             |              |              |       |
|                      | Cell                     | (206) 240-0644              |             |                                       | Fax (866      | 6) 495-5288 |              |              |       |
| Sub                  | oject Name/locategory PL |                             |             | <b>Project Lo</b><br>00/R-93-116 Asbe | cation: JC Bo |             | House        |              |       |
| Т                    | otal Numk                | per of Samples              | <b>s</b> 3_ | Description                           |               |             |              | Rush Samples | A/R   |
| 1                    | 18086244                 | ICS\W_1_01                  |             |                                       |               |             |              |              | Ι Λ Ι |

|                   | Print Name       | Signature | Company | Date    | Time |
|-------------------|------------------|-----------|---------|---------|------|
| Sampled by        | Client           |           |         |         |      |
| Relinquished by   | Client           |           |         |         |      |
| Office Use Only   | Print Name       | Signature | Company | Date    | Time |
| Received by       | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Matthew McCallum |           | NVL     | 8/30/18 |      |
| Results Called by |                  |           |         |         |      |
| Faxed Emailed     |                  |           |         |         |      |
| Special           |                  | '         |         |         |      |

Date: 8/27/2018 Time: 4:21 PM

Entered By: Emily Schubert

## 1816748



## ASBESTOS CHAIN OF CUSTODY

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| Company   | AECOM                    |   | Project Manager Nicol    | le Gladu             |   |              |
| Address   | 1111 Third Avenue        | Suite 1600  | Cell <sup>t</sup>        | 1: -                 |   |              |
|   | Seattle, WA 98101        |   |                          |                      | gaecom.com                                  |              |
| Phone   | 206.438.2700             |   | Fax 4 866                |                      |   |              |
|   |                          |   |                          |                      |   |              |
| Project Name/Y  | itumber 60537920.2.4a    | Project Lacotton (JC                                      | Boyle Spill              | way .                | House                                       |              |
| ☐ PLM (EP☐ PLM Gra ☐ Asbesto  | A 600/R-93-116)          | EPA 400 Points (600<br>Asbestos in Vermici<br>0/R-93/116) | ulite (EPA 600/R-04/004) | □ EPA 10<br>□ Asbest | 00Points (600/R-93-1<br>os in Sediment (EPA | 1900 Points) |
| Heporang In<br>⊒ Call (   | structions Please email: | kimberly.riche@   | D)aecom.com & shar       | nnon.mac             | ckay@aecom.co                               | m            |
| otal Nun  | nber of Samples          | ζ   |                          |                      |   |              |
| 4 Sami  |                          | Description   |                          |                      |   |              |
|   | SW - 1-01                | escription.   |                          |                      |   | A/R          |
| 2   | 201                      |   |                          |                      |   |              |
| 3   | 2-02                     |   |                          |                      |   |              |
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| 1,  |                          |   |                          |                      |   |              |
| 1   | Print Manse              | Signature   | Company                  |                      | Date  | Time         |
| iampled by  | Kim Riche                | Miles   | AEG                      | COM                  | 8/20/18-8/23/18                             | 11:00am      |
| linguish by   | Kim Riche                | 1/00  | AEC                      | COM                  | 8/27/18                                     | 130pm        |
| ffice Use Or<br>Recaived I<br>Analyzed I<br>Called b<br>Faxed/Email b | Pethnethon               | SAL   | Company                  | labs                 | 81/FC18                                     | THE YOP      |

August 30, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816757.00

Client Project: 60537920.2.4a Location: JC Boyle Woodbridge

Dear Ms. Gladu,

Enclosed please find test results for the 2 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results



Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Woodbridge

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816757.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 2

Samples Analyzed: 2

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

Client Sample #: JCWB-1-01

Location: JC Boyle Woodbridge

Lab ID: 18086271

Layer 1 of 1 Description: Brittle orange material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles Cellulose 2% None Detected ND

Location: JC Boyle Woodbridge

Layer 1 of 2 Description: Brittle orange material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles Cellulose 1%

Layer 2 of 2 Description: Brown woody material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Organic debris, Wood flakes Wood fibers 87% None Detected ND

Sampled by: Client

Analyzed by: Matthew McCallum

Date: 08/30/2018

Reviewed by: Nick Ly

Date: 08/30/2018

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

## ASBESTOS LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

Subcategory PLM Bulk

Item Code ASB-02

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| Company         | AECOM-Seattle             | NVL Batch Number 1816757.00                  |
|-----------------|---------------------------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days AH No                             |
|                 | Seattle, WA 98101         | Rush TAT                                     |
| Project Manager | Ms. Nicole Gladu          | <b>Due Date</b> 9/4/2018 <b>Time</b> 1:40 PM |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com                 |
| Cell            | (206) 240-0644            | Fax (866) 495-5288                           |
| Project Name/   | Number: 60537920.2.4a     | Project Location: JC Boyle Woodbridge        |
|                 |                           |  |

EPA 600/R-93-116 Asbestos by PLM <bulk>

|   | To | tal Number | of Samples 2 | Rush Samples |     |
|---|----|------------|--------------|--------------|-----|
|   |    | Lab ID     | Sample ID    | Description  | A/R |
|   | 1  | 18086271   | JCWB-1-01    |              | Α   |
| Ī | 2  | 18086272   | JCWB-1-02    |              | A   |

|                       | Print Name       | Signature | Company | Date    | Time |
|-----------------------|------------------|-----------|---------|---------|------|
| Sampled by            | Client           |           |         |         |      |
| Relinquished by       | Client           |           |         |         |      |
| Office Use Only       | Print Name       | Signature | Company | Date    | Time |
| Received by           | Fatima Khan      |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Matthew McCallum |           | NVL     | 8/30/18 |      |
| Results Called by     |                  |           |         |         |      |
| ☐ Faxed ☐ Emailed     |                  |           |         |         |      |
| Special Instructions: |                  |           |         |         |      |

Date: 8/27/2018 Time: 4:37 PM Entered By: Fatima Khan



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| AECOM   |  | Estate single   | Nicole Glad                   | du                        |                 |
| 1111 Thir   | d Avenue Suite 1600  | -=I   |                               |                           |                 |
| Seattle, W  | VA 98101   |   | nicole glad                   | u@aecom.co                | nm              |
| 206.438.2   |  | 41-   | 000 40                        |                           | 7111            |
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| 6053  | 7920.2.4a  | C Boyle   | Nood bry                      | dee                       |                 |
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| Matt Metallin | -  | NUL   | 8/30/19 |
|               |    |       |         |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101 L A B S

INDUSTRIAL
H Y G I E N E
S E R V I C E S

Laboratory | Management | Training

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816745.00

Client Project: 60537920.2.4a Location: JC Boyle Vehicle Storage

Dear Ms. Gladu,

Enclosed please find test results for the 12 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

1.888.NVL.LABS 1.888.(685.5227) www.nvllabs.com NVLAQ Lab Code: 102063-0

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816745.00 Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Vehicle Storage

Lab ID: 18086165 Client Sample #: JCVS-1-01

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Yellow fibrous material with mastic and vinyl surface

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Vinyl/Binder, Mastic/Binder

Glass fibers 72%

**Asbestos Type: %** 

None Detected ND

Insect parts Cellulose 3%

Lab ID: 18086166 Client Sample #: JCVS-1-02

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Yellow fibrous material with mastic and vinyl surface

Non-Fibrous Materials:

Binder/Filler, Mastic/Binder, Vinyl/Binder

Other Fibrous Materials:% Asbestos Type: %

> None Detected ND Glass fibers 78%

Lab ID: 18086167 Client Sample #: JCVS-1-03

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Yellow fibrous material with mastic and vinyl surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mastic/Binder, Vinyl/Binder

Glass fibers 65%

None Detected ND

Insect parts

Client Sample #: JCVS-2-01 Lab ID: 18086168

Location: JC Boyle Vehicle Storage

Layer 1 of 3 **Description:** Gray crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Fine particles

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816745.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 12

Samples Analyzed: 12 Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Vehicle Storage

**Description:** Gray soft elastic material Laver 2 of 3

> Non-Fibrous Materials: Caulking compound

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Layer 3 of 3 **Description:** Dark gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Mineral grains, Fine particles None Detected ND **None Detected ND** 

Lab ID: 18086169 Client Sample #: JCVS-2-02

Location: JC Boyle Vehicle Storage

Description: Gray soft elastic material Layer 1 of 3

Non-Fibrous Materials:

Asbestos Type: % Other Fibrous Materials:%

ND

ND

None Detected ND None Detected ND

Layer 2 of 3 **Description:** Gray brittle material

Non-Fibrous Materials:

Mineral/Binder

Caulking compound

Other Fibrous Materials:% None Detected

**Asbestos Type: %** None Detected ND

Layer 3 of 3 **Description:** Brown brittle material

Non-Fibrous Materials:

Mineral grains, Fine particles

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Client Sample #: JCVS-3-01 Lab ID: 18086170

Location: JC Boyle Vehicle Storage

Layer 1 of 1 **Description:** White soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Spider silk

**Asbestos Type: %** 

**None Detected ND** 

Caulking compound, Fine particles, Insect parts

Lab ID: 18086171

Client Sample #: JCVS-4-01

Location: JC Boyle Vehicle Storage

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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Layer 1 of 1

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**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Vehicle Storage

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816745.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 12

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Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 64%

None Detected ND

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Black asphaltic fibrous felt

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Binder/Filler

Cellulose 67%

None Detected ND

Lab ID: 18086173 Client Sample #: JCVS-5-01

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Fine particles

Cellulose <1%

None Detected ND

Lab ID: 18086174 Client Sample #: JCVS-5-02

Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials:

Other Fibrous Materials:%

**Asbestos Type: %** 

Asphalt/Binder, Fine particles

None Detected ND

None Detected ND

Lab ID: 18086175 Client Sample #: JCVS-6-01

Location: JC Boyle Vehicle Storage

200dilotti 00 20jio voimolo otorago

Description: Black asphaltic soft material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Mineral grains

None Detected ND

**None Detected ND** 

Lab ID: 18086176 Client Sample #: JCVS-6-02

Location: JC Boyle Vehicle Storage

Sampled by: Client

Layer 1 of 1

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816745.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Vehicle Storage

Layer 1 of 1 Description: Black asphaltic soft material

Non-Fibrous Materials:

Asphalt/Binder, Fine particles, Wood flakes

Other Fibrous Materials:%

Cellulose <1%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh

Reviewed by: Matt Macfarlane

Date: 08/31/2018

Date: 08/31/2018

Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government



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| Company AFCOM-Seattle                  | 2           | NVI Batch Number | 1816745.00 |   |     |   |   |

|       | Company E                | AECOM-Seattle                |                    | NVL Batch Number 1010/4           | J.UU         |     |
|-------|--------------------------|------------------------------|--------------------|-----------------------------------|--------------|-----|
|       | Address 1                | 111 3rd Avenue Ste.          | 1600               | TAT 5 Days                        | AH No        |     |
|       | 5                        | Seattle, WA 98101            |                    | Rush TAT                          |              |     |
| Proje | ct Manager 1             | /ls. Nicole Gladu            |                    | Due Date 9/4/2018 Time            | 1:40 PM      |     |
|       | Phone (                  | 206) 438-2700                |                    | Email nicole.gladu@aecom.con      | n            |     |
|       | Cell (                   | 206) 240-0644                |                    | Fax (866) 495-5288                |              |     |
| Proje | ect Name/Nu              | u <b>mber:</b> 60537920.2.4a | aProject Lo        | ocation: JC Boyle Vehicle Storage |              |     |
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| Iter  | n Code ASE               | 8-02 EPA                     | A 600/R-93-116 Asb | estos by PLM <bulk></bulk>        |              |     |
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|       | Lab ID                   | Sample ID                    | Description        |                                   |              | A/R |
| 1     | 18086165                 | JCVS-1-01                    |                    |                                   |              | Α   |
| 2     | 18086166                 | JCVS-1-02                    |                    |                                   |              | Α   |
| 3     | 18086167                 | JCVS-1-03                    |                    |                                   |              | Α   |
| 4     | 18086168                 | JCVS-2-01                    |                    |                                   |              | Α   |
| 5     | 18086169                 | JCVS-2-02                    |                    |                                   |              | Α   |
| 6     | 18086170                 | JCVS-3-01                    |                    |                                   |              | Α   |
| 7     | 18086171                 | JCVS-4-01                    |                    |                                   |              | Α   |
| 8     | 18086172                 | JCVS-4-02                    |                    |                                   |              | Α   |
| 9     | 18086173                 | JCVS-5-01                    |                    |                                   |              | А   |
| 10    | 18086174                 | JCVS-5-02                    |                    |                                   |              | Α   |
| 11    | 18086175                 | JCVS-6-01                    |                    |                                   |              | Α   |
| 12    | 18086176                 | JCVS-6-02                    |                    |                                   |              | Α   |
|       |                          |                              |                    |                                   |              |     |

|                          | Print Name  | Signature | Company | Date    | Time |
|--------------------------|-------------|-----------|---------|---------|------|
| Sampled by               | Client      |           |         |         |      |
| Relinquished by          | Client      |           |         |         |      |
| Office Use Only          | Print Name  | Signature | Company | Date    | Time |
| Received by              | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Welly Hsieh |           | NVL     | 8/31/18 |      |
| Results Called by        |             |           |         |         |      |
| ☐ Faxed ☐ Emailed        |             |           |         |         |      |
| Special<br>Instructions: |             | '         |         |         |      |

Date: 8/27/2018 Time: 4:17 PM Entered By: Fatima Khan



## **ASBESTOS CHAIN OF CUSTODY**

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| ooratory   Manager  |   |  |   |                                       |                             |                   |
|   | AECOM                                   |  | Project Manager Nicole G                          | adu                                   |                             |                   |
| Address   | 1111 Third Avenue S                     | Suite 1600   | ८इम 🚣 💆   |                                       |                             |                   |
|   | Seattle, WA 98101                       |  | micole.gl   | adu@aecon                             | i.com                       |                   |
| Phote   | 206.438.2700                            |  | Fax = 866 ;                                       |                                       |                             |                   |
| ejeut Name/N  | himber 60537920.2.4a                    | Project Locateda (JC   | Boyle Vehicle                                     | Storac                                | 20                          |                   |
| ⊒ PCM Air<br>☑ PLM (EP<br>☑ PLM Gra                                 | (NIOSH 7400) → 1<br>4 600/R-93-116) → E | TEM (NIOSH 7402)<br>PA 400 Points (600)<br>Asbestos in Vermicu | → TEM (AHERA) → (R-93-116) → (EPA 600/R-04/004) → | TEM (SPA Level I.<br>EPA 1000Points ( | 1 Modified;<br>(600/R-93-1) | 16)<br>.900 Point |
| teporting In  | Rructions Please email: I               | kimberly.riche@  | aecom.com & shanno                                | n.mackay@a                            | ecom.cor                    | n                 |
|   | 4                                       |  | a Emph  |                                       |                             |                   |
|   | iber of Samples                         |  |   |                                       |                             |                   |
| Samj  |   | Description  |   |                                       |                             | A/R               |
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| 1   | Print Manse                             | Signature  | Company   | Date                                  |                             | Time              |
| mpled by  | Kim Riche                               | 16   | AECON   | A 8/20/1                              | 18-8/23/18                  | 11:00am           |
| iquish by   | Kim Riche                               | 16   | AECON   |                                       | /27/18                      | (Japa             |
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| fice Use Or<br>Received t<br>Analyzed t<br>Called t<br>axed/Email t | thraine all mathan                      | All De   | company Mulle                                     | B Z                                   | DILEC                       | huge              |

August 31, 2018

Nicole Gladu AECOM-Seattle 1111 3rd Avenue Ste. 1600 Seattle, WA 98101



RE: Bulk Asbestos Fiber Analysis; NVL Batch # 1816758.00

Client Project: 60537920.2.4a Location: JC Boyle Warehouse

Dear Ms. Gladu,

Enclosed please find test results for the 12 sample(s) submitted to our laboratory for analysis on 8/27/2018.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with both **EPA 600/M4-82-020**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116** Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Matt Macfarlane, Asbestos Lab Supervisor

Enc.: Sample Results

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By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Warehouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Batch #: 1816758.00

Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Lab ID: 18086273 Client Sample #: JCWH-1-01

Location: JC Boyle Warehouse

Description: Black asphaltic material with gray surface Layer 1 of 1

Asphalt/Binder, Fine particles

Other Fibrous Materials:% Non-Fibrous Materials:

**Asbestos Type: %** 

Spider silk 2% **Chrysotile 10%** 

**Asbestos Type: %** 

Asbestos Type: %

None Detected ND

Asbestos Type: %

**Chrysotile 14%** 

Lab ID: 18086274 Client Sample #: JCWH-1-02

Location: JC Boyle Warehouse

Description: Black asphaltic material with gray surface Layer 1 of 1

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected Asphalt/Binder, Fine particles ND

Client Sample #: JCWH-2-01 Lab ID: 18086275

Location: JC Boyle Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with mesh and paper

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder, Binder/Filler, Mastic/Binder Glass fibers 10%

Cellulose 36%

Layer 2 of 2 **Description:** Yellow fibrous material

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

> > Binder/Filler Glass fibers 91%

Lab ID: 18086276 Client Sample #: JCWH-2-02

Location: JC Boyle Warehouse

Layer 1 of 2 **Description:** Black asphaltic mastic with mesh and paper

> Non-Fibrous Materials: Other Fibrous Materials:%

Glass fibers 12% None Detected ND Asphalt/Binder, Binder/Filler, Mastic/Binder

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com





## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Warehouse

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816758.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 12

Oampies received

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

Cellulose 30%

Layer 2 of 2 Description: Yellow fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler Glass fibers 95% None Detected ND

Lab ID: 18086277 Client Sample #: JCWH-2-03

Location: JC Boyle Warehouse

Layer 1 of 2 Description: Black asphaltic mastic with mesh and paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Mastic/Binder, Binder/Filler Glass fibers 15% None Detected ND

Cellulose 32%

Layer 2 of 2 Description: Yellow fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler Glass fibers 90%

None Detected ND

Lab ID: 18086278 Client Sample #: JCWH-3-01

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles, Mineral grains Cellulose 5% **None Detected ND** 

Wood flakes

Lab ID: 18086279 Client Sample #: JCWH-3-02

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Black asphaltic material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles, Insect parts

Cellulose 7%

None Detected ND

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816758.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 12

Samples Analyzed: 12

Method: EPA/600/R-93/116

& EPA/600/M4-82-020

None Detected ND

**Chrysotile 4%** 

Asbestos Type: %

**Asbestos Type: %** 

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Warehouse

Spider silk 2%

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Gray brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mineral grains None Detected ND

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Off-white putty material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Putty Compound, Calcareous particles None Detected ND

Lab ID: 18086282 Client Sample #: JCWH-6-01

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Tan fibrous material with paper

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles Glass fibers 56% None Detected ND

Cellulose 30%

Lab ID: 18086283 Client Sample #: JCWH-6-02

Location: JC Boyle Warehouse

Layer 1 of 1 Description: Tan fibrous material with paper

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Insect parts

Glass fibers 60%

None Detected ND

Cellulose 28%

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

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## **Bulk Asbestos Fibers Analysis**

By Polarized Light Microscopy

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816758.00

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 12

Samples Analyzed: 12

Attention: Ms. Nicole Gladu Project Location: JC Boyle Warehouse

Method: EPA/600/R-93/116 & EPA/600/M4-82-020

Lab ID: 18086284 Client Sample #: JCWH-6-03

Location: JC Boyle Warehouse

Layer 1 of 3 **Description:** White fibrous material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Binder/Filler Cellulose 42%

> > > Synthetic fibers 30%

Layer 2 of 3 **Description:** Tan fibrous material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Binder/Filler Cellulose 89%

Layer 3 of 3 **Description:** Black asphaltic material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Asphalt/Binder Cellulose 5%

Sampled by: Client

Analyzed by: Welly Hsieh Date: 08/31/2018

Reviewed by: Matt Macfarlane Date: 08/31/2018 Matt Macfarlane, Asbestos Lab Supervisor

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government



Company AECOM-Seattle

| IVL Laboratories, Inc. ASBE                     | ESTOS LABORATORY SERVICES   |   | 1// |   |    |
|---|-----------------------------|---|-----|---|----|
| 708 Aurora Ave N, Seattle, WA 98103             |                             |   | "   | V | TH |
| 206.547.0100   f 206.634.1936   www.nvllabs.com |                             | Ĺ | Α   | В | S  |
| Company AECOM-Seattle                           | NVL Batch Number 1816758.00 |   |     |   |    |

|       | Address          |                    | e. 1600             | •                           | AH No        |     |
|-------|------------------|--------------------|---------------------|-----------------------------|--------------|-----|
|       |                  |                    |                     |                             |              |     |
| Proje | ct Manager       | Ms. Nicole Gladu   |                     | Due Date 9/4/2018 Tim       | ne 1:40 PM   |     |
|       | Phone            | (206) 438-2700     |                     | Email nicole.gladu@aecom.   | com          |     |
|       | Cell             | (206) 240-0644     |                     | Fax (866) 495-5288          |              |     |
| Proj  | ect Name/I       | Number: 60537920.2 | .4a Project L       | ocation: JC Boyle Warehouse |              |     |
| Subc  | ategory PL       | M Bulk             |                     |                             |              |     |
| Ite   | m Code AS        | SB-02 E            | PA 600/R-93-116 Ask | pestos by PLM <bulk></bulk> |              |     |
|       |                  |                    |                     | •                           |              |     |
| т.    | 4 a.l. Nivera la | or of Commiss      | 40                  |                             |              |     |
| 10    | tai Numr         | er of Samples _    | _12                 |                             | Rush Samples |     |
|       | Lab ID           | Sample ID          | Description         |                             |              | A/R |
| 1     | 18086273         | JCWH-1-01          |                     |                             |              | Α   |
| 2     | 18086274         | JCWH-1-02          |                     |                             |              | А   |
| 3     | 18086275         | JCWH-2-01          |                     |                             |              | Α   |
| 4     | 18086276         | JCWH-2-02          |                     |                             |              | Α   |
| 5     | 18086277         | JCWH-2-03          |                     |                             |              | Α   |
| 6     | 18086278         | JCWH-3-01          |                     |                             |              | А   |
| 7     | 18086279         | JCWH-3-02          |                     |                             |              | А   |
| 8     | 18086280         | JCWH-4-01          |                     |                             |              | А   |
| 9     | 18086281         | JCWH-5-01          |                     |                             |              | А   |
| 10    | 18086282         | JCWH-6-01          |                     |                             |              | А   |
| 11    | 18086283         | JCWH-6-02          |                     |                             |              | А   |
| 12    | 18086284         | JCWH-6-03          |                     |                             |              | А   |

|                       | Print Name  | Signature | Company | Date    | Time |
|-----------------------|-------------|-----------|---------|---------|------|
| Sampled by            | Client      |           |         |         |      |
| Relinquished by       | Client      |           |         |         |      |
| Office Use Only       | Print Name  | Signature | Company | Date    | Time |
| Received by           | Fatima Khan |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Welly Hsieh |           | NVL     | 8/31/18 |      |
| Results Called by     |             |           |         |         |      |
| ☐ Faxed ☐ Emailed     |             |           |         |         |      |
| Special Instructions: |             | '         |         |         |      |

Date: 8/27/2018 Time: 4:39 PM Entered By: Fatima Khan



## **ASBESTOS CHAIN OF CUSTODY**

Sino Around Tours

⊒ 1 H.aar

**コフ4 866.43** 

J 2 Hours ⊒ 4 Hours

J 2 Days ⊒ 3 Days

£ S Days ⊒ 10 Days

| SERVI                          | C E S                       |   |  | Please de | ill for TAT la.                  | as than 2 kHours                         |               |
|--------------------------------|-----------------------------|---|--|-----------|----------------------------------|--|---------------|
| Laboratory   Manag             | ement   Training            |   |  | 11/2      | 10 Oct. 8 4                      | Editor De                                | To the second |
| Соперан                        | AECOM                       |   | Project Manager  | Nicole (  | ∃ladu                            |  |               |
| Addres                         | 1111 Third Avenue S         | Suite 1600  | C±II   | ()        | 1.44                             |  |               |
|                                | Seattle, WA 98101           |   |  |           |                                  | ecom.com                                 |               |
| Paga                           | 206.438,2700                |   |  | 866       |                                  |  |               |
|                                | 100                         |   |  |           |                                  |  |               |
| Project Name                   | Number 60537920.2.4a        | Project Location   JC   | Boyle \  | vareho    | use_                             |  |               |
| ☐ PLM (EI ☐ PLM GI ☐ Asbesto   | ir (NIOSH 7400)             | EM (NIOSH 7402)<br>PA 400 Points (600/<br>sbestos in Vermicul<br>VR-93/116) | ☐ TEM (AHERA<br>R-93-116)<br>ite (EPA 500/R-0<br>☐ Other | L (4/004) | TEM (EPA<br>EPA 1000<br>Asbestos | Points (600/R-93-1<br>in Sediment (EPA 1 | .900 Point    |
| Reporting t                    | nstructions Please email: k | imberly.riche@  | aecom.com  | & shanno  | n.macka                          | ay@aecom.cor                             | n             |
|                                | nber of Samples 17          |   |  |           |                                  |  |               |
|                                | ple ID                      |   |  |           |                                  |  |               |
| _                              |                             | Description   |  |           |                                  |  | A/R           |
| 2 00                           | WH-1-01                     |   |  |           |                                  |  | -             |
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| 4                              | 2-62                        |   |  |           |                                  |  | -             |
| 5 *                            | 2-63                        |   |  |           |                                  |  |               |
| 6                              | 3-01                        |   |  |           |                                  |  |               |
| 7                              | 3.02                        |   |  |           |                                  |  |               |
| 8                              | 4-01                        |   |  |           |                                  |  |               |
| 9                              | 501                         |   |  |           |                                  |  |               |
| 10                             | 6-01                        |   |  |           |                                  |  |               |
| 11                             | 6-02                        |   |  |           |                                  |  |               |
| 12                             | 1 6-03                      |   |  |           |                                  |  |               |
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| 15                             |                             |   |  |           |                                  |  |               |
|                                | Pont Name                   | Signature   | Eor  | прану     |                                  | Date                                     | Time          |
| Sampled by                     | Kim Riche                   | 1109  |  | AECO      | И                                | 8/20/18-8/23/18                          | 11:00am       |
| Relinquish by                  | Kim Riche                   | 14  | 7  | AECO      | M                                | 8/27/18                                  | 130pm         |
| Office Use O                   | nly \                       | 1. 16   |  |           |                                  |  |               |
| Received<br>Analyzed<br>Called | by by                       | A Planette  | 2 1  | npany lle | S                                | हार्य है                                 | Nuce          |
| Faxed/Email                    | IJУ                         |   |  |           |                                  |  |               |

August 29, 2018

Nicole Gladu **AECOM-Seattle**1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816778.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



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## **Analysis Report**

**Total Lead (Pb)** 

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816778.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 1 Samples Analyzed: 1

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Canal Headgate

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086364 | JCCH-Pb1-01     | 0.2090               | 48             | 350000              | 35                 |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-1

## LEAD LABORATORY SERVICES



A/R

Α

4708 Aurora Ave N, Seattle, WA 98103

Lab ID

18086364

Sample ID

JCCH-Pb1-01

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle               | NVL Batch Number 1816778.00            | 0            |
|-----------------|-----------------------------|--|--------------|
| Address         | 1111 3rd Avenue Ste. 1600   | TAT 5 Days                             | AH No        |
|                 | Seattle, WA 98101           | Rush TAT                               | _            |
| Project Manager | Ms. Nicole Gladu            | <b>Due Date</b> 9/4/2018 <b>Time</b> 1 | :40 PM       |
| Phone           | (206) 438-2700              | Email nicole.gladu@aecom.com           |              |
| Cell            | (206) 240-0644              | Fax (866) 495-5288                     |              |
| Project Name/   | •                           | tion: JC Boyle Canal Headgate          |              |
| Item Code EA    | AA-02 EPA 7000B Lead by FAA | <pre><paint></paint></pre>             |              |
| Total Numl      | ber of Samples1_            |  | Rush Samples |

Description

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | ,         |         |         |      |

Date: 8/27/2018 Time: 5:32 PM

Entered By: Soumeya Benzina



## **METALS CHAIN OF CUSTODY**

1816778 Turn Around Time

⊒ 2 Носи 14

⊒ 2 Days

□30.... □4 Days

DUS 01/5 ⊒ 6-10 Days Please call for TAT less than 24 Hours

| Company                              | AECOM                           |                        | fluid on the                   | Nicole                         | Gladu                   |               |         |  |
|--------------------------------------|---------------------------------|------------------------|--------------------------------|--------------------------------|-------------------------|---------------|---------|--|
| Address 1111 Third Avenue Suite 1600 |                                 |                        | Project Manager   NICOIS GIAGU |                                |                         |               |         |  |
| Address                              | Seattle, WA 98101               |                        |                                | Cell<br>nicole.gladu@aecom.com |                         |               |         |  |
| Phone                                | 206 420 2700                    |                        |                                | Fax 1                          | giadd@aet               | SOITI.COITI   |         |  |
| rojact Name/N                        | umber 60537920.2.4a             | Project Location . I C | Boyle                          |                                | Heads                   | 1             |         |  |
|                                      | AA (opn: JAn Filter             | JiPaint Chipston       |                                | RCRA 8                         | mag                     |               |         |  |
| TCLP                                 | V                               | form Li Dust Wipes     | a 50·1                         |                                | romann — <b>J</b> Silva | RCRA 11       |         |  |
|                                      | J GFAA /ppoin J Danking Wa      |                        |                                |                                | icury Alean             |               |         |  |
|                                      | JCVA4 (ppl8) J Other            |                        |                                | ⊒ Salencon                     |                         | □ 2m. □ Othe: |         |  |
| Reporting Ins                        | structions Please email: kimber | ly.riche@aecom.com &   | & shannon.ma                   | ickay@aecom.com                |                         |               |         |  |
| ⊒ Call (                             | 1 -                             | ⊒ Fax ()               |                                | ⊒ Email                        |                         |               |         |  |
| tal Num                              | ber of Samples                  |                        |                                |                                |                         |               |         |  |
| Sampl                                | le ID                           | Description            |                                |                                |                         |               | A/R     |  |
| 50                                   | CH-P61-01                       |                        |                                |                                |                         |               |         |  |
| 2                                    |                                 |                        |                                |                                |                         |               |         |  |
|                                      |                                 |                        |                                |                                |                         |               |         |  |
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| 3                                    |                                 |                        |                                |                                |                         |               |         |  |
| 1                                    |                                 |                        |                                |                                |                         |               |         |  |
| 5                                    |                                 |                        |                                |                                |                         |               |         |  |
| 1                                    | Print Name                      | Signature              |                                | Company                        | 1 0                     | Date          | Time    |  |
| mpled by                             | Kim Riche                       | Mil                    |                                | AECO                           | 0M 8/                   | 20/18-8/23/18 | 11:00am |  |
| nquish by                            | Kim Riche                       | per                    |                                | AECC                           | M                       | 8/27/18       | 13010   |  |
| ice Use On                           | 1111                            | 00                     |                                |                                |                         |               |         |  |
| Received b                           | Name HOLL                       | CHALLIE .              | 2                              | Much                           | W 10                    | HIER X PE     | Time    |  |
| Analyzed b                           | y                               | SING                   | 1                              | 1 mond                         | 201                     | 312711        | Linkton |  |
| Called b                             |                                 |                        |                                |                                |                         |               |         |  |
| axed/Email b                         | у                               |                        |                                |                                |                         |               |         |  |

August 29, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816774.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816774.00

Matrix: Paint Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 3

Samples Analyzed: 3

| Attention: | Me     | Nicole  | Gladu |
|------------|--------|---------|-------|
| ALLEHLIOH. | IVI 5. | INICOLE | Giauu |

Project Location: JC Boyle Communications Building

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086354 | JCCB-Pb1-01     | 0.2264               | 44             | < 44                | <0.0044            |
| 18086355 | JCCB-Pb2-01     | 0.1424               | 70             | 140                 | 0.014              |
| 18086356 | JCCB-Pb3-01     | 0.0510               | 200            | < 200               | <0.020             |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-18

Lab ID

18086354

18086355

18086356

3

Sample ID

JCCB-Pb1-01

JCCB-Pb2-01

JCCB-Pb3-01

## LEAD LABORATORY SERVICES



A/R

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4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1816774.0        | 0            |  |
|-----------------|---------------------------|-----------------------------------|--------------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                        | AH No        |  |
|                 | Seattle, WA 98101         | Rush TAT                          |              |  |
| Project Manager | Ms. Nicole Gladu          | Due Date 9/4/2018 Time            | 1:40 PM      |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com      |              |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288                |              |  |
| Project Name/l  | •                         | tion: JC Boyle Communications Bui | ding         |  |
| Item Code FA    | ,                         | <pre><paint></paint></pre>        |              |  |
|                 | per of Samples 3          |                                   | Rush Samples |  |

Description

|                   | Print Name    | Signature | Company | Date    | Time |
|-------------------|---------------|-----------|---------|---------|------|
| Sampled by        | Client        | _         |         |         |      |
| Relinquished by   | Client        |           |         |         |      |
| Office Use Only   | Print Name    | Signature | Company | Date    | Time |
| Received by       | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by |               |           |         |         |      |
| Faxed Emailed     |               |           |         |         |      |
| Special           |               | †         |         |         | •    |

Date: 8/27/2018 Time: 5:22 PM

Entered By: Soumeya Benzina



# METALS CHAIN OF CUSTODY

Turn Around Time 1816774

12 Hour 1

12 Days 13 Days 14 Days

25 Days 15-10 Days

|   |  |                     | 700                 |                                      | The same of the sa | 100         |
|---|--|---------------------|---------------------|--------------------------------------|--|-------------|
| Company                                 |  |                     | Project Manager     | Nicole Gladu                         |  |             |
| Address                                 |  | Suite 1600          | Cell                |                                      |  |             |
|   | Seattle, WA 98101  |                     | Email               | nicole.gladu@                        | @aecom.com   |             |
| Pinone                                  | 206.438.2700   |                     | Fax                 | ( )                                  | 1  |             |
| Project Name/N                          | dumiser 60537920.2.4a  | Project Location JC | Boyle (             | ommun icates                         | s Bit Buildi   | ^5          |
| Total Metors  <br>  TCLP                | → FAARDON — JAR Filter  □ ICE (PPM — JPA or Chins  □ OFAA (pon) — JD inking We  □ EVAA (ppm) — JOHNS |                     | ⊒Soil RCRA<br>⊒Bon. | 8<br>im Domanium<br>nic Differency S | RCRA 11 USDay USDay  |             |
|   | structions Please email: kimber  |                     |                     |                                      |  |             |
| □ Call {                                | <u> </u>   | ⊒ Fax ( )           |                     | Ensail                               |  |             |
| otal Nun                                | nber of Samples  | 3                   |                     |                                      |  |             |
| Samp                                    | ole ID   | Description         |                     |                                      |  | A/R         |
| 1 7                                     | CCB- P51-01  |                     |                     |                                      |  |             |
| 2                                       | 1 P62-01   |                     |                     |                                      |  |             |
| 3                                       | P163-101   |                     |                     |                                      |  |             |
| 4                                       | .,   |                     |                     |                                      |  |             |
| 5                                       |  |                     |                     |                                      |  |             |
| 6                                       |  |                     |                     |                                      |  | 1           |
| 7                                       |  |                     |                     |                                      |  |             |
| 8                                       |  |                     |                     |                                      |  |             |
| 9                                       |  |                     |                     |                                      |  |             |
| .0                                      |  |                     |                     |                                      |  |             |
| .1                                      |  |                     |                     |                                      |  |             |
| .2                                      |  |                     |                     |                                      |  |             |
| .3                                      |  |                     |                     |                                      |  |             |
| 14                                      |  |                     |                     |                                      |  |             |
| ro                                      |  |                     |                     |                                      |  |             |
| 1                                       | Print Name   | Signature           | Cor                 | npany                                | Date   | Time        |
| ampled by                               | Kim Riche  | Mel                 | - ,                 | AECOM                                | 8/20/18-8/23/18  | 11:00am     |
| linquish by                             | Kim Riche  | 14                  |                     | AECOM                                | 8/27/18  | 130pm       |
| fice Use Or<br>Received I<br>Analyzed I | by Ethinallar  | Share               | Cor                 | Mullahe                              | ) ate   27/18  | Time<br>149 |
| Called t                                |  |                     |                     |                                      |  |             |
| Faxed/Email I                           | ру [   |                     |                     |                                      |  | -           |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816773.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846 -3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

18086353

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Project Location: JC Boyle Fire Protection & Electrical Transform

JCFP-Pb3-01

Batch #: 1816773.00

Matrix: Paint Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

< 0.0063

Samples Received: 3

Samples Analyzed: 3

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086351 | JCFP-Pb1-01     | 0.2067               | 48             | 56                  | 0.0056             |  |
| 18086352 | JCFP-Pb2-01     | 0.2034               | 49             | < 49                | <0.0049            |  |

0.1591

63

< 63

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-18

18086351

18086353

2 | 18086352

3

JCFP-Pb1-01

JCFP-Pb2-01

JCFP-Pb3-01

## LEAD LABORATORY SERVICES

NVD

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4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle                         | NVL I                           | Batch Number 18     | 316773.00    | )                |     |
|-----------------|---------------------------------------|---------------------------------|---------------------|--------------|------------------|-----|
| Address         | 1111 3rd Avenue Ste. 1600             | TAT                             | 5 Days              |              | <b>AH</b> No     |     |
|                 | Seattle, WA 98101                     | Rush                            | TAT                 |              | _                |     |
| Project Manager | Ms. Nicole Gladu                      | Due [                           | Date 9/4/2018       | Time 1:      | 40 PM            |     |
| Phone           | (206) 438-2700                        | Email                           | I nicole.gladu@aed  | com.com      |                  |     |
| Cell            | (206) 240-0644                        | Fax                             | (866) 495-5288      |              |                  |     |
| Project Name/I  | Number: 60537920.2.4a<br>ame AA (FAA) | Project Location: J             | IC Boyle Fire Prote | ction & Elec | trical Transform |     |
| Item Code FA    |                                       | 00B Lead by FAA <paint></paint> |                     |              | D 10 1           |     |
| i otai numi     | per of Samples 3                      |                                 |                     |              | Rush Samples     |     |
| Lab ID          | Sample ID                             | Description                     |                     |              |                  | A/R |

|                   | Print Name    | Signature | Company | Date    | Time |
|-------------------|---------------|-----------|---------|---------|------|
| Sampled by        | Client        | _         |         |         |      |
| Relinquished by   | Client        |           |         |         |      |
| Office Use Only   | Print Name    | Signature | Company | Date    | Time |
| Received by       | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by |               |           |         |         |      |
| Faxed Emailed     |               |           |         |         |      |
| Special           |               | '         |         |         |      |

Date: 8/27/2018 Time: 5:18 PM

Entered By: Soumeya Benzina



# METALS CHAIN OF CUSTODY

| Turn Around Time | 18          | 81    | 67   | 7 |
|------------------|-------------|-------|------|---|
| ⊒ 2 Hour         | J4          | _     | -    | - |
| ⊒ 2 Days         | 1301/2      | _ 4 4 | ways |   |
| 5 Days           | ⊒ 6-10 Days |       |      |   |
|                  |             |       |      |   |

| Сотрану                    | AECOM                     |                        | Project Manager Nicole Glad | u               |         |
|----------------------------|---------------------------|------------------------|-----------------------------|-----------------|---------|
| Address                    | 1111 Third Avenue         | Suite 1600             | Cell (                      | _               |         |
|                            | Seattle, WA 98101         |                        |                             | ı@aecom.com     |         |
| Pinone                     | 206.438.2700              |                        |                             | -               |         |
| roject Name/Ne             | umber 60537920.2.4a       | Project Location . IC. |                             |                 |         |
|                            | AFAA (jimo   JAo Filton   |                        | JSON   RCRAS                | iction ? Flee   | Transf  |
| CIP                        |                           | genel   Libust Wipes   | January January             | RCRA 11         | ranst   |
| - 1                        | A GFAA (ppp) J Drinking W | aten - UV/aste Mater   | ⊒ 4/senic □ tiles tany      |                 |         |
|                            | JC/A4 (ppt) JOhie         |                        |                             | □ Other         |         |
| , _                        |                           |                        | shannon.mackay@aecom.com    |                 |         |
| ⊒ Call                     | <u> </u>                  | ⊒ Fax ()               | → J Email                   |                 |         |
| otal Num                   | ber of Samples            | 3                      |                             |                 |         |
| Sample                     | e ID                      | Description            |                             |                 | A/R     |
| I JC                       | FP- P61-01                |                        |                             |                 |         |
| 5                          | CFP- P52-01               |                        |                             |                 |         |
| Ju                         | FP- P63-01                |                        |                             |                 |         |
| 1                          |                           |                        |                             |                 |         |
| 5                          |                           |                        |                             |                 |         |
| 5                          |                           |                        |                             |                 |         |
| 7                          |                           |                        |                             |                 |         |
|                            |                           |                        |                             |                 |         |
| 0                          |                           |                        |                             |                 |         |
| 1                          |                           |                        |                             |                 |         |
| 2                          |                           |                        |                             |                 | -       |
| 3                          |                           |                        |                             |                 |         |
| 4                          |                           |                        |                             |                 |         |
| 5                          |                           |                        |                             |                 |         |
| 1                          | Print Name                | Signatura              | Company                     | Date            | y Time  |
| impled by                  | Kim Riche                 | 1/1                    | AECOM                       | 8/20/18-8/23/18 | 11:00am |
| nquish by                  | Kim Riche                 | 14                     | 2 AECOM                     | 8/27/18         | 120pm   |
| ice Use Onl                | h.                        | 1                      |                             |                 | 200     |
| Received by<br>Analyzed by | Etheraga                  | alle                   | Ledlella 5                  | s 8bally        | Luga    |
| - Analuzad Ni              |                           |                        |                             |                 | - 4     |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816787.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

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Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816787.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 1 Samples Analyzed: 1

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Gated Control Center

|   | Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|---|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| • | 18086405 | JCCG-Pb1-01     | 0.1883               | 53             | 3300                | 0.33               |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-18

18086405

JCCG-Pb1-01

## LEAD LABORATORY SERVICES

NVD

Α

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1816787.00        |              |  |
|-----------------|---------------------------|------------------------------------|--------------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                         | AH No        |  |
|                 | Seattle, WA 98101         | Rush TAT                           |              |  |
| Project Manager | Ms. Nicole Gladu          | <b>Due Date</b> 9/4/2018           | Time 1:40 PM |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@ae              | com.com      |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288                 |              |  |
| Subcategory Fla |                           | roject Location: JC Boyle Gated Co |              |  |
| Item Code FA    | A-02 EPA 7000B Le         | ad by FAA <paint></paint>          |              |  |
| Total Numb      | per of Samples1           |                                    | Rush Samples |  |
| Lab ID          | Sample ID Descrir         | otion                              | A/R          |  |

|                               | Print Name      | Signature          | Company | Date    | Time |
|-------------------------------|-----------------|--------------------|---------|---------|------|
| Sampled by                    | Client          |                    |         |         |      |
| Relinquished by               | Client          |                    |         |         |      |
| Office Use Only               | Print Name      | Signature          | Company | Date    | Time |
| Received by                   | Emily Schubert  |                    | NVL     | 8/27/18 | 1340 |
| Analyzed by                   | Yasuyuki Hida   |                    | NVL     | 8/29/18 |      |
| Results Called by             |                 |                    |         |         |      |
| Faxed Emailed                 |                 |                    |         |         |      |
| Special RCVD<br>Instructions: | amanded COC via | email 8/28 at 8:00 |         |         |      |

Date: 8/28/2018 Time: 9:12 AM

Entered By: Emily Schubert



# METALS CHAIN OF CUSTODY

| Turn Around Tim | e                    |          |
|-----------------|----------------------|----------|
| J 2 Hour        | 4 Hours              | 24 Hours |
| J 2 Days        | 🖺 3 Days             | ■4 Days  |
| 5 Days          | ☐ 6-10 Days          |          |
| Manager and for | TAT have them DA ide |          |

| Сопралу  | AECOM                        |                         | Project Manager Ni                         | cole Gladu          |   |          |
|--|------------------------------|-------------------------|--|---------------------|---|----------|
| Address  | 1111 Third Avenue            | Suite 1600              | Cell (                                     | )                   |   | -        |
| Address  | Seattle, WA 98101            |                         |  | cole.gladu@         | @aecom.com                              | -        |
| Phone  | 206.438.2700                 |                         | Fax (                                      | 1                   |   |          |
| Project Name/N   | umber 60537920.2, <b>4</b>   | a Project Location JC   | Boyle ()                                   | 1 0                 |   |          |
|  |                              | -                       |  | ed lo-              | Ho) Cente                               |          |
| a rcup   | GFAA (ppm                    | Water 🗀 Waste Water     | Soil RCRA 8  Barium  D'Arsenic  U'Selenium | ☐ Mercury > Cadmium | RCRA 11 USilver UCopper UZinc UOther    |          |
| Reporting Ins  | tructions Please email: kimi | berly.riche@aecom.com 8 | shannon.mackay@aeco                        | m.com               |   |          |
| □ Call 📜   | )                            | □ Fax ( )               |  | ait                 | alamaian.                               |          |
| Total Num  | ber of Samples               | 1_                      |  |                     |   |          |
| Samp   |                              | Description             |  |                     |   | A/R      |
|  | 6-161-01                     |                         | 10.00                                      |                     |   |          |
| 2  |                              |                         |  |                     |   | ulaii la |
| 3  |                              |                         |  |                     |   |          |
| 5  |                              |                         |  |                     | *************************************** |          |
| 6  |                              |                         |  |                     |   |          |
| 7  |                              |                         |  |                     |   | -        |
| 8  |                              |                         |  |                     |   | -        |
| 9  | 1-                           |                         |  |                     |   | +        |
| 10   |                              |                         | 100000-000                                 |                     |   |          |
| 11   |                              |                         |  |                     |   |          |
| 12   |                              |                         |  |                     |   |          |
| 13   |                              |                         |  |                     |   |          |
| 14   |                              |                         |  |                     |   |          |
| 15   |                              |                         |  |                     |   |          |
| L  | Print Name                   | Signature               | Compan                                     | У                   | Date                                    | Time     |
| Sampled by   | Kim Riche                    | 100                     |  | AECOM               | 8/20/18-8/23/18                         | 11:00am  |
| Relinquish by  | Kim Riche                    | Kar                     | _  | AECOM               | 8/27/18                                 | \$ 130pm |
| Office Use On<br>Received b<br>Analyzed b<br>Called b<br>Faxed/Email b | Print Name                   | Signature               | Compan                                     |                     | Date 8/27/18                            | 1340     |
|  |                              |                         |  |                     |   |          |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816776.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

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Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816776.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 5

Samples Analyzed: 5

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Hazmat Shed

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|------------------|--------------------|
| 18086358 | JCHM-Pb1-01     | 0.1766               | 57             | 65               | 0.0065             |
| 18086359 | JCHM-Pb2-01     | 0.1911               | 52             | 290000           | 29                 |
| 18086360 | JCHM-Pb3-01     | 0.1702               | 59             | < 59             | <0.0059            |
| 18086361 | JCHM-Pb4-01     | 0.1476               | 68             | 220000           | 22                 |
| 18086362 | JCHM-Pb5-01     | 0.2090               | 48             | 560              | 0.056              |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-1

## LEAD LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103 p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

|        | Company   | AECOM-Seattle                                      |             | NVL Batch Number 1                        | 816776.  | .00          |     |
|--------|-----------|--|-------------|---|----------|--------------|-----|
|        | Address   | 1111 3rd Avenue Ste. 16                            | 00          | TAT 5 Days                                |          | AH No        |     |
|        |           | Seattle, WA 98101                                  |             | Rush TAT                                  |          |              |     |
| Projec | t Manager | Ms. Nicole Gladu                                   |             | <b>Due Date</b> 9/4/2018                  | Time     | 1:40 PM      |     |
|        | Phone     | (206) 438-2700                                     |             | Email nicole.gladu@ae                     | ecom.com |              |     |
|        | Cell      | (206) 240-0644                                     |             | Fax (866) 495-5288                        |          |              |     |
| Subca  |           | lumber: 60537920.2.4a<br>me AA (FAA)<br>A-02 EPA 7 | Project Lo  | cation: JC Boyle Hazmat A <paint></paint> | Shed     |              |     |
| Tot    | tal Numb  | er of Samples5                                     |             |   |          | Rush Samples |     |
|        | Lab ID    | Sample ID  | Description |   |          |              | A/R |
| 1      | 18086358  | JCHM-Pb1-01  |             |   |          |              | А   |
| 2      | 18086359  | JCHM-Pb2-01  |             |   |          |              | А   |
| 3      | 18086360  | JCHM-Pb3-01  |             |   |          |              | А   |
| 4      | 18086361  | JCHM-Pb4-01  |             |   |          |              | А   |
| 5      | 18086362  | JCHM-Pb5-01  |             |   |          |              | А   |

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | '         |         |         |      |

Date: 8/27/2018 Time: 5:28 PM

Entered By: Soumeya Benzina



## **METALS CHAIN OF CUSTODY**

Tura Around Tines ⊒ 2 Hour 14 □ 2 Days □ 3 Days → 5 Days □ 6.40 Days ⊒ 4 Days Please call for TAT lass than 24 Hours

|   | AECOM                          |  | 750050       | Ni         | cole Glad   |          |                | CHEST   |
|---|--------------------------------|--|--------------|------------|-------------|----------|----------------|---------|
| Company<br>Address                                    | 1111 Third Avenue              | Suite 1600   | Project M    |            | cole Glad   | u        |                |         |
| Acdress   | Seattle, WA 98101              | Builto 1000  |              | Cell       | ole.gladu   | ത്രാം    | com com        |         |
|   | 200 400 0700                   |  |              |            |             |          | JOHI.COM       |         |
| Phone   | 200.430.2700                   |  |              | Fa.k       | 1           |          |                |         |
| Project Name/N  | Jumber 60537920.2.4a           | Project Location <b>JC</b>   | Boyle        | 4          | 2mot        | She      | ed             |         |
| ⊒ Total Metals  | ✓FAA (pare — J Ale Filter      | 4 Paint Chips (%)  | <b>3</b> 550 | RCRA 8     |             |          | RCRA LI        |         |
| LITQUP  | △ ICP 19851 A Palou Chous      | amid 2 Dust Wipes  |              | Affirming  | ⊒ Chromitus | ⊒ S.85 ± | - ACCOUNT      |         |
|   |                                | atter - U Waste Water  |              | 1 dragnia  | ⊒lWeldery   | X        | _1Zinc         |         |
|   | JCVAA jejisti Jühnis           |  | -            | ⊒ Salembra | 4 Chamium   |          | JONE           |         |
|   | Structions Please email: kimbe |  |              |            |             |          |                |         |
| ☐ Call (  | = = =                          | _1 Fax ()  |              |            | ji          |          |                |         |
| Total Nun   | nber of Samples 🥏              | >  |              |            |             |          |                |         |
| Samp  | ole ID                         | Description  |              |            |             |          |                | A/R     |
|   | HM-P61-01                      |  |              |            |             |          |                |         |
| 2   | P62-01                         |  |              |            |             |          |                |         |
| 3   | P53 -01                        |  |              |            |             |          |                |         |
| 4   | P64-01                         |  |              |            |             |          |                |         |
| 5   | 1 P5501                        |  |              |            |             |          |                |         |
| G   |                                |  |              |            |             |          |                |         |
| 7   |                                |  |              |            |             |          |                |         |
| 8   |                                |  |              |            |             |          |                |         |
| 9   |                                |  |              |            |             |          |                |         |
| 10  |                                |  |              |            |             |          |                |         |
| 11  |                                |  |              |            |             |          |                |         |
| 12  |                                |  |              |            |             |          |                |         |
| 13  |                                |  |              |            |             |          |                |         |
| 14  |                                |  |              |            |             |          |                |         |
| 15  |                                |  |              |            |             |          |                |         |
|   | Print Name                     | Signature  |              | Compan     | /           |          | Date           | Time    |
| Sampled by  | Kim Riche                      | 10/10  |              | 1          | AECOM       | 8        | /20/18-8/23/18 | 11:00am |
| Relinquish by   | Kim Riche                      | Mari   |              | 1          | AECOM       |          | 8/27/18        | 130pm   |
| Office Use Oo<br>Received I<br>Analyzed I<br>Called I | by Ethmation                   | The state of the s | 2            | Сотран     | addw        | C        | \$67/11        | ) Up    |
| Faxed/Email l   | by                             |  |              |            |             |          |                |         |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816766.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816766.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a Date Received: 8/27/2018

Samples Received: 11

Samples Analyzed: 11

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Intake Structure/ Fish ladder

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086314 | JCIS-Pb1-01     | 0.1125               | 89             | < 89                | <0.0089            |
| 18086315 | JCIS-Pb2-01     | 0.2085               | 48             | 740                 | 0.074              |
| 18086316 | JCIS-Pb3-01     | 0.0811               | 120            | < 120               | <0.012             |
| 18086317 | JCIS-Pb4-01     | 0.1945               | 51             | 12000               | 1.2                |
| 18086318 | JCIS-Pb5-01     | 0.2015               | 50             | 68                  | 0.0068             |
| 18086319 | JCIS-Pb6-01     | 0.2023               | 49             | 57000               | 5.7                |
| 18086320 | JCIS-Pb7-01     | 0.0556               | 180            | < 180               | <0.018             |
| 18086321 | JCIS-Pb8-01     | 0.1945               | 51             | < 51                | <0.0051            |
| 18086322 | JCIS-Pb9-01     | 0.1238               | 81             | 74000               | 7.4                |
| 18086323 | JCIS-Pb10-01    | 0.2052               | 49             | 19000               | 1.9                |
| 18086324 | JCIS-Pb11-01    | 0.0708               | 140            | 490                 | 0.049              |

Sampled by: Client

Date Analyzed: 08/29/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel

Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-7

## LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1816766.    | .00          |  |
|-----------------|---------------------------|------------------------------|--------------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days                   | <b>AH</b> No |  |
|                 | Seattle, WA 98101         | Rush TAT                     |              |  |
| Project Manager | Ms. Nicole Gladu          | Due Date 9/4/2018 Time       | 1:40 PM      |  |
| Phone           | (206) 438-2700            | Email nicole.gladu@aecom.com |              |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288           |              |  |
|                 |                           |                              |              |  |

| Proj | ect Name/N  | lumber: 6053792 | 20.2.4a | Project Location: JC Boyle Intak | ce Structure/ Fish ladder | _ |
|------|-------------|-----------------|---------|----------------------------------|---------------------------|---|
| Subc | ategory Fla | me AA (FAA)     |         |                                  |                           |   |
| Ite  | m Code FA   | A-02            | EPA 7   | 000B Lead by FAA <paint></paint> |                           | _ |
| To   | otal Numb   | er of Samples   | s11_    |                                  | Rush Samples              |   |
|      | Lab ID      | Sample ID       |         | Description                      | A/F                       | ? |
| 1    | 18086314    | JCIS-Pb1-01     |         |                                  | A                         |   |
| 2    | 18086315    | JCIS-Pb2-01     |         |                                  | A                         |   |
| 3    | 18086316    | JCIS-Pb3-01     |         |                                  | A                         |   |
| 4    | 18086317    | JCIS-Pb4-01     |         |                                  | A                         |   |
| 5    | 18086318    | JCIS-Pb5-01     |         |                                  | A                         |   |
| 6    | 18086319    | JCIS-Pb6-01     |         |                                  | A                         |   |
| 7    | 18086320    | JCIS-Pb7-01     |         |                                  | A                         |   |
| 8    | 18086321    | JCIS-Pb8-01     |         |                                  | A                         |   |
| 9    | 18086322    | JCIS-Pb9-01     |         |                                  | A                         |   |
| 10   | 18086323    | JCIS-Pb10-01    | -       |                                  | A                         |   |
| 11   | 18086324    | JCIS-Pb11-01    |         |                                  | A                         |   |

|                          | Print Name    | Signature | Company | Date    | Time |
|--------------------------|---------------|-----------|---------|---------|------|
| Sampled by               | Client        | _         |         |         |      |
| Relinquished by          | Client        |           |         |         |      |
| Office Use Only          | Print Name    | Signature | Company | Date    | Time |
| Received by              | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by        |               |           |         |         |      |
| ☐ Faxed ☐ Emailed        |               |           |         |         |      |
| Special<br>Instructions: |               | '         |         |         |      |

Date: 8/27/2018 Time: 4:54 PM

Entered By: Emily Schubert



## METALS CHAIN OF CUSTODY

Turn Around Time

1816766

12 Hour

13 Days
14 Days
16-16 Days

| F48087496A + MANYZEME                                 | NT + TILAURING                  |                      |                | Piease c        | all for TAT less | han 24 Hours  |                |
|---|---------------------------------|----------------------|----------------|-----------------|------------------|---------------|----------------|
| Сотрапу   | AECOM                           |                      | Project 1      | Nicole (        | Gladu            | Will File And | Party Control  |
| Address   | 1111 Third Avenue S             | Suite 1600           |                | Cell 10         |                  |               |                |
|   | Seattle, WA 98101               |                      |                | nicole.g        | ladu@aed         | com.com       |                |
| Phone   | 206.438.2700                    |                      |                | Fax 1           |                  |               |                |
| Project Name/N  | Jumber 60537920.2.4a            | Project Location JC  | Boyle          | Intake          | Structo          | re   Fis      | ام / ما ما     |
| ⊒ Toto: fdetala                                       | ₩PAA (ppm   JAir Filter         | □ Paint Chips (Fe)   | <b>3</b> 555 € | RCRA 8          | 311001           | RCRA 11       | 1 (2010)       |
| Li fote   | LIEP (PPM LPaint Chips)         | cm = Dust Wiges      |                | ⊒8amm ⊃Cha      | orthon 1 Sabo    |               |                |
|   | JGFAM (pool — J Drinking We     | tgir. → Waste Water  |                | JArsenic John   |                  |               |                |
|   | J CVAA (opt) J Other            |                      |                | ⊒ Selenum ⊒ Can |                  | JOthe         |                |
| Reporting In  | structions Please email: kimber | ly.riche@aecom.com & | & shannon.m    | ackay@aecom.com |                  |               |                |
| ⊒ Call (  | 1                               | JFax ( )             |                | ⊒ Entail        |                  |               |                |
|   |                                 | 84                   |                |                 |                  |               |                |
|   | nber of Samples                 | <del>\</del>         |                |                 |                  |               |                |
| Samp  |                                 | Description          |                |                 |                  |               | A/R            |
| 1 10  | 15- Pb1-01                      |                      |                |                 |                  |               |                |
| 2   | P52-01                          |                      |                |                 |                  |               |                |
| 3   | P63-01                          |                      |                |                 |                  |               |                |
| 4   | P64-01                          |                      |                |                 |                  |               |                |
| 5   | P65-01                          |                      |                |                 |                  |               |                |
| 6   | P106-01                         |                      |                |                 |                  |               |                |
| 7   | P67-01                          |                      |                |                 |                  |               |                |
| 8   | P68-0)                          |                      |                |                 |                  |               |                |
| 9   | P69-01                          |                      |                |                 |                  |               |                |
| 10  | P610-0)                         |                      |                |                 |                  |               |                |
| 11 .  | T 6P11-01                       |                      |                |                 |                  |               |                |
| 12  |                                 |                      |                |                 |                  |               |                |
| 1.3   |                                 |                      |                |                 |                  |               |                |
| 14  |                                 |                      |                |                 |                  |               |                |
| 15  |                                 |                      |                |                 |                  |               |                |
|   | Print Name                      | Signatura            |                | Company         | 10               | )ate          | Time           |
| Sampled by  | Kim Riche                       | 186                  |                | AECO            | M 8/             | 20/18-8/23/18 | 11:00am        |
| Relinquish by   | Kim Riche                       | Ihr                  |                | AECO            | М                | 8/27/18       | 13000          |
| Office Use On<br>Received b<br>Analyzed b<br>Called b | by Stimathom  Sty               | de la                | 2              | Company         | De co            | W FEEL &      | Time<br>1:40pm |
| Faxed/Email b   | ру                              |                      |                |                 |                  |               |                |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816761.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Office Warehouse

Batch #: 1816761.00

Matrix: Paint

Method: EPA 3051/7000B Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 7

Samples Analyzed: 7

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086301 | JCOW-Pb1-01     | 0.2176               | 46             | < 46                | <0.0046            |
| 18086302 | JCOW-Pb2-01     | 0.1685               | 59             | < 59                | <0.0059            |
| 18086303 | JCOW-Pb3-01     | 0.1682               | 59             | < 59                | <0.0059            |
| 18086304 | JCOW-Pb4-01     | 0.1825               | 55             | < 55                | <0.0055            |
| 18086305 | JCOW-Pb5-01     | 0.1777               | 56             | < 56                | <0.0056            |
| 18086306 | JCOW-Pb6-01     | 0.1930               | 52             | < 52                | <0.0052            |
| 18086307 | JCOW-Pb7-01     | 0.1045               | 96             | < 96                | <0.0096            |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018

Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-18

## LEAD LABORATORY SERVICES

NVD

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | NVL Batch Number 1816761 |         |          |          | .00     |  |
|-----------------|---------------------------|--------------------------|---------|----------|----------|---------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days               |         |          |          | AH No   |  |
|                 | Seattle, WA 98101         | Rush TAT                 |         |          |          |         |  |
| Project Manager | Ms. Nicole Gladu          | Due Da                   | te      | 9/4/2018 | Time     | 1:40 PM |  |
| Phone           | (206) 438-2700            | Email r                  | nicole. | gladu@a  | ecom.com |         |  |
| Cell            | (206) 240-0644            | Fax (866) 495-5288       |         |          |          |         |  |

| Pro | ject Name/N   | umber: 6053792 | 0.2.4a   | Project Location: JC Boyle    | Office Warehouse |     |
|-----|---------------|----------------|----------|-------------------------------|------------------|-----|
|     |               | (= )           |          |                               |                  |     |
| Sub | category Flar | me AA (FAA)    |          |                               |                  |     |
| lte | em Code FAA   | \-02           | EPA 7000 | B Lead by FAA <paint></paint> |                  |     |
|     |               |                |          |                               |                  |     |
| T   | otal Numbe    | or of Samples  | 7        |                               | Duck Counts      |     |
| 10  | otal Numbe    | er of Samples  |          |                               | Rush Samples     |     |
|     | Lab ID        | Sample ID      | D        | escription                    |                  | A/R |
| 1   | 18086301      | JCOW-Pb1-01    |          |                               |                  | Α   |

| Lab ID   | Sample ID  | Description   | A/R   |
|----------|--|---|---|
| 18086301 | JCOW-Pb1-01  |   | Α   |
| 18086302 | JCOW-Pb2-01  |   | Α   |
| 18086303 | JCOW-Pb3-01  |   | Α   |
| 18086304 | JCOW-Pb4-01  |   | Α   |
| 18086305 | JCOW-Pb5-01  |   | Α   |
| 18086306 | JCOW-Pb6-01  |   | Α   |
| 18086307 | JCOW-Pb7-01  |   | Α   |
|          | 18086301<br>18086302<br>18086303<br>18086304<br>18086305<br>18086306 | 18086301         JCOW-Pb1-01           18086302         JCOW-Pb2-01           18086303         JCOW-Pb3-01           18086304         JCOW-Pb4-01           18086305         JCOW-Pb5-01           18086306         JCOW-Pb6-01 | 18086301     JCOW-Pb1-01       18086302     JCOW-Pb2-01       18086303     JCOW-Pb3-01       18086304     JCOW-Pb4-01       18086305     JCOW-Pb5-01       18086306     JCOW-Pb6-01 |

|                   | Print Name    | Signature | Company | Date    | Time |
|-------------------|---------------|-----------|---------|---------|------|
| Sampled by        | Client        | _         |         |         |      |
| Relinquished by   | Client        |           |         |         |      |
| Office Use Only   | Print Name    | Signature | Company | Date    | Time |
| Received by       | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by |               |           |         |         |      |
| Faxed Emailed     |               |           |         |         |      |
| Special           |               | '         |         | -       |      |

Date: 8/27/2018 Time: 4:43 PM Entered By: Fatima Khan



## **METALS CHAIN OF CUSTODY**

ism Around Time 12 Hour J Z Days M5 Emys Please call for

1816761

| Company  | AECOM            |                    |                            | Project M  | nagge Ni    | cole Glad         | и        |              |                |
|--|------------------|--------------------|----------------------------|------------|-------------|-------------------|----------|--------------|----------------|
| Address  | 4444 This        | d Avenue S         | uite 1600                  | · rojecera |             |                   |          |              |                |
|  | Seattle, W       | /A 98101           |                            |            |             | cole.gladu        |          | om.com       |                |
| Phone  | 206.438.2        | 700                |                            |            |             | 1                 |          |              |                |
| Project Name/N   | Jumber 60537     | 920.2.4a           | Project Location <b>JC</b> | Bovle      | DEC         | CE W              | 1005     | 14.066       |                |
| Total Metais   | A (ppin          | I → An Filter      | Journ Chins (%)            |            | RCRA 8      | V.                | HILE     | I RERAIT     |                |
| J TCLP   | JICE FRM         | Li Paret Chros R   | ⊒ Dayt Wide)               |            |             | <b>⊒</b> Caremani | ⊒ Sriver | 4 Conver     |                |
|  | J GFAA (data     | JiDrinking Wate    | J Ware Water               |            | ⊒ Alisenic  | ⊒ Male cury       | Lead     | Jime         |                |
|  | J CVAA (ppb)     | J Other            |                            | _          | ⊒ Selenium: | LI Cadinimin      |          | J'Otne:      |                |
| Reporting In:  | structions Pleas | se email: kimberly | .riche@aecom.com &         | shannon.ma | ckay@aeco   | m.com             |          |              | 1              |
| ⊒ Call (   | )                |                    | J Fas (                    |            | _l Em       | nël               |          |              |                |
|  |                  |                    |                            |            |             |                   |          |              |                |
|  | nber of San      | npies              |                            |            |             |                   |          |              |                |
| Samp   |                  |                    | Description                |            |             |                   |          |              | A/R            |
|  | DW- P61-         |                    |                            |            |             |                   |          |              |                |
| 2  | P62              |                    |                            |            |             |                   |          |              |                |
| 3  | P63.             |                    |                            |            |             |                   |          |              |                |
| 5  | P64.             |                    |                            |            |             |                   |          |              | -              |
| 6  |                  |                    |                            |            |             |                   |          |              |                |
| 7  | P66-             |                    |                            |            |             |                   |          |              | -              |
| 8  | 101              | 0                  |                            |            |             |                   |          |              |                |
| 9  |                  |                    |                            |            |             |                   |          |              |                |
| 10   |                  |                    |                            |            |             |                   |          |              |                |
| 11   |                  |                    |                            |            |             |                   |          |              |                |
| 12   |                  |                    |                            |            |             |                   |          |              |                |
| 13   |                  |                    |                            |            |             |                   |          |              |                |
| 14   |                  |                    |                            |            |             |                   |          |              |                |
| 15   |                  |                    |                            |            |             |                   |          |              |                |
| T.   | Print Name       |                    | Signature                  |            | Compar      | y                 | Da       | te           | Time           |
| Sampled by   | Kim F            | Riche              | tothe                      |            |             | AECOM             | 8/2      | 0/18-8/23/18 | 11:00am        |
| elinguish by   | Kim F            |                    | 1/2                        | _          |             | AECOM             | Orz      | 8/27/18      |                |
|  |                  |                    |                            |            |             | ALCON             |          | 0/2//10      | 130pm          |
| Affice Use Or<br>Received to<br>Analyzed to<br>Called to | by Heat          | imakina            | Jest Signalus Comments     |            | Compar      | adelli            | Da       | श्रीरवी      | Time<br>1: Yea |
| Faxed/Email b  |                  |                    |                            |            |             |                   |          |              | -              |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816775.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816775.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 1

Samples Analyzed: 1

Attention: Ms. Nicole Gladu
Project Location: JC Boyle Boneyard

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086357 | JCBY-Pb1-01     | 0.1430               | 70             | 15000               | 1.5                |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-1

## LEAD LABORATORY SERVICES

NVL

4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

|                      | Company                          | AECOM-Seattle                |                   | NVL Batch Number 1             | 816775.00       |
|----------------------|----------------------------------|------------------------------|-------------------|--------------------------------|-----------------|
|                      | Address                          | 1111 3rd Avenue S            | te. 1600          | TAT 5 Days                     | AH No           |
|                      |                                  | Seattle, WA 98101            |                   | Rush TAT                       |                 |
| Pr                   | Project Manager Ms. Nicole Gladu |                              |                   | <b>Due Date</b> 9/4/2018       | Time 1:40 PM    |
| Phone (206) 438-2700 |                                  |                              |                   | Email nicole.gladu@ae          | com.com         |
|                      | Cell                             | (206) 240-0644               |                   | Fax (866) 495-5288             |                 |
|                      |                                  | Number: 60537920.            | 2.4a Projec       | et Location: JC Boyle Boneyard | I               |
| Su                   | bcategory Ela                    | ame AA (FAA)                 |                   |                                |                 |
|                      | Item Code FA                     | AA-02                        | EPA 7000B Lead by | / FAA <paint></paint>          |                 |
|                      | Total Numb                       | per of Samples_<br>Sample ID | 1                 |                                | Rush SamplesA/R |
|                      | 1 18086357                       | JCBY-Pb1-01                  |                   |                                | A               |

|                          | Print Name    | Signature | Company | Date    | Time |
|--------------------------|---------------|-----------|---------|---------|------|
| Sampled by               | Client        |           |         |         |      |
| Relinquished by          | Client        |           |         |         |      |
| Office Use Only          | Print Name    | Signature | Company | Date    | Time |
| Received by              | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by        |               |           |         |         |      |
| ☐ Faxed ☐ Emailed        |               |           |         |         |      |
| Special<br>Instructions: |               | ,         |         |         |      |

Date: 8/27/2018 Time: 5:26 PM

Entered By: Soumeya Benzina

# INDUSTRIAL HYGIENE SERVICES LABORATORY - MANAGEMENT - TRAINING

## **METALS CHAIN OF CUSTODY**

1816775

Turn Around Time J 2 Hour J 4 J 2 Days

⊒ 3 Days

⊒ 4 Days

Days J 6-10 Days Please call for TAT less than 24 Hours

| Company                   | AECOM                           |                       | Project W | lanager <b>Ni</b>    | cole Gladu  |          |           |         |
|---------------------------|---------------------------------|-----------------------|-----------|----------------------|-------------|----------|-----------|---------|
| Address                   | 1111 Third Avenue               | Suite 1600            |           |                      | 1           | -        |           |         |
|                           | Seattle, WA 98101               |                       |           | <sub>Email</sub> nic | cole.gladu@ | gaecom   | .com      |         |
| Phone                     | 206.438.2700                    |                       |           | Fax (                | 1           |          |           |         |
| Project Name/N            | Number 60537920.2.4a            | Project Location JC   | Boyle     | Bone                 | yard        |          |           |         |
| Total Metals              | ₩AA @piv   JAir Fine:           | ⊒ Par it Chips (° s)  | ⊒ Soil    | RCRA 8               |             | 1        | RCRA 11   |         |
| TČLP                      | □ □ Paint Chros                 | icini — 1 Diist Wices |           | <b>⊒</b> 63 (cm)     | d Chrom um  | ⊒S liver | ⊒ Course  |         |
|                           | □ Denking W                     | ata) — 🛮 Waste Water  |           | ⊒ Ackenic            | Alter Day   | Medd     | ⊒Z.19,    |         |
|                           | JEVAN Ipply Johne               |                       | _         | ⊒ Sefenia n          | ⊒ Capetorn  |          | JOths:    |         |
|                           | Structions Please email: kimber |                       |           |                      |             |          |           |         |
| □ Call (                  | )                               | ⊒ Fax. ( )            |           |                      | ail         |          |           |         |
| otal Num                  | nber of Samples                 |                       |           |                      |             |          |           |         |
| Samp                      | ote ID                          | Description           |           |                      |             |          |           | A/R     |
| 1 Jc                      | BY- Pb1-01                      |                       |           |                      |             |          |           |         |
| 2                         | 21                              |                       |           |                      |             |          |           |         |
| 3                         |                                 |                       |           |                      |             |          |           |         |
| 4                         |                                 |                       |           |                      |             |          |           |         |
| 5                         |                                 |                       |           |                      |             |          |           |         |
| 6                         |                                 |                       |           |                      |             |          |           |         |
| 7                         |                                 |                       |           |                      |             |          |           |         |
| 9                         |                                 |                       |           |                      |             |          |           |         |
| 10                        |                                 |                       |           |                      |             |          |           |         |
| 1                         |                                 |                       |           |                      |             |          |           |         |
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| .3                        |                                 |                       |           |                      |             |          |           | -       |
| 4                         |                                 |                       |           |                      |             |          |           |         |
| .5                        |                                 |                       |           |                      |             |          |           |         |
| 1                         | Print Name                      | Signature             |           | Compan               | У           | Date     |           | Time    |
| ampled by                 | Kim Riche                       | Mole                  |           | 1                    | AECOM       | 8/20/1   | 8-8/23/18 | 11:00am |
| inquish by                | Kim Riche                       | 160                   | C         | 1                    | AECOM       |          | 27/18     | 130pr   |
| fice Use On<br>Received b | Mot Name                        |                       | )_        | Campan               | zdolni      | Date /   | 77 l.n    | Time    |
| Analyzed b                | ру                              | 300                   |           | 100                  | WI MAN DA   | 0.1.     | er icy    | hypp    |
| Called b                  | ру                              |                       |           |                      |             |          |           |         |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816763.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816763.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 1

Samples Analyzed: 1

| Attention:        | Ms. Nicole Gladu   |
|-------------------|--------------------|
| Project Location: | JC Boyle Pen Stock |

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086310 | JCPS-Pb1-01     | 0.1390               | 72             | 97000               | 9.7                |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-18

18086310

JCPS-Pb1-01

## LEAD LABORATORY SERVICES



Α

4708 Aurora Ave N, Seattle, WA 98103

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| Company         | AECOM-Seattle                         | NVL Ba                         | atch Number 1    | 816763  | .00          |     |
|-----------------|---------------------------------------|--------------------------------|------------------|---------|--------------|-----|
| Address         | 1111 3rd Avenue Ste. 1600             | TAT 5                          | 5 Days           |         | AH No        |     |
|                 | Seattle, WA 98101                     | Rush T                         | AT               |         |              |     |
| Project Manager | Ms. Nicole Gladu                      | Due Da                         | te 9/4/2018      | Time    | 1:40 PM      |     |
| Phone           | (206) 438-2700                        | Email 1                        | nicole.gladu@ae  | com.com |              |     |
| Cell            | (206) 240-0644                        | Fax (                          | (866) 495-5288   |         |              |     |
| Subcategory Fla | Number: 60537920.2.4a<br>ame AA (FAA) | Project Location: JC           | Doyle i cii Gloo |         |              |     |
| Item Code FA    | A-02 EPA 700                          | 0B Lead by FAA <paint></paint> |                  |         |              |     |
| Total Numb      | per of Samples1_                      | _                              |                  |         | Rush Samples |     |
| Lab ID          | Sample ID                             | Description                    |                  |         |              | A/R |

|                          | Print Name    | Signature | Company | Date    | Time |
|--------------------------|---------------|-----------|---------|---------|------|
| Sampled by               | Client        |           |         |         |      |
| Relinquished by          | Client        |           |         |         |      |
| Office Use Only          | Print Name    | Signature | Company | Date    | Time |
| Received by              | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by        |               |           |         |         |      |
| ☐ Faxed ☐ Emailed        |               |           |         |         |      |
| Special<br>Instructions: |               | ,         |         |         |      |

Date: 8/27/2018 Time: 4:49 PM

Entered By: Emily Schubert

## 1816763



# METALS CHAIN OF CUSTODY

|                 |                        | - In Hou |
|-----------------|------------------------|----------|
| J 2 Days        | ⊒ 6 Days               | 14 Chays |
| Days            | ⊒ 6-10 Days            |          |
| Please call for | IAT less than 24 Hours |          |

|   |  |  |                          |             | 100                         |   | 1000   |   |         |
|---|--|--|--------------------------|-------------|-----------------------------|---|--------|---|---------|
| Согорану  |  |  |                          | Project N   | Janager Ni                  | cole Glad                               | u      |   |         |
| Address   |  | Avenue Sui   | te 1600                  |             |                             | ).                                      |        |   |         |
|   | Seattle, W                             |  |                          |             | <sub>Email</sub> nic        | cole.gladu                              | @aeco  | m.com                                   |         |
| Phone   | 206.438.27                             | 700  |                          |             | Fax 1                       | ).                                      | *      |   |         |
| Project Name/N  | umber 6053 <b>7</b> 9                  | 920.2.4a Pro   | eject Location <b>JC</b> | Boyle       | Pen                         | stock                                   |        |   |         |
| ⊒ Fotal Matals<br>⊒ TCLP  | AAA (pair<br>AICP (PPM<br>AIGRAA (ppb) | JAN Filter J Pares Gross (cm) J Drinking Water J Other | LPWaste Water            | Jšoli       | RCRA 8  J Barrum  J Arxenic | J Chromican<br>J Markety<br>J Cadolinoi |        | RCRAVII<br>D'Opper<br>D'Zinc<br>D'Other |         |
| Reporting Ins   | tructions Please                       | e email: kimberly.ric                                  | he@aecom.com             | & shannon,m | ackay@aeco                  | m.com                                   |        | <i>x</i> ′ =====                        |         |
| ⊒ ¢all (  | )                                      |  | FACE [                   | ÷           | ⊒ Em.                       | ail                                     |        |   |         |
|   | ber of Sam                             |  |                          |             |                             |   |        |   |         |
| <sub>II</sub> Samp  |  | pies 1   |                          |             |                             |   |        |   | v A/R   |
| 1 1/1   | 25-Pb1-                                | 01   |                          |             |                             |   |        |   | - 2/15  |
| 2   |  | - 1  |                          |             |                             |   |        |   |         |
| 3   |  |  |                          |             |                             |   |        |   |         |
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| 5   |  |  |                          |             |                             |   |        |   |         |
| 6   |  |  |                          |             |                             |   |        |   |         |
| 7   |  |  |                          |             |                             |   |        |   |         |
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| 11  |  |  |                          |             |                             |   |        |   |         |
| 12  |  |  |                          |             |                             |   |        |   |         |
| 13  |  |  |                          |             |                             |   |        |   | _       |
| 14  |  |  |                          |             |                             |   |        |   |         |
| 15  |  |  |                          |             |                             |   |        |   |         |
| Î   | Priot Nante                            | F 15   | Signature                |             | Compan                      | у                                       | ) Date | <u>a</u>                                | Tune    |
| Sampled by  | Kim Ri                                 | che  | 15/6                     | -           |                             | AECOM                                   | 8/20   | )/18-8/23/18                            | 11:00am |
| elinquish by  | Kim Ri                                 | che  | 14                       | 2           |                             | AECOM                                   |        |   |         |
| Office Use On<br>Received b<br>Analyzed b<br>Called by<br>Faxed/Email b | Atin                                   | athon  | Signature                | 2           | Compan                      | zdoluš                                  | Dah    |   | Thug    |

4708 Aurora Ave N, Seattle, WA 98103 | p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816767.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

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Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



## **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a Date Received: 8/27/2018

Batch #: 1816767.00

Samples Received: 7 Samples Analyzed: 7

Matrix: Paint

Attention: Ms. Nicole Gladu Project Location: JC Boyle Powerhouse

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086325 | JCPH-Pb1-01     | 0.1983               | 50             | 680                 | 0.068              |
| 18086326 | JCPH-Pb2-01     | 0.1803               | 55             | 180                 | 0.018              |
| 18086327 | JCPH-Pb3-01     | 0.1446               | 69             | 360                 | 0.036              |
| 18086328 | JCPH-Pb4-01     | 0.1550               | 65             | 100000              | 10                 |
| 18086329 | JCPH-Pb5-01     | 0.1472               | 68             | < 68                | <0.0068            |
| 18086330 | JCPH-Pb6-01     | 0.0704               | 140            | < 140               | <0.014             |
| 18086331 | JCPH-Pb7-01     | 0.2099               | 48             | 21000               | 2.1                |

Sampled by: Client

Date Analyzed: 08/29/2018 Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

RL = Reporting Limit '<' = Below the reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-7

## LEAD LABORATORY SERVICES



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Α

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4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com

| Company         | AECOM-Seattle             | <b>NVL Batch N</b> | lumber 18 | 16767. | 00      |
|-----------------|---------------------------|--------------------|-----------|--------|---------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days         | s         |        | AH No   |
|                 | Seattle, WA 98101         | Rush TAT           |           |        |         |
| Project Manager | Ms. Nicole Gladu          | Due Date           | 9/4/2018  | Time   | 1:40 PM |
| Phone           | (206) 438-2700            | Email nicole       | gladu@aec | om.com |         |
| Cell            | (206) 240-0644            | <b>Fax</b> (866)   | 495-5288  |        |         |
|                 | · · · ·                   | , ,                |           |        |         |

|     | Cen (                 | 200) 240-0044  |         | 1 ax (000) 433-3200                   |              |     |
|-----|-----------------------|----------------|---------|---------------------------------------|--------------|-----|
| Pr  | oject Name/N          | umber: 6053792 | 20.2.4a | Project Location: JC Boyle Powerhouse |              |     |
| Sul | <b>bcategory</b> Flan | ne AA (FAA)    |         |                                       |              |     |
| I   | tem Code FAA          | A-02           | EPA 7   | 000B Lead by FAA <paint></paint>      |              |     |
|     |                       |                |         |                                       |              |     |
| 7   | Total Numbe           | er of Samples  | s7_     |                                       | Rush Samples |     |
|     | Lab ID                | Sample ID      |         | Description                           |              | A/R |
|     | 1 18086325            | JCPH-Pb1-01    |         |                                       |              | Α   |
|     | 2 18086326            | JCPH-Pb2-01    |         |                                       |              | Α   |
|     | 3 18086327            | JCPH-Pb3-01    |         |                                       |              | Α   |

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        |           |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| Faxed Emailed         |               |           |         |         |      |
| Special Instructions: |               | ı         |         |         |      |

Date: 8/27/2018 Time: 4:56 PM

4 18086328

18086329

18086330

18086331

5

6

JCPH-Pb4-01

JCPH-Pb5-01

JCPH-Pb6-01

JCPH-Pb7-01

Entered By: Emily Schubert

## 1816767



## **METALS CHAIN OF CUSTODY**

Torin Azouri **2** Ho√ ⊒ 24 Hours J 2 Days ■ 3 Days ⊒ 4 Days ✓5 Days ⊒ 6-15 Days Please call for TAT less than 24 Hours

|  | AECOM                             |  | ALL STREET, ST |                                    |  |                 |         |
|--|-----------------------------------|--|--|------------------------------------|--|-----------------|---------|
| Company  |                                   |  | Project Ma   | nagen N                            | icole Gladu                                    |                 |         |
| Address  | 1111 Third Avenue S               | Suite 1600   |  | Call (                             | Ť -  |                 |         |
|  | Seattle, WA 98101                 |  |  | <sub>Email</sub> ni                | cole.gladu@                                    | aecom.com       |         |
| Pirone   | 206.438.2700                      |  |  | Fax (                              | <u> </u>                                       |                 |         |
| Project Name/Ni  | umber 60537920.2.4a               | Project Location JC                                | Boyle  | Por                                | mer house                                      |                 |         |
| Total Metals   |                                   | 4 Paint Chips the, thy 4 Dust Wiges  4 Waste Water |  | RCRA 8<br>Li Barroni<br>Li Arsenio | U Cinomium — U<br>U Mestury — ✓<br>U Cagnestre | RCRA 11         |         |
|  | tructions. Please email: kimberly |  |  |                                    |  |                 |         |
| Д СаП [  | ] =                               | <b>□</b> Fax ( )                                   | 34   | _ J €m                             | ail  |                 |         |
| otal Num   | ber of Samples                    | 7  |  |                                    |  |                 |         |
| Sampl  |                                   | Description  |  |                                    |  |                 | A/R     |
|  | PH-P61-01                         |  |  |                                    |  |                 |         |
| 2  | P62-01                            |  |  |                                    |  |                 |         |
| 3  | P63-01                            |  |  |                                    |  |                 |         |
| 4  | P64-01                            |  |  |                                    |  |                 |         |
| 5  | P65-01                            |  |  |                                    |  |                 |         |
| 6  | P66-01                            |  |  |                                    |  |                 |         |
| 7  | - P67-01                          |  |  |                                    |  |                 |         |
| 3  |                                   |  |  |                                    |  |                 |         |
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| .0   |                                   |  |  |                                    |  |                 |         |
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| 5  |                                   |  |  |                                    |  |                 |         |
|  | Print Name                        | Signature  |  | Сотрап                             | у  | Date            | Time    |
| ampled by  | Kim Riche                         | 166  |  | 1                                  | AECOM  | 8/20/18-8/23/18 | 11:00am |
| inquish by   | Kim Riche                         | 1/1/2  | _  |                                    | AECOM  | 8/27/18         | 1200-   |
| fice Use Only<br>Received by<br>Analyzed by<br>Called by<br>Faxed/Email by | Amellan                           | The  |  | Compair                            |  | Date 807109     | Time    |

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816772.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Pumphouse

18086350

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

JCPH-Pb1-01

Batch #: 1816772.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

< 0.0060

Samples Received: 1

Samples Analyzed: 1

|        |                 | Sample     | RL in | Results  | Results in |
|--------|-----------------|------------|-------|----------|------------|
| Lab ID | Client Sample # | Weight (g) | mg/Kg | in mg/Kg | percent    |

0.1656

60

< 60

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-1

### LEAD LABORATORY SERVICES



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| Company         | AECOM-Seattle             | NVL Ba     | atch N | umber 1  | 816772.  | 00      |  |
|-----------------|---------------------------|------------|--------|----------|----------|---------|--|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Days |        |          |          | AH No   |  |
|                 | Seattle, WA 98101         | Rush T     | TAT    |          |          |         |  |
| Project Manager | Ms. Nicole Gladu          | Due Da     | ate    | 9/4/2018 | Time     | 1:40 PM |  |
| Phone           | (206) 438-2700            | Email 1    | nicole | .gladu@a | ecom.com |         |  |
| Cell            | (206) 240-0644            | Fax        | (866)  | 495-5288 |          |         |  |
|                 |                           |            |        |          |          |         |  |

| Project Name/Number: 60537920.2.4a Project Location: JC Boyle Pumphouse |             |               |                                       |              |  |  |  |
|---|-------------|---------------|---------------------------------------|--------------|--|--|--|
|   |             |               |                                       |              |  |  |  |
| Subca   | ategory Fla | me AA (FAA)   |                                       |              |  |  |  |
| lter  | m Code FA   | A-02          | EPA 7000B Lead by FAA <paint></paint> |              |  |  |  |
|   |             |               |                                       |              |  |  |  |
| _   |             |               |                                       |              |  |  |  |
| To  | tal Numb    | er of Samples | <u> </u>                              | Rush Samples |  |  |  |
|   | Lab ID      | Sample ID     | Description                           | A/R          |  |  |  |
| 1   | 18086350    | JCPH-Pb1-01   |                                       | А            |  |  |  |

|                   | Print Name    | Signature | Company | Date    | Time |
|-------------------|---------------|-----------|---------|---------|------|
| Sampled by        | Client        |           |         |         |      |
| Relinquished by   | Client        |           |         |         |      |
| Office Use Only   | Print Name    | Signature | Company | Date    | Time |
| Received by       | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by       | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by |               |           |         |         |      |
| Faxed Emailed     |               |           |         |         |      |
| Special           |               | '         |         |         |      |

Date: 8/27/2018 Time: 5:10 PM

Entered By: Soumeya Benzina



### **METALS CHAIN OF CUSTODY**

Jurn Acoung Frank ⊒ 2 Hou/ → 4 Hours J2 Days J3 Days

AS Days J6-19 Days J 4 Days Please call for TAT less than 24 Hours

|   |  |   |                              | O Man Bullion   |         |  |  |
|---|--|---|------------------------------|-----------------|---------|--|--|
| Company   | AECOM  |   | t Manager Nicole Gladu       |                 |         |  |  |
| Address   | 1111 Third Avenue                              | ======================================          |                              |                 |         |  |  |
| 14001 233   | Seattle, WA 98101                              |   | nicole.gladu@aecom.com       |                 |         |  |  |
| Phone   | 206.438.2700                                   |   | Fax ( )                      |                 |         |  |  |
|   | umber 60537920.2.4a                            | Project Location IC Royal                       |                              |                 |         |  |  |
|   |  | <u>-</u>  | 10.10000                     |                 |         |  |  |
| TCLP  | AA (pan) J An Filter J ICP (PRM J Paner Chies) | LiPaint Chips (% LiPao)  <br>Em)   LiDust Wiges | RCRA 8  J Bahum J Chromium J | RCRA LI         |         |  |  |
|   | J GFAA (pob) J Dunking Wa                      |   |                              |                 |         |  |  |
|   | J CVAA (ppb) J Other                           |   | January January              | Lead JZinc      |         |  |  |
| Reporting Ins   | tructions Please email: kimber                 | ly.riche@aecom.com & shannon                    |                              | 1.128/46        |         |  |  |
|   |  |   | 2 Email                      |                 |         |  |  |
|   | ber of Samples                                 | Ì   |                              |                 |         |  |  |
| Sampl   | e ID   | Description                                     |                              |                 | A/R     |  |  |
| 1 JC1   | P4-Pb1-01                                      |   |                              |                 |         |  |  |
| 2   |  |   |                              |                 |         |  |  |
| 3   |  |   |                              |                 |         |  |  |
| 4   |  |   |                              |                 |         |  |  |
| 5   |  |   |                              |                 |         |  |  |
| 7   |  |   |                              |                 |         |  |  |
| 8   |  |   |                              |                 |         |  |  |
| 9   |  |   |                              |                 |         |  |  |
| .0  |  |   |                              |                 |         |  |  |
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| 2   |  |   |                              |                 |         |  |  |
| 3   |  |   |                              |                 | -       |  |  |
| 4   |  |   |                              |                 | -       |  |  |
| 5   |  |   |                              |                 |         |  |  |
|   | Print Name                                     | Signature                                       | Сотрапу                      | Date            | Time    |  |  |
| ampled by   | Kim Riche                                      | MIL   | AECOM                        | 8/20/18-8/23/18 | 11:00am |  |  |
| linquish by   | Kim Riche                                      | 161   | AECOM                        | 8/27/18         | 130pm   |  |  |
| fice Use Onl<br>Received by<br>Analyzed by<br>Called by<br>Faxed/Email by | Ethmallon                                      | - Otto  | Company                      | Data Daly       | Time    |  |  |

August 29, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816771.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816771.00

Matrix: Paint

Method: EPA 3051/7000B Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 5

Samples Analyzed: 5

| Attention:        | Ms. Nicole Gladu     |
|-------------------|----------------------|
| Project Location: | JC Boyle Residence 1 |

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086345 | JCRI-Pb1-01     | 0.1328               | 75             | < 75                | < 0.0075           |
| 18086346 | JCRI-Pb2-01     | 0.1677               | 60             | < 60                | <0.0060            |
| 18086347 | JCRI-Pb7-01     | 0.1887               | 53             | < 53                | <0.0053            |
| 18086348 | JCRI-Pb8-01     | 0.2166               | 46             | < 46                | <0.0046            |
| 18086349 | JCRI-Pb9-01     | 0.1934               | 52             | < 52                | <0.0052            |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0828-17

18086347

4 18086348

5 18086349

JCRI-Pb7-01

JCRI-Pb8-01

JCRI-Pb9-01

3

### LEAD LABORATORY SERVICES

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Α

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Α

1816771.00 Company AECOM-Seattle **NVL Batch Number** Address 1111 3rd Avenue Ste. 1600 TAT 5 Days AH No Seattle, WA 98101 Rush TAT 9/4/2018 1:40 PM **Due Date** Time Project Manager Ms. Nicole Gladu Phone (206) 438-2700 Email nicole.gladu@aecom.com Cell (206) 240-0644 (866) 495-5288 Fax Project Name/Number: 60537920.2.4a Project Location: JC Boyle Residence 1 Subcategory Flame AA (FAA) Item Code FAA-02 EPA 7000B Lead by FAA <paint> Total Number of Samples \_\_\_\_5\_ Rush Samples \_\_\_ Lab ID Sample ID Description A/R 18086345 JCRI-Pb1-01 Α 2 18086346 JCRI-Pb2-01 Α

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | ı         |         |         |      |

Date: 8/27/2018 Time: 5:07 PM

Entered By: Soumeya Benzina



### **METALS CHAIN OF CUSTODY**

Turn Around Time.

⊒ а овус

□ 2 Hour □ 4 □ 2 Days □ 3 Days □ 5 Days □ 6-10 Days Please call for TAT less than 24 Hours

|   | AECOM             | d Λ., α  |                     | Project N | lanagei  | Nicole Glad  | u        |              |         |
|---|-------------------|----------|---------------------|-----------|----------|--------------|----------|--------------|---------|
| Address                                 |                   |          |                     |           | ( )      |              |          |              |         |
|   | Seattle, WA 98101 |          |                     | Emai      | Emai     | nicole.gladu | ı@aeco   | m.com        |         |
| Phone                                   | 206.438.2         | 700      |                     |           | Fax      | ( )          |          |              |         |
| roject Name/N                           | lumber 60537      | 920.2.4a | Project Location JC | Boyle     | Pe       | Sidence      | 1        |              |         |
| otal Merals                             | FAA ppm           |          | ⊒ Parit Chips (%)   | lie2 L    | RCRA 8   |              |          | RCRA 11      |         |
| 1P                                      | 16P (88)          |          | mil ⊿ Dost Wroes    |           | ⊒ Barran | r Dersamm    | ⊒S.F.ar  | ⊒ Copper     |         |
|   | JISSAA (pop)      |          | □ Waste Wate        |           | ⊿ Arsen  | c Marciny    | De legal | ⊒ Zinc       |         |
| 1                                       | JCVAA mobi        | J Galley |                     | _         | ⊒ Selem  | one distance |          | ⊒ Othe:      |         |
|   |                   |          | riche@aecom.com 8   |           |          |              |          |              |         |
| ⊒ Call                                  |                   |          | □ Fax ()            |           |          | Email        |          |              |         |
|   | ber of San        | iples    | 2                   |           |          |              |          |              |         |
| Sampl                                   |                   |          | Description         |           |          |              |          |              | A/R     |
|   | R1-P51.           |          |                     |           |          |              |          |              |         |
|   | P52.              | 201      |                     |           |          |              |          |              |         |
|   | P67-              |          |                     |           |          |              |          |              |         |
|   | P58-              |          |                     |           |          |              |          |              |         |
|   | _ P69.            | 0        |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
| +                                       |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              |         |
|   |                   |          |                     |           |          |              |          |              | -       |
|   |                   |          |                     |           |          |              |          |              | -       |
| Í                                       | Pinot Name        | 1        | Signature           |           | / Com    | рапу         | y Date   | 5            | Time    |
| mpled by                                | Kim R             | iche     | Kok                 |           |          | AECOM        | 8/20     | )/18-8/23/18 | 11:00am |
| nquish by                               | Kim R             | iche     | 14                  | 2         |          | AECOM        |          | 8/27/18      | 130p    |
| Received by<br>Analyzed by<br>Called by | ETT               | nation   | Sulp.               | 2         | Com      | Mullehs      | Date     | 3/27/18      | Trug    |

August 29, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816765.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

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Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

**Total Lead (Pb)** 

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816765.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 2 Samples Analyzed: 2

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Residence 2

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|------------------|--------------------|--|
| 18086311 | JCR2-Pb1-01     | 0.1712               | 58             | < 58             | <0.0058            |  |
| 18086312 | JCR2-Pb2-01     | 0.1016               | 98             | < 98             | <0.0098            |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-7

### LEAD LABORATORY SERVICES

4708 Aurora Ave N, Seattle, WA 98103 p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



|      | Company      | AECOM-Seattle           |                   | NVL Batch Num      | nber <u>18</u> | 316765  | .00          |     |
|------|--------------|-------------------------|-------------------|--------------------|----------------|---------|--------------|-----|
|      | Address      | 1111 3rd Avenue Ste. 10 | 600               | TAT 5 Days         |                |         | AH No        |     |
|      |              | Seattle, WA 98101       |                   | Rush TAT           |                |         |              |     |
| Proj | ect Manager  | Ms. Nicole Gladu        |                   | Due Date 9/        | 4/2018         | Time    | 1:40 PM      |     |
|      | Phone        | (206) 438-2700          |                   | Email nicole.gl    | adu@aec        | com.com |              |     |
|      | Cell         | (206) 240-0644          |                   | Fax (866) 49       | 5-5288         |         |              |     |
|      |              |                         |                   |                    |                |         |              |     |
| Pro  | oiect Name/  | Number: 60537920.2.4a   | Project Loc       | cation: JC Boyle F | Residence      | e 2     |              |     |
|      |              |                         | ,                 |                    |                |         |              |     |
| Sub  | category Fla | ame AA (FAA)            |                   |                    |                |         |              |     |
| lt   | em Code FA   | AA-02 EPA               | 7000B Lead by FAA | \ <paint></paint>  |                |         |              |     |
|      |              |                         | •                 | •                  |                |         |              |     |
|      |              |                         |                   |                    |                |         |              |     |
| T    | otal Numb    | per of Samples2         | <u> </u>          |                    |                |         | Rush Samples |     |
|      | Lab ID       | Sample ID               | Description       |                    |                |         |              | A/R |
| 1    | 18086311     | JCR2-Pb1-01             |                   |                    |                |         |              | Α   |
| 2    | 18086312     | JCR2-Pb2-01             |                   |                    |                |         |              | А   |

|                          | Print Name    | Signature | Company | Date    | Time |
|--------------------------|---------------|-----------|---------|---------|------|
| Sampled by               | Client        |           |         |         |      |
| Relinquished by          | Client        |           |         |         |      |
| Office Use Only          | Print Name    | Signature | Company | Date    | Time |
| Received by              | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by              | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by        |               |           |         |         |      |
| ☐ Faxed ☐ Emailed        |               |           |         |         |      |
| Special<br>Instructions: |               | ,         |         |         |      |

Date: 8/27/2018 Time: 4:52 PM

Entered By: Emily Schubert



### **METALS CHAIN OF CUSTODY**

1816765 Rum Arg

12H

⊒ 2 Days ⊒ 5 Days

⊒ 3 Days ⊒ 6-10 Days

J 4 Days

Please call for IAF less than 24 Hours

| Addr<br>Pho                    | Seattle, V<br>206.438.2                   | 2700  |                           |       | Cell <u> </u><br>Email <b>ni</b> (         | cole Gladu<br>oole.gladu@                     | )aecom.com      |        |
|--------------------------------|---|---|---------------------------|-------|--|---|-----------------|--------|
| Project Name                   | :/Number 60537                            | 7920.2.4a Pro   | eject Location ${\sf JC}$ | Boyle | Res.                                       | dence   | <br>Z_          |        |
| U Total filetora UTCLP         | шіўр (врід<br>шіўрал (рыя)<br>шіўла (рря) | JAIr Filter  Jeannt Chipa (cm)  J Dranking Water  J Other  se email: kimberly,ric | Li Weste Water            |       | RCRA 8  2 8 5 Form  2 4 rsenic  2 Selensum | Denomina ,<br>Differency <b>5</b><br>Denomina | RCRA 11 15 Iver |        |
|                                |   | =   |                           |       |  |   |                 |        |
|                                |   |   | av                        |       | J Ema                                      | il  |                 |        |
|                                | nple ID                                   | nples _ Z   | Daggierie                 |       |  |   |                 |        |
|                                | CR2 -PB                                   |   | Description               |       |  |   |                 | A/R    |
| 2                              |   | -01   |                           |       |  |   |                 |        |
| 3                              | 1.02                                      |   |                           |       |  |   |                 |        |
| 4                              |   |   |                           |       |  |   |                 |        |
| 5                              |   |   |                           |       |  |   |                 |        |
| 6                              |   |   |                           |       |  |   |                 |        |
| 7                              |   |   |                           |       |  |   |                 |        |
| 9                              |   |   |                           |       |  |   |                 |        |
| 10                             |   |   |                           |       |  |   |                 |        |
| .1                             |   |   |                           |       |  |   |                 |        |
| 2                              |   |   |                           |       |  |   |                 |        |
| .3                             |   |   |                           |       |  |   |                 |        |
| .4                             |   |   |                           |       |  |   |                 |        |
| .5                             |   |   |                           |       |  |   |                 |        |
|                                | Print Name                                | Si  | gnature                   |       | Company                                    |   | Date            | r Time |
| ampled by                      | Kim R                                     | iche  | ME                        |       | Α  | ECOM  | 8/20/18-8/23/1  | -      |
| inquish by                     | Kim Ri                                    | che   | 16c                       | 1     |  | ECOM  | 8/27/18         |        |
| fice Use O  Received  Analyzed | by Hint Name                              | mallo   | QHQ.                      | _     | 11   | ulebs   | Date 8 2 7 1    | 170 P. |

August 31, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816769.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

**Total Lead (Pb)** 

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816769.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 1

Samples Analyzed: 1

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Spillway House

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086337 | JCSW-Pb1-01     | 0.2039               | 49             | 2200                | 0.22               |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/31/2018 Date Issued: 08/31/2018

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0831-1

18086337

JCSW-Pb1-01

### LEAD LABORATORY SERVICES



Α

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| Company         | AECOM-Seattle   | NVL B                           | atch Number 1                | 816769. | 00            |     |
|-----------------|---|---------------------------------|------------------------------|---------|---------------|-----|
| Address         | s 1111 3rd Avenue Ste. 1600                           |                                 | 5 Days                       |         | AH No         |     |
|                 | Seattle, WA 98101                                     | Rush                            | TAT                          |         |               |     |
| Project Manager | Project Manager Ms. Nicole Gladu Phone (206) 438-2700 |                                 | ate 9/4/2018                 | 1:40 PM |               |     |
| Phone           |   |                                 | Email nicole.gladu@aecom.com |         |               |     |
| Cell            | (206) 240-0644  | Fax                             | (866) 495-5288               |         |               |     |
| Project Name/   | Number: 60537920.2.4a<br>ame AA (FAA)                 | Project Location: Je            | C Boyle Spillway             | House   |               |     |
| Item Code EA    | AA-02 EPA 70  | 00B Lead by FAA <paint></paint> |                              |         | Rush Samples  |     |
| i otai Nuiiii   | bei di danipies                                       | _                               |                              |         | Rusii Samples |     |
| Lab ID          | Sample ID   | Description                     |                              |         |               | A/R |

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/31/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | ı         |         |         |      |

Date: 8/27/2018 Time: 4:58 PM

Entered By: Emily Schubert



## METALS CHAIN OF CUSTODY

Turn Around Time 1816769

12 Hour

12 Days 13 Days 14 Days

25 Days 16-10 Days

Please call for TAT less than 24 Hours

|   |                  |                        | 11 - 11 - 1984    | L CONTROL  | ALC: T             |               |                      |       |               |
|---|------------------|------------------------|-------------------|------------|--------------------|---------------|----------------------|-------|---------------|
| Company   | AECOM            |                        |                   | Project M  | nhader <b>Ni</b> e | cole Gladu    |                      |       |               |
| Address   | 1111 Third       | d Avenue Sui           | te 1600           |            | Cell               | - )           |                      |       |               |
|   | Seattle, W       | /A 98101               | 4                 |            |                    | ole.gladu@    | aecom.co             | m     |               |
| Phone   | 206.438.2        | 700                    |                   |            | Fax (              | )             |                      |       |               |
| Project Name/N  | umoe: 60537      | 920.2.4a Pro           | elect location IC | Royle      |                    |               |                      |       |               |
| ⊒ Totar Metars  | AA (opin         | ,                      | ⊒ Parat Chips (%) |            |                    | way Ho        |                      |       |               |
| JTCLP   | THEP RIPPIN      | ⊒ Parat Chips (cm)     |                   | 720!!      | RCRA 8  LIBarrom   | ⊒ Ciramento = | RCRA<br>ISOVer J.Co. |       |               |
|   | JIGHAA 1999      | ⊒ Dranking Water       |                   |            |                    |               | Left JZn             |       |               |
|   | JCV4A (opt)      | JOthe <u>i</u>         |                   |            | ⊒ Selenium         |               |                      | 167   |               |
| Reporting Ins   | structions Pleas | se email: kimberly.ric | he@aecom.com &    | shannon.ma | ckay@aeco          | m.com         | .,,                  |       |               |
| ⊒ Call .⊆   | )                |                        | Fax ( )           | -          | <b>J</b> Ema       | nit           |                      |       |               |
| Total Num   | ber of San       | nples                  |                   |            |                    |               |                      |       |               |
| Samp  | le ID            |                        | Description       |            |                    |               |                      |       | A/R           |
| 1 30  | SW- PL           | 10-1                   |                   |            |                    |               |                      |       |               |
| 2   |                  |                        |                   |            |                    |               |                      |       |               |
| 3   |                  |                        |                   |            |                    |               |                      |       |               |
| 4   |                  |                        |                   |            |                    |               |                      |       |               |
| 5   |                  |                        |                   |            |                    |               |                      |       |               |
| 7   |                  |                        |                   |            |                    |               |                      |       |               |
| 8   |                  |                        |                   |            |                    |               |                      |       |               |
| 9   |                  |                        |                   |            |                    |               |                      |       | -             |
| 10  |                  |                        |                   |            |                    |               |                      |       |               |
| 11  |                  |                        |                   |            |                    |               |                      |       | +             |
| 12  |                  |                        |                   |            |                    |               |                      |       | +             |
| 13  |                  |                        |                   |            |                    |               |                      |       |               |
| 14  |                  |                        |                   |            |                    |               |                      |       |               |
| 15  |                  |                        |                   |            |                    |               |                      |       |               |
|   | Print Name       | 1                      | Signature         | 1          | Compan             | У             | Date                 |       | Time          |
| Sampled by  | Kim F            | Riche                  | 1114              | -          | ,                  | AECOM         | 8/20/18-8/           | 23/18 | 11:00am       |
| lelinquish by   | Kim F            | Riche                  | 16                | _          | ,                  | AECOM         | 8/27/1               | 18    | 13000         |
| Office Use On<br>Received b<br>Analyzed b<br>Called b | P P Name         | inallar                | Diff.             | )n         | Compan             | sold pri      | Sate \$127           | diz   | Time<br>1,24q |

August 29, 2018

Nicole Gladu

AECOM-Seattle

1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816768.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816768.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018

Samples Received: 5

Samples Analyzed: 5

| Attention:        | Ms. Nicole Gladu         |
|-------------------|--------------------------|
| Project Location: | JC Boyle Vehicle Storage |

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|
| 18086332 | JCVS-Pb1-01     | 0.0850               | 120            | < 120               | <0.012             |
| 18086333 | JCVS-Pb2-01     | 0.1956               | 51             | < 51                | <0.0051            |
| 18086334 | JCVS-Pb3-01     | 0.1739               | 58             | < 58                | <0.0058            |
| 18086335 | JCVS-Pb4-01     | 0.2095               | 48             | 150                 | 0.015              |
| 18086336 | JCVS-Pb5-01     | 0.1765               | 57             | < 57                | <0.0057            |

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 08/29/2018 Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2018-0829-1

### LEAD LABORATORY SERVICES



Α

Α

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Project Name/Number: 60537920.2.4a

JCVS-Pb4-01

JCVS-Pb5-01

18086335

18086336

| Company         | AECOM-Seattle             | NVL Batch Number 1816768.00 |        |              |          |         |
|-----------------|---------------------------|-----------------------------|--------|--------------|----------|---------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT 5 Da                    |        | <b>AH</b> No |          |         |
|                 | Seattle, WA 98101         | Rush TAT                    |        |              |          |         |
| Project Manager | Ms. Nicole Gladu          | Due Date                    | 9/     | 4/2018       | Time     | 1:40 PM |
| Phone           | (206) 438-2700            | Email nico                  | le.gla | adu@ae       | ecom.com |         |
| Cell            | (206) 240-0644            | Fax (866                    | 6) 49  | 5-5288       |          |         |

Project Location: JC Boyle Vehicle Storage

| Su               | ubca | tegory | Flame AA (FAA)  |  |              |
|------------------|------|--------|-----------------|--|--------------|
| Item Code FAA-02 |      |        | FAA-02          | EPA 7000B Lead by FAA <paint:< th=""><th>&gt;</th></paint:<> | >            |
|                  |      |        |                 |  |              |
|                  | Tot  | al Nu  | mber of Samples | <b>s</b> 5   | Rush Samples |
|                  |      | Lab ID | Sample ID       | Description  | A/R          |
|                  | 1    | 180863 | 332 JCVS-Pb1-01 |  | A            |
|                  | 2    | 180863 | 333 JCVS-Pb2-01 |  | A            |
| Γ                | 3    | 180863 | 334 JCVS-Pb3-01 |  | А            |

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | ,         |         |         |      |

Date: 8/27/2018 Time: 4:56 PM

Entered By: Soumeya Benzina



# METALS CHAIN OF CUSTODY

Turn Around Time

1816768

13 Hour

141

12 Days

13 Days

14 Days

| Company        | AECOM                          | Project                       | Manager Nicole Gladu           |                     |      |
|----------------|--------------------------------|-------------------------------|--------------------------------|---------------------|------|
| Adoress        | 1111 Third Avenue              | Suite 1600                    | Call 💆 💮 💮                     |                     |      |
|                | Seattle, WA 98101              |                               | <sub>Email</sub> nicole.gladu@ | aecom.com           |      |
| Phone          | 206.438.2700                   |                               | Fax (                          |                     |      |
| Project Name/N | umber 60537920.2.4a            | Project Location JC Boyle     |                                |                     |      |
|                | -1-                            | ⊒ Paint Chips (S) ⊒ Soli [    | RCRA 8                         | RCRA 11             |      |
| TOLP           | LICP (PPN) LiParit Chas        | chs) - II Dust Wipes          | 18 year 1 Chromium             |                     |      |
|                | ⊒ GFAA (egs) □ Danking We      | ter - Li Wasta Water          |                                | <b>A</b> ever □Zerc |      |
| 9              | JCVAA (aph) JOther             |                               | ⊒ Selentin = ⊒ Cadabian        | ⊒Other              |      |
| Reporting Ins  | tructions Please email: kimber | y.riche@aecom.com & shannon.n | nackay@aecom.com               |                     |      |
| ⊒ Çalt (       | 1                              | ⊒ Fax ( ) =                   | ⊒ Emaîi                        |                     |      |
| otal Num       | ber of Samples                 | -                             |                                |                     |      |
| Sampl          | ~                              | Description                   |                                |                     | λ /Γ |
| 1 1            | CVS- P61-01                    |                               |                                |                     | A/F  |
| 2              | 1 Pb2-01                       |                               |                                |                     | _    |
| 3              | P63-01                         |                               |                                |                     |      |
| 4              | P54-01                         |                               |                                |                     |      |
| 5              | P 15-01                        |                               |                                |                     |      |
| б              |                                |                               |                                |                     |      |
| 7              |                                |                               |                                |                     |      |
| 8              |                                |                               |                                |                     |      |
| 9              |                                |                               |                                |                     | -    |
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| 11             |                                |                               |                                |                     |      |
| 12             |                                |                               |                                |                     | -    |
| 13             |                                |                               |                                |                     |      |
| 14             |                                |                               |                                |                     |      |
| 15             |                                |                               |                                |                     |      |
| - 1            | Print Name                     | Signature                     | , Company                      | Date                | Time |
| ampled by      | Kim Riche                      | 161                           | AECOM                          | 8/20/18-8/23/18     |      |
| linguish by    | Kim Riche                      | 1/m                           | AECOM                          |                     |      |
|                |                                | 100                           | AECOIVI                        | 8/27/18             | 1201 |

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August 29, 2018

Nicole Gladu **AECOM-Seattle**1111 3rd Avenue Ste. 1600

Seattle, WA 98101



RE: Metals Analysis; NVL Batch # 1816777.00

Dear Ms. Gladu,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

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Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Metals/Organics Labs Supervisor



4708 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



### **Analysis Report**

Total Lead (Pb)

Client: AECOM-Seattle

Address: 1111 3rd Avenue Ste. 1600

Seattle, WA 98101

Batch #: 1816777.00

Matrix: Paint

Method: EPA 3051/7000B

Client Project #: 60537920.2.4a

Date Received: 8/27/2018 Samples Received: 1

Samples Analyzed: 1

Attention: Ms. Nicole Gladu

Project Location: JC Boyle Warehouse

| Lab ID   | Client Sample # | Sample<br>Weight (g) | RL in<br>mg/Kg | Results<br>in mg/Kg | Results in percent |  |
|----------|-----------------|----------------------|----------------|---------------------|--------------------|--|
| 18086363 | JCWH-Pb1-01     | 0.1450               | 69             | 15000               | 1.5                |  |

Sampled by: Client

Analyzed by: Yasuyuki Hida

Reviewed by: Shalini Patel Date Issued: 08/29/2018

Shalini Patel, Metals/Organics Labs

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Date Analyzed: 08/29/2018

Bench Run No: 2018-0828-18

### LEAD LABORATORY SERVICES



4708 Aurora Ave N, Seattle, WA 98103

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| Company         | AECOM-Seattle             | NVL B | atch N | umber 1   | 816777  | .00     |
|-----------------|---------------------------|-------|--------|-----------|---------|---------|
| Address         | 1111 3rd Avenue Ste. 1600 | TAT   | 5 Days | S         |         | AH No   |
|                 | Seattle, WA 98101         | Rush  | TAT    |           |         |         |
| Project Manager | Ms. Nicole Gladu          | Due D | ate    | 9/4/2018  | Time    | 1:40 PM |
| Phone           | (206) 438-2700            | Email | nicole | .gladu@ae | com.com |         |
| Cell            | (206) 240-0644            | Fax   | (866)  | 495-5288  |         |         |

| Pro  | ject Name/Ni | u <b>mber:</b> 6053792 | 0.2.4a     | Project Location: JC Boyle Wareho | use          |
|------|--------------|------------------------|------------|-----------------------------------|--------------|
|      |              |                        |            |                                   |              |
| Subc | ategory Flan | ne AA (FAA)            |            |                                   |              |
| lte  | m Code FAA   | ·-02                   | EPA 7000B  | Lead by FAA <paint></paint>       |              |
|      |              |                        |            |                                   |              |
|      |              |                        |            |                                   |              |
| To   | otal Numbe   | er of Samples          | s <u> </u> |                                   | Rush Samples |
|      | Lab ID       | Sample ID              | Des        | scription                         | A/R          |
| 1    | 18086363     | JCWH-Pb1-01            |            |                                   | Α            |

|                       | Print Name    | Signature | Company | Date    | Time |
|-----------------------|---------------|-----------|---------|---------|------|
| Sampled by            | Client        | _         |         |         |      |
| Relinquished by       | Client        |           |         |         |      |
| Office Use Only       | Print Name    | Signature | Company | Date    | Time |
| Received by           | Fatima Khan   |           | NVL     | 8/27/18 | 1340 |
| Analyzed by           | Yasuyuki Hida |           | NVL     | 8/29/18 |      |
| Results Called by     |               |           |         |         |      |
| ☐ Faxed ☐ Emailed     |               |           |         |         |      |
| Special Instructions: |               | ı         |         |         |      |

Date: 8/27/2018 Time: 5:30 PM

Entered By: Soumeya Benzina



### **METALS CHAIN OF CUSTODY**

| ura Around Time |      | 1 | 8 | 1 | 6 | 7  | 7 | 7 |
|-----------------|------|---|---|---|---|----|---|---|
| 1.2 Hour        | 1.45 |   | - |   | - | 44 |   |   |

J 2 Days

13 Eng. 24 0075

⊒ 5 Days **J** 5-10 Days Please call for TAT less than 24 Hours

|               |          | 450011             |                    |                      |            |           | No.   |            |          | SEA STORE     | يلمح إلا |
|---------------|----------|--------------------|--------------------|----------------------|------------|-----------|-------|------------|----------|---------------|----------|
|               | рапу     | AECOM              |                    |                      | Project M  | lanager . | Nic   | cole Gladu | l        |               |          |
| Ado           | dress    |                    | ird Avenue S       | Suite 1600           |            | Ceil      | Ţ.    | )          | 2        |               |          |
|               |          |                    | WA 98101           |                      |            | Email     | nic   | ole.gladu  | @aec     | om.com        |          |
| Pir           | none     | 206.438.           | .2700              |                      |            | Fax       | (     | ŷ.         | 41       |               |          |
| Project Nar   | ne/Ni    | imber <b>605</b> 3 | 7920.2.4a          | Project Location JC  | Bovle      |           |       | rc house   |          |               |          |
|               |          | FAA (pgm           |                    | ⊒ Faint Chips (%)    | JS500 11   | RCRA 8    |       | re house   |          | W = 40 · · ·  |          |
| ⊒TCLP         |          | J (CP (PPN)        |                    | chi) - Li Bust Wiges | 350"       |           |       | J Chromium | 15 de ma | RCRA 11       |          |
|               |          | J GFAA (ppb)       | 1                  | tor - UWasto Water   |            |           |       | 2 Mentary  |          |               |          |
|               |          | JCVAA (pph)        | JOthe              |                      |            |           |       | ⊒ Cadroom  | 7        | □ Other       |          |
| Reportin      | ig Inst  | ructions Ple       | ase email: kimberl | y.riche@aecom.com &  | shannon.ma | ackay@a   | aecor | n.com      |          |               |          |
| <b>J</b> Call | _        | )                  |                    | ⊒ Fax ( )            |            | _, _      | Ema   | il         |          |               |          |
| Total N       | um       | ber of Sa          | mples              |                      |            |           |       |            |          |               |          |
|               | ample    |                    |                    | Description          |            |           |       |            |          |               |          |
|               |          | WH- 1              | ?[-1-0]            | S C S C I P C S C I  |            |           |       |            |          |               | A/R      |
| 2             | <u> </u> | 1                  | 51701              |                      |            |           |       |            |          |               |          |
| 3             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 4             |          |                    |                    |                      |            |           | _     |            |          |               |          |
| 5             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 6             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 7             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 8             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 9             |          |                    |                    |                      |            |           |       |            |          |               |          |
| 11            |          |                    |                    |                      |            |           |       |            |          |               |          |
| 12            |          |                    |                    |                      |            |           |       |            |          |               |          |
| 1.3           |          |                    |                    |                      |            |           |       |            |          |               |          |
| 14            |          |                    |                    |                      |            |           |       |            |          |               |          |
| 15            |          |                    |                    |                      |            |           |       |            |          |               |          |
|               |          | Print Name         |                    | Signature            | 1          | r Com     | pany  |            | ji Da    | ate           | Time     |
| Sampled b     | у        | Kim                | Riche              | 11/1                 | -          |           | А     | ECOM       | 8/2      | 20/18-8/23/18 | 11:00am  |
| elinquish b   | у        | Kim                | Riche              | ile                  |            |           | _     | ECOM       | 0/2      | 8/27/18       | 130pm    |
| Office Use    | Only     | v "IN              |                    |                      |            |           |       |            |          | 3/2//10       | 12012    |
| Receive       |          | Alberta Maria      |                    | Afficia              |            | Com       | pany  | 01.1       | Đ.       | ite f         | ,Time    |
| Analyz        |          |                    | INCULACIA          | 1900                 |            | + 4       | W     | MONZ       | - 1 - 9  | 8193111       | Maga     |
| Calle         | ed by    |                    |                    |                      |            |           |       |            |          |               |          |
| Faxed/Em      | ail by   |                    |                    |                      |            |           |       |            |          |               |          |
|               |          |                    | -                  |                      |            |           |       |            |          |               |          |



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

**AECOM** 

Nicole Gladu 1111 3rd Avenue Suite 1600 Seattle, WA 98101

**RE: JC Boyle** 

Work Order Number: 1808336

September 04, 2018

#### **Attention Nicole Gladu:**

Fremont Analytical, Inc. received 1 sample(s) on 8/27/2018 for the analyses presented in the following report.

#### Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Mike Ridgeway Laboratory Director CC:

Kimberly Riche Shannon Mackay



Date: 09/04/2018

CLIENT: AECOM Work Order Sample Summary

**Project:** JC Boyle **Work Order:** 1808336

Lab Sample ID Client Sample ID Date/Time Collected Date/Time Received

1808336-001 JCPH-PCB-01 08/23/2018 8:08 AM 08/27/2018 2:33 PM



### **Case Narrative**

WO#: **1808336**Date: **9/4/2018** 

CLIENT: AECOM
Project: JC Boyle

#### WorkOrder Narrative:

#### I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

#### II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

#### III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



### **Qualifiers & Acronyms**

WO#: **1808336** 

Date Reported: 9/4/2018

#### Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

#### Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM - Hexane Extractable Material** 

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



### **Analytical Report**

Work Order: **1808336**Date Reported: **9/4/2018** 

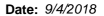
Client: AECOM Collection Date: 8/23/2018 8:08:00 AM

Project: JC Boyle

**Lab ID:** 1808336-001 **Matrix:** Solid

Client Sample ID: JCPH-PCB-01

| Analyses   | Result          | RL       | Qual | Units | DF       | Date Analyzed        |
|--|-----------------|----------|------|-------|----------|----------------------|
| Polychlorinated Biphenyls (Polychlorinated Biphe | CB) by EPA 8270 | O (GCMS) |      | Batcl | h ID: 21 | 764 Analyst: IH      |
| Aroclor 1016   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1221   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1232   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1242   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1248   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1254   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1260   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1262   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Aroclor 1268   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Total PCBs   | ND              | 0.820    |      | mg/Kg | 1        | 8/29/2018 6:12:43 PM |
| Surr: Decachlorobiphenyl   | 87.2            | 20 - 191 |      | %Rec  | 1        | 8/29/2018 6:12:43 PM |
| Surr: Tetrachloro-m-xylene   | 95.1            | 20 - 173 |      | %Rec  | 1        | 8/29/2018 6:12:43 PM |





**Work Order:** 1808336

### **QC SUMMARY REPORT**

CLIENT: AECOM

### Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

| Sample ID MB-21764                       | SampType: MBLK          |       |           | Units: mg/Kg |      | Prep Date                 |           |                    | RunNo: 458         |          |      |
|--|-------------------------|-------|-----------|--------------|------|---------------------------|-----------|--------------------|--------------------|----------|------|
| Client ID: <b>MBLKS</b> Analyte          | Batch ID: 21764  Result | RL    | SPK value | SPK Ref Val  | %REC | Analysis Date  LowLimit I |           | אנע<br>RPD Ref Val | SeqNo: 888<br>%RPD | RPDLimit | Qual |
| Aroclor 1016                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1221                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1232                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1242                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1248                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1254                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1260                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1262                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1268                             | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Total PCBs                               | ND                      | 0.100 |           |              |      |                           |           |                    |                    |          |      |
| Surr: Decachlorobiphenyl                 | 0.0469                  |       | 0.05000   |              | 93.8 | 20                        | 191       |                    |                    |          |      |
| Surr: Tetrachloro-m-xylene               | 0.0507                  |       | 0.05000   |              | 101  | 20                        | 173       |                    |                    |          |      |
| Sample ID LCS1-21764                     | SampType: <b>LCS</b>    |       |           | Units: mg/Kg |      | Prep Date                 | : 8/29/20 | )18                | RunNo: 458         | 384      |      |
| Client ID: LCSS                          | Batch ID: 21764         |       |           |              |      | Analysis Date             | 8/29/20   | 018                | SeqNo: 888         | 3326     |      |
| Analyte                                  | Result                  | RL    | SPK value | SPK Ref Val  | %REC | LowLimit I                | HighLimit | RPD Ref Val        | %RPD               | RPDLimit | Qua  |
| Aroclor 1016                             | 0.930                   | 0.100 | 1.000     | 0            | 93.0 | 38.4                      | 155       |                    |                    |          |      |
| Aroclor 1260                             | 0.760                   | 0.100 | 1.000     | 0            | 76.0 | 42.8                      | 168       |                    |                    |          |      |
| Surr: Decachlorobiphenyl                 | 0.0501                  |       | 0.05000   |              | 100  | 20                        | 191       |                    |                    |          |      |
| Surr: Tetrachloro-m-xylene               | 0.0543                  |       | 0.05000   |              | 109  | 20                        | 173       |                    |                    |          |      |
| Sample ID LCS1D-21764                    | SampType: <b>LCSD</b>   |       |           | Units: mg/Kg |      | Prep Date                 | : 8/29/20 | )18                | RunNo: 458         | 384      |      |
| Client ID: LCSS02                        | Batch ID: 21764         |       |           |              |      | Analysis Date             | 8/29/20   | )18                | SeqNo: 888         | 3327     |      |
| Analyte                                  | Result                  | RL    | SPK value | SPK Ref Val  | %REC | LowLimit I                | HighLimit | RPD Ref Val        | %RPD               | RPDLimit | Qua  |
| Aroclor 1016                             | 0.909                   | 0.100 | 1.000     | 0            | 90.9 | 38.4                      | 155       | 0.9302             | 2.32               | 30       |      |
|  | 0.733                   | 0.100 | 1.000     | 0            | 73.3 | 42.8                      | 168       | 0.7600             | 3.61               | 30       |      |
| Aroclor 1260                             |                         |       |           |              |      |                           |           |                    |                    |          |      |
| Aroclor 1260<br>Surr: Decachlorobiphenyl | 0.0469                  |       | 0.05000   |              | 93.7 | 20                        | 191       |                    | 0                  |          |      |

Original Page 6 of 9

Date: 9/4/2018



Batch ID: 21764

1808336 Work Order:

### **QC SUMMARY REPORT**

**AECOM** CLIENT: JC Boyle

Project:

#### Polychlorinated Biphenyls (PCB) by EPA 8270 (GCMS)

Sample ID LCS1D-21764 SampType: LCSD Units: mg/Kg Prep Date: 8/29/2018 RunNo: 45884 Client ID: LCSS02

Analysis Date: 8/29/2018 SeqNo: 888327

%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit SPK value SPK Ref Val Qual Analyte Result RL

| Sample ID LCS2-21764       | SampType: <b>LCS</b> |       |           | Units: mg/Kg |      | Prep Da     | te: <b>8/29/2</b> 0 | )18         | RunNo: <b>458</b> | 384      |      |
|----------------------------|----------------------|-------|-----------|--------------|------|-------------|---------------------|-------------|-------------------|----------|------|
| Client ID: LCSS            | Batch ID: 21764      |       |           |              |      | Analysis Da | te: <b>8/29/20</b>  | )18         | SeqNo: 888        | 3331     |      |
| Analyte                    | Result               | RL    | SPK value | SPK Ref Val  | %REC | LowLimit    | HighLimit           | RPD Ref Val | %RPD              | RPDLimit | Qual |
| Aroclor 1254               | 0.816                | 0.100 | 1.000     | 0            | 81.6 | 40.9        | 164                 |             |                   |          |      |
| Surr: Decachlorobiphenyl   | 0.0490               |       | 0.05000   |              | 97.9 | 20          | 191                 |             |                   |          |      |
| Surr: Tetrachloro-m-xylene | 0.0489               |       | 0.05000   |              | 97.7 | 20          | 173                 |             |                   |          |      |

Page 7 of 9 Original



### Sample Log-In Check List

| С          | lient Name:        | URS                               |                   | Work Order Numl           | ber: <b>1808336</b> |                       |  |
|------------|--------------------|-----------------------------------|-------------------|---------------------------|---------------------|-----------------------|--|
| Lo         | ogged by:          | Clare Griggs                      |                   | Date Received:            | 8/27/2018           | 2:33:00 PM            |  |
| Cha        | ain of Custo       | ody                               |                   |                           |                     |                       |  |
| 1.         | Is Chain of C      | ustody complete?                  |                   | Yes 🗸                     | No 🗌                | Not Present           |  |
| 2.         | How was the        | sample delivered?                 |                   | <u>Courier</u>            |                     |                       |  |
|            | . In               |                                   |                   |                           |                     |                       |  |
| Log        |                    |                                   |                   | ,,                        | 🗖                   |                       |  |
| 3.         | Coolers are p      | resent?                           |                   | Yes                       | No 🗸                | NA 🗆                  |  |
| 1          | Shinning con       | tainer/cooler in good condition   | n?                | No cooler preser<br>Yes ✓ | <u>nt.</u><br>No □  |                       |  |
| 4.<br>-    |                    | s present on shipping contain     |                   | Yes                       | No $\square$        | Not Required <b>✓</b> |  |
| Э.         |                    | ments for Custody Seals not       |                   | 165                       | NO L                | Not Nequired 💌        |  |
| 6.         | Was an atten       | npt made to cool the samples      | ?                 | Yes                       | No 🗸                | NA $\square$          |  |
|            |                    |                                   |                   | Unknown prior to re       | eceipt.             |                       |  |
| 7.         | Were all item      | s received at a temperature of    | of >0°C to 10.0°C | Yes                       | No 🗸                | NA $\square$          |  |
|            |                    |                                   |                   | Refer to item inform      | nation.             |                       |  |
| 8.         | Sample(s) in       | proper container(s)?              |                   | Yes 🗹                     | No 🗌                |                       |  |
| 9.         | Sufficient sar     | nple volume for indicated test    | (s)?              | Yes 🗹                     | No 🗌                |                       |  |
| 10.        | Are samples        | properly preserved?               |                   | Yes 🗸                     | No 🗌                |                       |  |
| 11.        | Was preserva       | ative added to bottles?           |                   | Yes                       | No 🗸                | NA 🗌                  |  |
| 12.        | Is there head      | space in the VOA vials?           |                   | Yes                       | No 🗌                | NA 🗹                  |  |
| 13.        | Did all sample     | es containers arrive in good o    | ondition(unbroken | )? Yes ✔                  | No $\square$        |                       |  |
| 14.        | Does paperw        | ork match bottle labels?          |                   | Yes 🗸                     | No 🗌                |                       |  |
| 15         | Are matrices       | correctly identified on Chain     | of Custody?       | Yes                       | No 🗸                |                       |  |
| _          |                    | at analyses were requested?       | or Guotody.       | Yes ✓                     | No $\square$        |                       |  |
|            |                    | ing times able to be met?         |                   | Yes ✓                     | No $\square$        |                       |  |
|            |                    | ŭ                                 |                   |                           |                     |                       |  |
| <u>Spe</u> | ecial Handl        | ing (if applicable)               |                   |                           |                     |                       |  |
| 18.        | Was client no      | otified of all discrepancies with | n this order?     | Yes                       | No 🗌                | NA 🗹                  |  |
|            | Person             | Notified:                         |                   | Date                      |                     |                       |  |
|            | By Who             | m:                                | \                 | /ia: eMail Ph             | none  Fax           | In Person             |  |
|            | Regardi            | ng:                               |                   |                           |                     |                       |  |
|            | Client Ir          | structions:                       |                   |                           |                     |                       |  |
| 19.        | Additional rer     | marks:                            |                   |                           |                     |                       |  |
| ltem       | <u>Information</u> |                                   |                   |                           |                     |                       |  |
|            |                    | Item #                            | Temp °C           |                           |                     |                       |  |
|            | Sample             |                                   | 23.1              |                           |                     |                       |  |

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

Relinquished

Relinquished

each of the terms on the front and backside of this Agreement.

SI27/18

Date/Time

Received

\*\*\*Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite

Individual:

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to

\*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

\*\*Metals (Circle):

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|                                     | 3600 Fremont Ave N.                    | Chain of Custody Record & Laboratory Services Agreement  |
|-------------------------------------|--|--|
| - remonu                            | Seattle, WA 98103<br>Tel: 206-352-3790 | Date: 8 271/8 Page: 1 of: 1 Laboratory Project No (internal): 1808787800                       |
| Analytica                           | Fax: 206-352-7178                      | t Name: JC Boyle   |
| client: AECOM                       |  | Project No: 60537920.2.4a  |
| Address: 1111 Third Avenue          |  | collected by: Kim Riche  |
| City, State, Zip: Seattle, Wa 98101 |  | Location:  |
| Telephone: 253-720-3980             |  | Report To (PM): Nicole Gladu Sample Disposal: Return to client Disposal by lab (after 30 days) |
| Fax:                                |  | PM Email: kimberly.riche@aecom.com & shannon.mackay@aecom.com                                  |
| Sample Name                         | Sample Sample Type Date Time (Matrix)* |  |
| 3-01                                | 19                                     |  |
|                                     |  |  |
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|                                     |  |  |

Same Day

Next Day

Standard

J 3 Day

Turn-around Time:



### APPENDIX D PERSONNEL AND LABORATORY CERTIFICATIONS



This is to certify that

Kimberly D. Riche

has satisfactorily completed 4 hours of refresher training as an

**AHERA Building Inspector** 

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

168531 Certificate Number



Jul 11, 2018

Date(s) of Training

Expires in 1 year.

Exam Score: N/A If appropriate:

Instructor

ARGUS PACIFIC, INC / 1900 WEST NICKERSON ST, SUITE 315 / SEATTLE, WASHINGTON 98119 / 206.285.3373 / ARGUSPACIFIC. COM

# Certificate Of Completion

### **Asbestos Building Inspector Refresher Course**

DOSH #:CA-015-06

### Shannon MacKay

ABIR0115190004N18965

**David Wallach** 

Principal Instructor

1/15/2019

Course Start Date

1/15/2019

Course End Date

Michael W. Home

Michael W. Horner

Training Director

1/15/2019

Exam Date

1/15/2020

**Expiration Date** 

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

NATEC International, Inc.

National Association of Training and Environmental Consulting

1100 Technology Circle-Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228



#### Important Industry Contacts

CAL -OSHA:

Ph# (916) 574-2993 (916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB:Ph# (510) 620-5600

Web: www.cdph.ca.gov/programs/CLPPB

Ph# (909) 396-3739 SCAQMD:

Fax#(909) 396-3342

Ph# (415) 749-4762 BAAQMD:

### NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim, CA . Dakland, CA . Fresno, CA . Sacramento, CA

#### Asbestos • Lead • Mold • HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757

www.natecintl.com

#### NATEC International, Inc.

National Association of Training and Environmental Consulting

This Card Acknowledges That Shannon MacKay

Holds Training Certification For Asbestos Building Inspector Refresher Course

Expiration: 01/15/2020

Certificate No. ABIR0115190004N18965

Michael W. Horner Training Director



This is to certify that

Shannon R. MacKay

has satisfactorily completed 4 hours of refresher training as an

**AHERA Building Inspector** 

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

167196 Certificate Number



May 2, 2018

Expires in 1 year,

Date(s) of Training

Exam Score: If appropriate:

Instructor

ARGUS PACIFIC, INC / 1900 WEST NICKERSON ST, SUITE 315 / SEATTLE, WASHINGTON 98119 / 206.285.3373 / ARGUSPACIFIC, COM







## **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

## CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

**NVL** Laboratory

4708 Aurora Avenue North Seattle, WA 98103

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 2757

Expiration Date: 9/30/2019

Effective Date: 10/1/2018

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

Environmental Laboratory Accreditation Program



#### **CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing**



**NVL** Laboratories, Inc.

PLM Dept.

4708 Aurora Avenue North

Seattle, WA 98103

Phone: (206) 547-0100

Certificate No.

2757

Expiration Date 9/30/2019

Field of Testing: 121 - Bulk Asbestos Analysis of Hazardous Waste

121.010 001

**Bulk Asbestos** 

EPA 600/M4-82-020

# United States Department of Commerce National Institute of Standards and Technology



## Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 102063-0** 

**NVL Laboratories, Inc.** 

Seattle, WA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2018-10-01 through 2019-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



#### AIHA Laboratory Accreditation Programs, LLC

acknowledges that

#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: 101861

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2005 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

#### LABORATORY ACCREDITATION PROGRAMS

- ✓ INDUSTRIAL HYGIENE
- ✓ ENVIRONMENTAL LEAD
- ✓ ENVIRONMENTAL MICROBIOLOGY
- □ FOOD
- ✓ UNIQUE SCOPES

Accreditation Expires: June 01, 2019

Accreditation Expires: June 01, 2019

Accreditation Expires: June 01, 2019

Accreditation Expires:

Accreditation Expires: June 01, 2019

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2005 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (<a href="www.aihaaccreditedlabs.org">www.aihaaccreditedlabs.org</a>) for the most current Scope.

Un mull

William Walsh, CIH

Chairperson, Analytical Accreditation Board

Cheryl O. Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Revision 15: 03/30/2016

Date Issued: 05/31/2017



Laboratory ID: **101861** 

Issue Date: 05/31/2017

#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Industrial Hygiene Laboratory Accreditation Program (IHLAP)**

**Initial Accreditation Date: 04/01/1997** 

| IHLAP Scope<br>Category           | Field of Testing (FoT)<br>(FoTs cover all relevant<br>IH matrices) | Technology<br>sub-type/<br>Detector | Published Reference<br>Method/Title of In-<br>house Method | Method Description<br>or Analyte<br>(for internal methods<br>only) |
|-----------------------------------|--|-------------------------------------|--|--|
|                                   | Inductively-Coupled  | ICP/AES                             | EPA 3051   |  |
| <b>Spectrometry Core</b>          | Plasma   | ICI/ALS                             | NIOSH 7300 Modified  |  |
|                                   | X-ray Diffraction (XRD)  |                                     | NIOSH 7500   |  |
| Asbestos/Fiber<br>Microscopy Core | Phase Contrast<br>Microscopy (PCM)                                 |                                     | NIOSH 7400   |  |
| Miscellaneous Core                | Gravimetric  |                                     | NIOSH 0500 Modified  |  |
| Wiscenaneous Core                 | Gravimetric  |                                     | NIOSH 0600 Modified  |  |

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 04/10/2015

101861\_Scope\_IHLAP\_2017\_05\_31



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

#### **Environmental Lead Laboratory Accreditation Program (ELLAP)**

Initial Accreditation Date: 02/07/1997

| Field of Testing (FoT)  Technology sub-type/ Detector |  | Method           | Method Description (for internal methods only) |
|---|--|------------------|--|
| Paint   |  | EPA SW-846 3051  |  |
| Fami  |  | EPA SW-846 7000B |  |
| Soil  |  | EPA SW-846 3051  |  |
| Son   |  | EPA SW-846 7000B |  |
| Sottled Dust by Wine                                  |  | EPA SW-846 3051  |  |
| Settled Dust by Wipe                                  |  | EPA SW-846 7000B |  |
| Airborne Dust   |  | EPA SW-846 3051  | _  |
| All borne Dust  |  | NIOSH 7082       |  |

A complete listing of currently accredited Environmental Lead laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 10/14/2016 Scope\_ELLAP\_R7



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Environmental Microbiology Laboratory Accreditation Program (EMLAP)**

Initial Accreditation Date: 02/01/1997

| EMLAP Category | Field of Testing<br>(FoT)       | Method     | Method Description (for internal methods only) |
|----------------|---------------------------------|------------|--|
|                | Air - Direct<br>Examination     | SOP 12.133 | In-House: Analysis of Spore Trap               |
| Fungal         | Bulk - Direct<br>Examination    | SOP 12.133 | In-House: Bulk Analysis                        |
|                | Surface - Direct<br>Examination | SOP 12.133 | In-House: Surface Analysis                     |

A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 03/12/2013

101861\_Scope\_EMLAP\_2017\_05\_31



#### **NVL Laboratories, Inc.**

4708 Aurora Avenue N., Seattle, WA 98103

Laboratory ID: **101861**Issue Date: 05/31/2017

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

#### **Unique Scopes Laboratory Accreditation Program (Unique Scopes)**

**Initial Accreditation Date: 04/01/2013** 

| <b>Unique Scope Category</b>    | Field of Testing (FoT)                           | Method             | Method Description (for internal methods only) |
|---------------------------------|--|--------------------|--|
|                                 | Lead in Paint and Other Similar Surface Coatings | CPSC-CH-E1003-09.1 |  |
| <b>Consumer Product Testing</b> | Total Lead in Metal<br>Children's Products       | CPSC-CH-E1001-08.2 |  |
|                                 | Total Lead in Non-Metal<br>Children's Products   | CPSC-CH-E1002-08.1 |  |

A complete listing of currently accredited Unique Scope laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 08/29/2014 Scope\_UniqueScopes\_R1



BYATE WATER RESOURCES CONTROL BOARD REGIONAL WATER QUALITY CONTROL BOARDS

#### CALIFORNIA STATE



### **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

## CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION

Is hereby granted to

**EMSL** Analytical Inc.

200 Route 130 North

Cinnaminson, NJ 08077

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1877

Expiration Date: 3/31/2017

Effective Date: 4/1/2015

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Chief

Environmental Laboratory Accreditation Program



# CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing



EMSL Analytical Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone: (800) 220-3675 Certificate No. Expiration Date

1877 3/31/2017

| Field of | Testin  | g: 102 - Inorganic Chemistry of Dri | nking Water       |
|----------|---------|-------------------------------------|-------------------|
| 102.030  |         | Bromide                             | EPA 300.0         |
| 102.030  |         | Chloride                            | EPA 300.0         |
| 102.030  |         | Fluoride                            |                   |
| 102.030  |         | Nitrate                             | EPA 300.0         |
| 102.030  |         | Nitrite                             | EPA 300.0         |
| 102.030  |         |                                     | EPA 300.0         |
|          |         | Phosphate, Ortho                    | EPA 300.0         |
| 102.030  |         | Sulfate                             | EPA 300.0         |
| 102.100  |         | Alkalinity                          | SM2320B           |
| 102.130  |         | Conductivity                        | SM2510B           |
| 102.140  |         | Total Dissolved Solids              | SM2540C           |
| 102.175  | 001     | Chlorine, Free and Total            | SM4500-Cl G       |
| 102.190  |         | Cyanide, Total                      | SM4500-CN E       |
| 102.192  |         | Cyanide, amenable                   | SM4500-CN G       |
| 102.262  | 001     | Total Organic Carbon TOC            | SM5310C           |
| 102.270  | 001     | Surfactants                         | SM5540C           |
| 102.520  | 001     | Calcium                             | EPA 200.7         |
| 102.520  | 002     | Magneslum                           | EPA 200.7         |
| 102.520  | 003     | Potassium                           | EPA 200.7         |
| 102.520  | 004     | Silica                              | EPA 200.7         |
| 102.520  | 005     | Sodium                              | EPA 200.7         |
| 102.520  | 006     | Hardness (calculation)              | EPA 200.7         |
| Field of | Testing | g: 103 - Toxic Chemical Elements o  | of Drinking Water |
| 103.030  | 001     | Mercury                             | SM3112B           |
| 103.060  | 001     | Aluminum                            | SM3120B           |
| 103.060  | 003     | Barlum                              | SM3120E           |
| 03.060   | 007     | Chromium                            | SM3120B           |
| 03.060   | 009     | Iron                                | SM3120B           |
| 03.060   | 011     | Manganese                           | SM3120B           |
| 03.060   | 015     | Silver                              | SM3120B           |
| 103.060  | 017     | Zinc                                | SM3120B           |
| 03.130   | 007     | Chromium                            | EPA 200.7         |
| 03.130   |         | Copper                              | EPA 200.7         |
| 03.130   |         | Iron                                |                   |
| 03.130   |         | Manganese                           | EPA 200.7         |
| 03.130   |         | Silver                              | EPA 200.7         |
| 03.130   |         | Zinc                                | EPA 200.7         |
| 03.140   |         |                                     | EPA 200.7         |
|          | 001     | Aluminum                            | EPA 200.0         |
| 03.140   | UU2     | Antimony                            | EPA 200.8         |
|          |         |                                     |                   |

Certificate No 1877 Expiration Date 3/31/2017

|    |                                    |     |   | Expirati               | on Date 3/31/2017                                       |
|----|------------------------------------|-----|---|------------------------|---|
|    | 103.140                            | 003 | Arsenic   | EPA 200.8              |   |
|    | 103.140                            | 004 | Barium  | EPA 200.8              |   |
|    | 103.140                            | 005 | Beryllium   | EPA 200.8              |   |
|    | 103.140                            | 006 | Cadmium   | EPA 200.8              |   |
|    | 103.140                            | 007 | Chromium  | EPA 200.8              | 11 11   |
|    | 103.140                            | 008 | Copper  | EPA 200.8              |   |
|    | 103,140                            | 009 | Lead  | EPA 200.8              |   |
|    | 103.140                            | 010 | Manganese   | EPA 200.8              |   |
|    | 103.140                            |     | Nickel  | EPA 200.8              |   |
|    | 103.140                            | 013 | Selenium  | EPA 200.8              |   |
|    | 103.140                            | 014 | Silver  | EPA 200.8              |   |
|    | 103.140                            | 015 | Thallium  | EPA 200.8              |   |
|    | 103.140                            | 016 | Zinc  | EPA 200.8              |   |
|    | 103.150                            | 009 | Lead  | EPA 200.9              | <u> </u>  |
|    | 103.160                            | 001 | Mercury   | EPA 245.1              | <u> </u>  |
|    | 103.300<br>103.301                 | 001 | Asbestos  | EPA 100.1              |   |
|    |                                    | 001 | Asbestos  | EPA 100.2              | <u> </u>  |
| -  |                                    | · . | g: 104 - Volatile Organic Chemistry of Drinking V | <del></del>            |   |
|    | 104.040                            | 000 | Volatile Organic Compounds                        | EPA 524.2              |   |
|    | 104.040                            | 001 | Benzene   | EPA 524.2              |   |
|    | 104.040                            | 007 | n-Butylbenzene                                    | EPA 524,2              | <u> 18 - 18 19 19 19 19 19 19 19 19 19 19 19 19 19 </u> |
|    | 104.040                            | 800 | sec-Butylbenzene                                  | EPA 524.2              | <u> </u>  |
|    | 1 <u>04.040</u><br>1 <u>04.040</u> | 009 | tert-Butylbenzene                                 | EPA 524.2              |   |
|    | 104.040                            | 010 | Carbon Tetrachloride Chlorobenzene                | EPA 524.2              |   |
|    | 104.040                            | 015 | 2-Chlorotoluene                                   | EPA 524.2              | <u> </u>  |
| ٠. | 104.040                            | 016 | 4-Chlorotoluene                                   | EPA 524.2              | <u> </u>  |
|    | 104.040                            | 019 | 1,3-Dichlorobenzene                               | EPA 524.2<br>EPA 524.2 | · · · · · · · · · · · · · · · · · · ·                   |
|    |                                    | 020 | 1,2-Dichlorobenzene                               | EPA 524.2              | <del></del>   |
|    | 104.040                            | 021 | 1,4-Dichlorobenzene                               | EPA 524.2              |   |
|    | 104.040                            | 022 | Dichlorodifluoromethane                           | EPA 524.2              | <del></del>   |
|    |                                    | 023 | 1,1-Dichloroethane                                | EPA 524.2              | <del></del>   |
|    | 104.040                            | 024 | 1,2-Dichloroethane                                | EPA 524.2              |   |
|    | 104.040                            | 025 | 1,1-Dichloroethene                                | EPA 524.2              | <del></del>   |
|    | 104.040                            | 026 | cis-1,2-Dichloroethene                            | EPA 524.2              |   |
|    | 104.040                            | 027 | trans-1,2-Dichloroethene                          | EPA 524.2              |   |
|    | 104.040                            | 028 | Dichloromethane                                   | EPA 524.2              | <u> </u>  |
| ٠. | 104.040                            | 029 | 1,2-Dichloropropane                               | EPA 524.2              |   |
|    | 104.040                            | 033 | cis-1,3-Dichloropropene                           | EPA 524.2              |   |
|    | 104.040                            | 034 | trans-1,3-Dichloropropene                         | EPA 524.2              |   |
|    | 104.040                            | 035 | Ethylbenzene                                      | EPA 524.2              |   |
|    | 104.040                            | 037 | Isopropylbenzene                                  | EPA 524.2              | -   |
|    |                                    | 039 | Naphthalene                                       | EPA 524.2              |   |
|    | 104.040                            | 041 | N-propylbenzene                                   | EPA 524.2              |   |
|    | <del></del>                        | 042 | Styrene   | EPA 524.2              |   |
|    | -                                  | 044 | 1,1,2,2-Tetrachloroethane                         | EPA 524.2              |   |
|    | 104.040                            | 045 | Tetrachloroethene                                 | EPA 524.2              |   |
| _  |                                    |     | <u> </u>  |                        | · ·   |

As of 9/16/2015 , this list supersedes all previous lists for this certificate number. Customers: Please verify the current accreditation standing with the State.

Certificate No 1877 Expiration Date 3/31/2017

|             |             |  | •         |          |
|-------------|-------------|--|-----------|----------|
| 104.040     | 046         | Toluene                                      | EPA 524.2 |          |
| 104.040     | 048         | 1,2,4-Trichlorobenzene                       | EPA 524.2 |          |
| 104.040     | 049         | 1,1,1-Trichloroethane                        | EPA 524.2 |          |
| 104.040     | 050         | 1,1,2-Trichloroethane                        | EPA 524.2 |          |
| 104.040     | 051         | Trichlomethene                               | EPA 524.2 |          |
| 104.040     | 052         | Trichlorofluoromethane                       | EPA 524.2 |          |
| 104.040     | 054         | 1,2,4-Trimethylbenzene                       | EPA 524.2 |          |
| 104.040     | 055         | 1,3,5-Trimethylbenzene                       | EPA 524.2 |          |
| 104.040     | 056         | Vinyl Chloride                               | EPA 524.2 |          |
| 104.040     | 057         | Xylenes, Total                               | EPA 524.2 |          |
| 104.045     | 001         | Bromodichloromethane                         | EPA 524.2 |          |
| 104.045     | 002         | Bromoform                                    | EPA 524.2 |          |
| 104.045     | 003         | Chloroform                                   | EPA 524.2 |          |
| 104.045     | 004         | Dibromochloromethane                         | EPA 524.2 |          |
| 104.050     | 002         | Methyl tert-butyl Ether (MTBE)               | EPA 524.2 |          |
| 104.050     | 006         | tert-Butyl Alcohol (TBA)                     | EPA 524.2 |          |
| 104.050     | 800         | Carbon Disulfide                             | EPA 524.2 |          |
| 104.050     | 009         | Methyl Isobutyl Ketone                       | EPA 524,2 |          |
| Field of    | Testing     | g: 109 - Toxic Chemical Elements of Wastewat | er        |          |
| 109.010     | 001         | Aluminum                                     | EPA 200.7 |          |
| 109.010     | 002         | Antimony                                     | EPA 200.7 |          |
| 109.010     | 003         | Arsenic                                      | EPA 200.7 |          |
| 109.010     | 004         | Barium                                       | EPA 200.7 |          |
| 109.010     | 0 <b>05</b> | Beryllium                                    | EPA 200.7 |          |
| 109.010     | 007         | Cadmium                                      | EPA 200.7 |          |
| 109.010     | 009         | Chromium                                     | EPA 200.7 |          |
| 109.010     | 010         | Cobalt                                       | EPA 200.7 |          |
| 109.010     | 011         | Соррег                                       | EPA 200.7 |          |
| 109.010     | 012         | lron   | EPA 200,7 |          |
| 109.010     | 013         | Lead   | EPA 200.7 |          |
| 109.010     | 015         | Manganese                                    | EPA 200,7 |          |
| 109.010     | 016         | Molybdenum                                   | EPA 200.7 |          |
| 109.010     | 017         | Nickel                                       | EPA 200.7 |          |
|             | 019         | Selenium                                     | EPA 200.7 |          |
|             | 021         | Silver                                       | EPA 200.7 |          |
| 109.010     |             | Thallium                                     | EPA 200.7 |          |
|             | 024         | Tin  | EPA 200.7 |          |
|             | 026         | Vanadium                                     | EPA 200.7 | <u> </u> |
| 109.010     |             | Zinc   | EPA 200.7 |          |
|             | 001         | Aluminum                                     | EPA 200.8 |          |
|             | 002         | Antimony                                     | EPA 200.8 |          |
|             | 003         | Arsenic                                      | EPA 200.8 |          |
| <del></del> | 004         | Barium                                       | EPA 200.8 |          |
| <del></del> | 005         | Beryllium                                    | EPA 200.8 |          |
|             | 006         | Cadmium                                      | EPA 200.8 |          |
|             | 007         | Chromium                                     | EPA 200.8 |          |
| 109.020     | 800         | Cobalt                                       | EPA 200.8 |          |
|             |             |  |           |          |

| 109.020   009   Copper  |                                       |
|---|---------------------------------------|
| 109-020   |                                       |
| 109.020   |                                       |
| 109.020 013 Nickel EPA 200.8 109.020 014 Selentum EPA 200.8 109.020 015 Silver EPA 200.8 109.020 016 Thatilum EPA 200.8 109.020 017 Venadium EPA 200.8 109.020 018 Zinc EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Tri EPA 200.8 109.020 023 Teantum EPA 200.8 109.020 023 Teantum EPA 200.8 109.020 020 To Lead EPA 200.9 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 015 Plaintum SM3111B 109.370 015 Plaintum SM3111B 109.370 016 Plaintum SM3111B 109.370 017 Plaintum SM3112B 109.380 001 Auminum SM312B 109.430 001 Auminum SM312B 109.430 001 Auminum SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 013 Lead SM3120B 109.430 014 Copper SM3120B 109.430 015 Manganese SM3120B 109.430 016 Manganese SM3120B 109.430 017 Nickel SM3120B 109.430 018 Selerium SM3120B   |                                       |
| 109.020   |                                       |
| 109.020 015 Silver EPA 200.8 109.020 017 Vanadlum EPA 200.8 109.020 018 Zine EPA 200.8 109.020 018 Zine EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Irin EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Titanlum EPA 200.8 109.020 023 Titanlum EPA 200.8 109.020 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 017 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Pladium SM3111B 109.370 016 Marcury SM3112B 109.430 001 Aluminum SM3120B 109.430 002 Antimory SM3120B 109.430 005 Esperitum SM3120B 109.430 006 Chromium SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chromium SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B 109.430 017 Nickel SM3120B  |                                       |
| 109.020 016 Thallium EPA 200.8 109.020 017 Venadlum EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Irin EPA 200.8 109.020 022 Trin EPA 200.8 109.020 023 Titanium EPA 200.8 109.020 020 Trin EPA 200.8 109.020 021 Iron EPA 200.8 109.020 020 Trin EPA 200.8 109.020 021 Trin EPA 200.8 109.020 021 Trin EPA 200.8 109.020 010 Lead EPA 200.9 109.020 010 Lead EPA 200.9 109.020 010 Marcury EPA 245.1 109.370 07 Gold SM3111B 109.370 011 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.400 001 Mercury SM3112B 109.430 001 Aluminum SM3120B 109.430 002 Anfmony SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmilum SM3120B 109.430 009 Chromium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 017 Nickel SM3120B 109.430 019 Selenium SM3120B  | · · · · · · · · · · · · · · · · · · · |
| 109.020 017 Vanadlum EPA 200.8 109.020 018 Zinc EPA 200.8 109.020 021 Iron EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Tizenlum EPA 200.8 109.020 023 Tizenlum EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 240.9 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.370 016 Mercury SM3112B 109.430 001 Mercury SM3120B 109.430 002 Antimory SM3120B 109.430 005 Beryllum SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chromium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B  | · · · · · · · · · · · · · · · · · · · |
| 109.020 018 Zinc EPA 200.8  109.020 021 Iron EPA 200.8  109.020 022 Tin EPA 200.8  109.020 023 Titanium EPA 200.8  109.025 010 Lead EPA 200.9  109.190 001 Marcury EPA 245.1  109.370 010 Lead SM3111B  109.370 011 Lead SM3111B  109.370 014 Palladium SM3111B  109.370 015 Platinum SM3111B  109.400 001 Marcury SM312B  109.430 001 Aluminum SM3120B  109.430 002 Antimony SM3120B  109.430 007 Cadmilum SM3120B  109.430 007 Cadmilum SM3120B  109.430 000 Chromium SM3120B  109.430 010 Cobalt SM3120B  109.430 011 Copper SM3120B  109.430 012 Iron SM3120B  109.430 013 Lead SM3120B  109.430 014 Copper SM3120B  109.430 015 Manganese SM3120B  109.430 016 Moybdenum SM3120B  109.430 017 Mickel SM3120B  109.430 018 Manganese SM3120B  109.430 019 Selenium SM3120B  | <del></del>                           |
| 109.020 021 Iron EPA 200.8 109.020 022 Tin EPA 200.8 109.020 023 Titanjum EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Marcury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platirum SM3111B 109.400 001 Mercury SM312B 109.430 001 Aluminum SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 007 Cadmium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 013 Lead SM3120B 109.430 015 Manganese SM3120B 109.430 016 Manganese SM3120B 109.430 017 Iced SM3120B 109.430 018 Manganese SM3120B 109.430 019 Setenium SM3120B   | <del></del>                           |
| 109.020 022 Tin EPA 200.8 109.020 023 Titanium EPA 200.8 109.025 010 Lead EPA 200.9 109.190 001 Mercury EPA 245.1 109.370 007 Gold SM3111B 109.370 010 Lead SM3111B 109.370 014 Palladium SM3111B 109.370 015 Platinum SM3111B 109.400 001 Mercury SM312B 109.430 001 Aluminum SM3120B 109.430 002 Antimorry SM3120B 109.430 005 Beryllium SM3120B 109.430 007 Cadmium SM3120B 109.430 009 Chronium SM3120B 109.430 010 Cobalt SM3120B 109.430 011 Copper SM3120B 109.430 012 Iron SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 015 Manganese SM3120B 109.430 016 Molybderum SM3120B 109.430 017 Nickel SM3120B  |                                       |
| 109.020         023         Titanium         EPA 200.8           109.025         010         Lead         EPA 200.9           109.190         001         Marcury         EPA 245.1           109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Palladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         O01         Mercury         SM3112B           109.430         O01         Aluminum         SM3120B           109.430         O01         Aluminum         SM3120B           109.430         O02         Antimorry         SM3120B           109.430         O05         Beryllium         SM3120B           109.430         O05         Chromium         SM3120B           109.430         O10         Cobalt         SM3120B           109.430         O11         Copper         SM3120B           109.430         O12         Iron         SM3120B           109.430         O15         Manganese         SM3120B           109.430         O16         Molybderum | <del></del>                           |
| 109.025         010         Lead         EPA 200.9           109.190         001         Mercury         EPA 245.1           109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Paladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         001         Mercury         SM3112B           109.430         001         Aluminum         SM3120B           109.430         002         Antimory         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybderum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selerium        |                                       |
| 109.370         007         Gold         SM3111B           109.370         010         Lead         SM3111B           109.370         014         Paladium         SM3111B           109.370         015         Platinum         SM3111B           109.430         001         Mercury         SM312B           109.430         001         Aluminum         SM3120B           109.430         002         Antimony         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         009         Chromitum         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         019         Selenium       | <del></del> :                         |
| 109.370         010         Lead         SM3111B           109.370         014         Palladium         SM3111B           109.370         015         Platinum         SM3111B           109.400         001         Mercury         SM3112B           109.430         001         Aluminum         SM3120B           109.430         002         Antimony         SM3120B           109.430         005         Beryllium         SM3120B           109.430         007         Cadmium         SM3120B           109.430         009         Chromitum         SM3120B           109.430         010         Cobalt         SM3120B           109.430         011         Copper         SM3120B           109.430         012         Iron         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         019         Selenium         SM3120B  | <del> </del>                          |
| 109.370       014       Palladium       SM3111B         109.370       015       Platinum       SM3111B         109.400       001       Mercury       SM3112B         109.430       001       Aluminum       SM3120B         109.430       002       Antímony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybderium       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | <del></del> `                         |
| 109.370         015         Platinum         \$M3111B           109.400         001         Mercury         \$M3120B           109.430         001         Aluminum         \$M3120B           109.430         002         Antimony         \$M3120B           109.430         005         Beryllium         \$M3120B           109.430         007         Cadmium         \$M3120B           109.430         009         Chromium         \$M3120B           109.430         010         Cobalt         \$M3120B           109.430         011         Copper         \$M3120B           109.430         012         Iron         \$M3120B           109.430         015         Manganese         \$M3120B           109.430         016         Molybderum         \$M3120B           109.430         017         Nickel         \$M3120B           109.430         019         \$Selenium         \$M3120B           109.430         021         Silver         \$M3120B   | <del>.</del>                          |
| 109.430       001       Mercury       SM3112B         109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmlum       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | <del></del> .                         |
| 109.430       001       Aluminum       SM3120B         109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  | <del></del> .                         |
| 109.430       002       Antimony       SM3120B         109.430       005       Beryllium       SM3120B         109.430       007       Cadmlum       SM3120B         109.430       010       Chromium       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109,430       005       Beryllium       SM3120B         109,430       007       Cadmium       SM3120B         109,430       009       Chromium       SM3120B         109,430       010       Cobalt       SM3120B         109,430       011       Copper       SM3120B         109,430       012       Iron       SM3120B         109,430       013       Lead       SM3120B         109,430       015       Manganese       SM3120B         109,430       016       Molybdenum       SM3120B         109,430       017       Nickel       SM3120B         109,430       019       Selenium       SM3120B         109,430       021       Silver       SM3120B  |                                       |
| 109.430       007       Cadmium       SM3120B         109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430       009       Chromium       SM3120B         109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybderium       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   |                                       |
| 109.430       010       Cobalt       SM3120B         109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   |                                       |
| 109.430       011       Copper       SM3120B         109.430       012       Iron       SM3120B         109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430         012         Iron         SM3120B           109.430         013         Lead         SM3120B           109.430         015         Manganese         SM3120B           109.430         016         Molybdenum         SM3120B           109.430         017         Nickel         SM3120B           109.430         019         Selenium         SM3120B           109.430         021         Silver         SM3120B   |                                       |
| 109.430       013       Lead       SM3120B         109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B  |                                       |
| 109.430       015       Manganese       SM3120B         109.430       016       Molybdenum       SM3120B         109.430       017       Nickel       SM3120B         109.430       019       Selenium       SM3120B         109.430       021       Silver       SM3120B   | · :                                   |
| 109.430     016     Molybdenum     SM3120B       109.430     017     Nickel     SM3120B       109.430     019     Selenium     SM3120B       109.430     021     Silver     SM3120B   |                                       |
| 109.430     017     Nickel     SM3120B       109.430     019     Selenium     SM3120B       109.430     021     Silver     SM3120B  |                                       |
| 109.430         019         Selenium         SM3120B           109.430         021         Silver         SM3120B   |                                       |
| 109.430 021 Silver SM3120B  |                                       |
|   |                                       |
|   | <u> </u>                              |
| 109.430 024 Vanadium SM3120B  |                                       |
| 109.430 025 Zinc SM3120B  |                                       |
| 109.811 001 Chromium (VI) SM3500-Cr D (18th/19th)   | <del>_</del>                          |
| Field of Testing: 114 - Inorganic Chemistry of Hazardous Waste  |                                       |
| 114.010 001 Antimony EPA 6010B  |                                       |
| 114.010 002 Arsenic EPA 6010B   |                                       |
| 114.010 003 Barium EPA 6010B  | · · · · · · · · · · · · · · · · · · · |
| 114.010 004 Beryllium EPA 6010B   |                                       |
| 114.010 005 Cadmium EPA 6010B   |                                       |
| 114.010 006 Chromium EPA 6010B  |                                       |
| 114.010 007 Cobalt EPA 6010B  | · · · · · · · · · · · · · · · · · · · |
| 114.010 008 Copper EPA 6010B  |                                       |
| 114.010 009 Lead EPA 6010B  |                                       |

| · . · .          |         |   | Expiration bate 3/31/2017             |
|------------------|---------|---|---------------------------------------|
| 114.010          | 010     | Molybdenum  | EPA 6010B                             |
| 114.010          | 011     | Nickel  | EPA 6010B                             |
| 114.010          | 012     | Selenium  | EPA 6010B                             |
| 114.010          | 013     | Silver  | EPA 6010B                             |
| 1 <u>14</u> .010 | 014     | Thallium  | EPA 6010B                             |
| 114.010          | 015     | Vanadium  | EPA 6010B                             |
| 114.010          | 016     | Zinc  | EPA 6010B                             |
| 114.020          | 001     | Antimony  | EPA 6020                              |
| 114.020          | 002     | Arsenic   | EPA 6020                              |
| 114.020          | 003     | Banum   | EPA 6020                              |
| 114.020          | 004     | Beryllium   | EPA 6020                              |
| 114.020          |         | Cadmium   | EPA 6020                              |
| 114.020          |         | Chromium  | EPA 6020                              |
| 114.020          | 007     | Cobalt  | EPA 6020                              |
| 114.020          | 800     | Соррег  | EPA 6020                              |
| 114.020          | 009     | Lead  | EPA 6020                              |
| 114.020          | 010.    | Malybdenum  | EPA 6020                              |
| 114.020          |         | Nickel  | EPA 6020                              |
| 114.020          | 012     | Selenium  | EPA 6020                              |
| 114.020          |         | Silver  | EPA 6020                              |
| : 114,020        |         | Thallium  | EPA 6020                              |
| 114.020          | 015     | Vanadium  | EPA 6020                              |
| 114.020          | 016     | Zinc  | EPA 6020                              |
| 114.103          | 001     | Chromium (VI)                                     | EPA 7196A                             |
| 114.130          |         | Lead  | EPA 7420                              |
| 114.131          | 001     | Lead  | EPA 7421                              |
| 114.140          | 001     | Mercury   | EPA 7470A                             |
| 114.141          | _       | Mercury   | EPA 7471A                             |
|                  |         | g: 115 - Extraction Test of Hazardous Waste       |                                       |
| 115.020          |         | Toxicity Characteristic Leaching Procedure (TCLP) | EPA 1311                              |
| 115.030          | 001     | Waste Extraction Test (WET)                       | CCR Chapter11, Article 5, Appendix II |
| Field of         | Testing | ; 116 - Volatile Organic Chemistry of Hazardou    | s Waste                               |
| 116.010          | 000     | EDB and DBCP                                      | EPA 8011                              |
| 116.020          | 030     | Nonhalogenated Volatiles                          | EPA 8015B                             |
| 116.020          | 031     | Ethanol and Methanol                              | EPA 8015B                             |
| 116.030          | 001     | Gasoline-range Organics                           | EPA 8015B                             |
| 116.080          | 000     | Volatile Organic Compounds                        | EPA 8260B                             |
| 116.080          | 120     | Охуделатая  | EPA 8260B                             |
| Fleid of         | esting  | : 117 - Semi-volatile Organic Chemistry of Haz    | ardous Waste                          |
| 1.17.010         | 001     | Diesel-range Total Petroteum Hydrocarbons         | EPA 8015B                             |
| 117.110          | 000     | Extractable Organics                              | EPA 8270C                             |
| 117.210          | 000     | Pesticides & PCBs                                 | EPA 8081A                             |
| 117.220          | 000     | PCBs  | EPA 8082                              |
| 117.250          | 000     | Chlorinated Herbicides                            | EPA 8151A                             |
| Field of 1       | esting  | ; 121 - Bulk Asbestos Analysis of Hazardous W     | · · · · · · · · · · · · · · · · · · · |
| 121.010          |         | Bulk Asbestos                                     | EPA 600/M4-82-020                     |
|                  |         |   | ELITOSSINIA VETVEU                    |

EMSL Analytical Inc.

Certificate No 1877 Expiration Date 3/31/2017

| Field of Testing: 129 - Cryptosporidium & Glardia |                         |            |  | <br>  | <del></del> - |
|---|-------------------------|------------|--|---|---------------|
| 129.020 001 Cryptosporidium and Giardia           | · · · · · · · · · · · · | EPA 1623   |  | <br>  |               |
| 129.030 001 Cryptosporidium and Glardia           | ·                       | EPA 1623.1 |  | <br>: · · · · · · · · · · · · · · · · · · · | <del></del> : |



Fremont Analytical, Inc.

## **OREGON**

#### **Environmental Laboratory Accreditation Program**

## ORELAP Fields of Accreditation

ORELAP ID: WA100009

EPA CODE: WA01224

3600 Fremont Ave. N Certificate: WA100009 - 012

Seattle, WA 98103 Issue Date: 5/10/2018 Expiration Date: 5/9/2019

As of 5/10/2018 this list supersedes all previous lists for this certificate number.

| Solids | EPA 8270D | 5562 | Azobenzene   |
|--------|-----------|------|--|
|        |           | 5595 | Benzidine  |
|        |           | 5575 | Benzo(a)anthracene                                       |
|        |           | 5580 | Benzo(a)pyrene   |
|        |           | 5590 | Benzo(g,h,i)perylene                                     |
|        |           | 9309 | Benzo(j)fluoranthene                                     |
|        |           | 5600 | Benzo(k)fluoranthene                                     |
|        |           | 5585 | Benzo[b]fluoranthene                                     |
|        | /47 3     | 5610 | Benzoic acid   |
|        | / J N     | 5630 | Benzyl alcohol   |
|        |           | 5760 | bis(2-Chloroe <mark>th</mark> oxy)meth <mark>an</mark> e |
|        |           | 5765 | bis(2-Chloroethyl) ether                                 |
|        |           | 5780 | bis(2-Chloroisopropyl) ether                             |
|        |           | 6062 | bis(2-Ethylhexyl)adipate                                 |
|        |           | 5670 | Butyl benzyl phthalate                                   |
|        |           | 5680 | Carbazole  |

| 6065 | Di(2-ethylhexyl) phthalate | (bis(2- |
|------|----------------------------|---------|
|      | Ethylhexyl)phthalate, DEH  | P)      |
| 9354 | Dibenz(a, h) acridine      |         |
| 5900 | Dibenz(a, j) acridine      |         |

5895 Dibenz(a,h) anthracene 9348 Dibenzo(a, h) pyrene 5890 Dibenzo(a,e) pyrene 5905 Dibenzofuran

Chrysene

5855

6070 Diethyl phthalate
6135 Dimethyl phthalate
5925 Di-n-butyl phthalate
6200 Di-n-octyl phthalate

6205 Diphenylamine6265 Fluoranthene

6270 Fluorene6275 Hexachlorobenzene

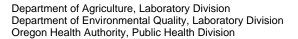
4835 Hexachlorobutadiene6285 Hexachlorocyclopentadiene

4840 Hexachloroethane

6315 Indeno(1,2,3-cd) pyrene 6320 Isophorone

5005 Naphthalene5015 Nitrobenzene

n-Nitrosodiethylamine
n-Nitrosodimethylamine
n-Nitrosodi-n-propylamine
n-Nitrosodiphenylamine







## **OREGON**

#### **Environmental Laboratory Accreditation Program**

## ORELAP Fields of Accreditation

ORELAP ID: WA100009

JRELAP ID. WATOOOG

Fremont Analytical, Inc.

EPA CODE: WA01224

3600 Fremont Ave. N

Certificate: WA100009 - 012

Seattle, WA 98103 Issue Date: 5/10/2018 Expiration Date: 5/9/2019

As of 5/10/2018 this list supersedes all previous lists for this certificate number.

| Solids | EPA 8270D        | 6605         | Pentachlorophenol   |          |  |
|--------|------------------|--------------|---|----------|--|
|        |                  | 6608         | Perylene  |          |  |
|        |                  | 6615         | Phenanthrene  |          |  |
|        |                  | 6625         | Phenol  |          |  |
|        |                  | 6665         | Pyrene  |          |  |
|        |                  | 5095         | Pyridine  | 100      |  |
|        | EPA 8270D<br>SIM | .1           | 17.   | 10242509 | Semivolatile Organic compounds by GC/MS Selective Ion Monitoring                     |
|        |                  | 6380         | 1-Methylnaphthalene   |          |  |
|        | /3/ 6            | 6385         | 2-Methylnaphthalene   |          | 16/  |
|        |                  | 5500         | Acenaphthen <mark>e</mark>  |          |  |
|        |                  | 5505         | Acenaphthylene  |          |  |
|        |                  | 5555         | Anthracene  |          |  |
|        |                  | 5575         | Benzo(a)anthracene  |          |  |
|        |                  | 5580         | Benzo(a)pyrene  |          |  |
|        |                  | 5590         | Benzo(g,h,i)perylene  |          |  |
|        |                  | 5600         | Benzo(k)fluoranthene  |          |  |
|        |                  | 5585         | Benzo[b]fluoranthene  |          |  |
|        |                  | 5670         | Butyl benzyl phthalate  |          |  |
|        |                  | 5855         | Chrysene  |          |  |
|        |                  | 6065<br>5895 | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |          |  |
|        |                  |              | Dibenz(a,h) anthracene  |          |  |
|        |                  | 5905         | Dibenzofuran  |          |  |
|        |                  | 6070         | Diethyl phthalate   |          |  |
|        |                  | 6135         | Dimethyl phthalate  |          | 1/2/   |
|        |                  | 5925         | Di-n-butyl phthalate  |          | A 1/2/   |
|        |                  | 6200         | Di-n-octyl phthalate  |          |  |
|        |                  | 6265         | Fluoranthene  |          |  |
|        |                  | 6270         | Fluorene  | - 400    |  |
|        |                  | 6315         | Indeno(1,2,3-cd) pyrene   |          |  |
|        |                  | 5005         | Naphthalene   |          |  |
|        |                  | 6605         | Pentachlorophenol   |          |  |
|        |                  | 6615         | Phenanthrene  |          |  |
|        |                  | 6665         | Pyrene  |          |  |
|        | EPA 8270E        |              |   | 988      | Semivolatile Organic compounds by<br>Gas Chromatography/Mass<br>Spectrometry (GC/MS) |
|        |                  | 5155         | 1,2,4-Trichlorobenzene  |          | ,, ()  |
|        | EPA 8270E        |              |   | 10242543 | Semivolatile Organic compounds by GC/MS  |
|        |                  | 5155         | 1,2,4-Trichlorobenzene  |          |  |
|        |                  | 4610         | 1,2-Dichlorobenzene   |          |  |
|        |                  | 6155         | 1,2-Dinitrobenzene  |          |  |
|        |                  | 4615         | 1,3-Dichlorobenzene   |          |  |



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#### **Environmental Laboratory Accreditation Program**

#### **ORELAP Fields of** Accreditation

ORELAP ID: WA100009

EPA CODE: WA01224

Certificate: WA100009 - 012

Seattle, WA 98103 Issue Date: 5/10/2018 Expiration Date: 5/9/2019

| Solids | EPA 8270E | upersedes all previous lists for this certificate number.  6160 1,3-Dinitrobenzene (1,3-DNB) |
|--------|-----------|--|
| Jonas  |           | 4620 1,4-Dichlorobenzene   |
|        |           | 6165 1,4-Dinitrobenzene  |
|        |           | 6380 1-Methylnaphthalene   |
|        |           | 4659 2,2-Oxybis(1-chloropropane)   |
|        |           | 6735 2,3,4,6-Tetrachlorophenol   |
|        |           | 6740 2,3,5,6-Tetrachlorophenol   |
|        |           | 6835 2,4,5-Trichlorophenol   |
|        | /47 .     | 6840 2,4,6-Trichlorophenol   |
|        | /1/       | 6000 2,4-Dichlorophenol  |
|        |           | 6130 2,4-Dimethylphenol  |
|        |           | 6175 2,4-Dinitrophenol   |
|        |           | 6185 2,4-Dinitrotoluene (2,4-DNT)  |
|        |           | 6190 2,6-Dinitrotoluene (2,6-DNT)  |
|        |           | 5 <mark>795 2-Chloronaphthalene</mark>   |
|        |           | 5800 2-Chlorophenol  |
|        |           | 6360 2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2<br>-methylphenol)                             |
|        |           | 5145 2-Methylaniline (o-Toluidine)   |
|        |           | 6385 2-Methylnaphthalene   |
|        |           | 6400 2-Methylphenol (o-Cresol)   |
|        |           | 6460 2-Nitroaniline  |
|        |           | 6490 2-Nitrophenol   |
|        |           | 6412 3 & 4 Methylphenol  |
|        |           | 5945 3,3'-Dichlorobenzidine  |
|        |           | 6355 3-Methylcholanthrene  |
|        |           | 6465 3-Nitroaniline  |
|        |           | 5660 4-Bromophenyl phenyl ether (BDE-3)  |
|        |           | 5700 4-Chloro-3-methylphenol   |
|        |           | 5745 4-Chloroaniline   |
|        |           | 5825 4-Chlorophenyl phenylether  |
|        |           | 6470 4-Nitroaniline  |
|        |           | 6500 4-Nitrophenol   |
|        |           | 5500 Acenaphthene  |
|        |           | 5505 Acenaphthylene  |
|        |           | 5510 Acetophenone  |
|        |           | 5545 Aniline   |
|        |           | 5555 Anthracene  |
|        |           | 5562 Azobenzene  |
|        |           | 5570 Benzaldehyde  |
|        |           | 5595 Benzidine   |
|        |           | 5575 Benzo(a)anthracene  |
|        |           | 5580 Benzo(a)pyrene  |
|        |           |  |

5590

Benzo(g,h,i)perylene



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#### **ORELAP Fields of** Accreditation

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Certificate: WA100009 - 012

Seattle, WA 98103 Issue Date: 5/10/2018 Expiration Date: 5/9/2019

| Solids  | EPA 8270E | 9309 | Benzo(j)fluoranthene  |
|---------|-----------|------|---|
| 0011010 |           | 5600 | Benzo(k)fluoranthene  |
|         |           | 5585 | Benzo[b]fluoranthene  |
|         |           | 5610 | Benzoic acid  |
|         |           | 5630 | Benzyl alcohol  |
|         |           | 5635 | Benzyl chloride   |
|         |           | 5760 | bis(2-Chloroethoxy)methane  |
|         |           | 5765 | bis(2-Chloroethyl) ether  |
|         | /8/ .     | 5780 | bis(2-Chloroisopropyl) ether                                      |
|         | /4/       | 6062 | bis(2-Ethylhexyl)adipate  |
|         |           | 5670 | Butyl benzyl phthalate  |
|         |           | 5680 | Carbazole   |
|         |           | 5855 | Chrysene  |
|         |           | 6065 | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |
|         |           | 9354 | Dibenz(a, h) acridine   |
|         |           | 5900 | Dibenz(a, j) ac <mark>ridine</mark>                               |
|         |           | 5895 | Dibenz(a,h) anthracene  |
|         |           | 9348 | Dibenzo(a, h) pyrene  |
|         |           | 9351 | Dibenzo(a, i) pyrene  |
|         |           | 5890 | Dibenzo(a,e) pyrene   |
|         |           | 5905 | Dibenzofuran  |
|         |           | 6070 | Diethyl phthalate   |
|         |           | 6135 | Dimethyl phthalate  |
|         |           | 5925 | Di-n-butyl phthalate  |
|         |           | 6200 | Di-n-octyl phthalate  |
|         | 1000      | 6205 | Diphenylamine   |
|         |           | 6265 | Fluoranthene  |
|         |           | 6270 | Fluorene  |
|         |           | 6275 | Hexachlorobenzene   |
|         |           | 4835 | Hexachlorobutadiene   |
|         |           | 6285 | Hexachlorocyclopentadiene   |
|         |           | 4840 | Hexachloroethane  |
|         |           | 6315 | Indeno(1,2,3-cd) pyrene   |
|         |           | 5005 | Naphthalene   |
|         |           | 5015 | Nitrobenzene  |
|         |           | 6530 | n-Nitrosodimethylamine  |
|         |           | 6545 | n-Nitrosodi-n-propylamine   |
|         |           | 6535 | n-Nitrosodiphenylamine  |
|         |           | 6605 | Pentachlorophenol   |
|         |           | 6608 | Perylene  |
|         |           | 6615 | Phenanthrene  |
|         |           | 6625 | Phenol  |
|         |           |      |   |

7985

Phorate



Seattle, WA 98103

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Issue Date: 5/10/2018 Expiration Date: 5/9/2019

Fremont Analytical, Inc. EPA CODE: WA01224

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As of 5/10/2018 this list supersedes all previous lists for this certificate number.

| Solids | EPA 8270E     | 6665 | Pyrene  |          |   |
|--------|---------------|------|---|----------|---|
|        |               | 5095 | Pyridine  |          |   |
|        | EPA 8270E SIM |      | DECO  | 989      | Semivolatile Organic compounds by<br>Gas Chromatography/Mass<br>Spectrometry (GC/MS) SIM Mode |
|        |               | 6380 | 1-Methylnaphthalene   | 10       | Spectrometry (GC/MG) Shiri Mode   |
|        |               | 5795 | 2-Chloronaphthalene   | UZA.     |   |
|        |               | 6385 | 2-Methylnaphthalene   | 7/1/     | 4 10  |
|        |               | 5500 | Acenaphthene  |          |   |
|        | /37           | 5505 | Acenaphthylene  |          |   |
|        |               | 5555 | Anthracene  |          |   |
|        |               | 5575 | Benzo(a)anthracene  |          |   |
|        | / 9           | 5580 | Benzo(a)pyrene  |          |   |
|        |               | 5590 | Benzo(g,h,i)perylene  |          |   |
|        |               | 5600 | Benzo(k)fluoranthene  |          |   |
|        |               | 5585 | Benzo[b]fluoranthene  |          |   |
|        |               | 5670 | Butyl benzyl phthalate  |          |   |
|        |               | 5680 | Carbazole   |          |   |
|        |               | 5855 | Chrysene  |          |   |
|        |               | 6065 | Di(2-ethylhexyl) phthalate (bis(2-<br>Ethylhexyl)phthalate, DEHP) |          |   |
|        |               | 5895 | Dibenz(a,h) anthracene  |          |   |
|        |               | 5905 | Dibenzofuran  |          |   |
|        |               | 6070 | Diethyl phthalate   |          |   |
|        |               | 6135 | Dimethyl phthalate  |          |   |
|        |               | 5925 | Di-n-butyl phthalate  |          | 1/2/  |
|        | 100           | 6200 | Di-n-octyl phthalate  |          | C /9/   |
|        |               | 6265 | Fluoranthene  |          |   |
|        |               | 6270 | Fluorene  |          | 1 19/   |
|        |               | 6315 | Indeno(1,2,3-cd) pyrene   | - A      |   |
|        |               | 5005 | Naphthalene   |          |   |
|        |               | 6605 | Pentachlorophenol   |          |   |
|        |               | 6615 | Phenanthrene  |          |   |
|        |               | 6665 | Pyrene  |          |   |
|        | NWTPH-Dx      |      |   | 90018409 | Oregon DEQ TPH Diesel Range   |
|        |               | 9369 | Diesel range organics (DRO)                                       |          |   |
|        |               | 9499 | Motor Oil   |          |   |
|        |               | 2050 | Total Petroleum Hydrocarbons (TPH)                                |          |   |
|        | NWTPH-Gx      |      |   | 90018603 | Oregon DEQ TPH Gasoline Range<br>Organics by GC/FID-PID Purge & Tra                           |
|        |               |      |   |          |   |

| Lower Klamath Project – FERC No. | . 14803 |  |  |
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|                                  |         |  |  |

## J.C. Boyle Hazardous Waste Inventory

Table C-1. Universal Waste Inventory

| Material Description                                   | Approximate Quantity |
|--|----------------------|
| Mercury-Containing fluorescent light tubes (4' length) | 68                   |
| Mercury-Containing fluorescent light tubes (6' length) | 10                   |
| Mercury-Containing fluorescent light tubes (8' length) | 8                    |
| Magnetic light ballasts                                | 50                   |
| HID Lamps  | 39                   |
| Mercury-containing switches, controls, and recorders   | None Observed        |

Table C-2. Non-RCRA Hazardous Waste Inventory

| J.C. Boyle Development Asbestos and/or Lead-Based Materials             |          |      |  |  |
|---|----------|------|--|--|
| Facility  | Asbestos | Lead |  |  |
| Canal Headgate  |          | ✓    |  |  |
| Communications Building   | ✓        | ✓    |  |  |
| Fire Protection Building  |          | ✓    |  |  |
| HazMat Shed   | ✓        | ✓    |  |  |
| Intake Structure  |          | ✓    |  |  |
| Outdoor Storage Area  |          | ✓    |  |  |
| Penstock  |          | ✓    |  |  |
| Powerhouse  | ✓        | ✓    |  |  |
| Spillway  |          | ✓    |  |  |
| Vehicle Storage Shed  |          | ✓    |  |  |
| Warehouse   | ✓        | ✓    |  |  |
| Office Wearhouse  | ✓        |      |  |  |
| Residence 1   | ✓        |      |  |  |
| Residence 2   | ✓        |      |  |  |
| Assumed to be present underground throughout the J.C. Boyle Development | ✓        |      |  |  |

**Table C-3. Characteristic Hazardous Waste Inventory** 

| Hazardous Class                   | Common<br>Name         | Quantity            | Container              |
|-----------------------------------|------------------------|---------------------|------------------------|
| Flammable and Combustible Liquids | Gasoline               | 500 Gallons         | AST                    |
| Flammable and Combustible Liquids | Diesel Fuel<br>No. 2   | 300 Gallons         | AST                    |
| Flammable Gas                     | Acetylene              | 200 Cubic Feet      | Cylinder               |
| Non-Flammable Gases               | Argon, Liquid          | 200 Cubic Feet      | Cylinder               |
| Flammable and Combustible Liquids | Gear Oil               | 20 Gallons          | Plastic Drum           |
| Flammable and Combustible Liquids | Hydraulic Oil          | 30 Gallons          | Plastic Drum           |
| Corrosives (Liquids and Solids)   | lead Acid<br>Batteries | 10,840 Pounds       | Glass Bottle or<br>Jug |
| Flammable and Combustible Liquids | Used Oil               | 20 Gallons          | Steel Drum             |
| Flammable and Combustible Liquids | Paint                  | 15 Gallons          | Cans                   |
| Nonflammable Gases                | Nitrogen               | 1,200 Cubic<br>Feet | Cylinder               |
| Flammable Gas                     | Propane                | 300 Gallons         | AST                    |

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| Appendix D  |
|   |
| Oregon Spill Prevention, Control, and Countermeasure Plan |
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# Lower Klamath Project FERC Project No. 14803

## Oregon Spill Prevention, Control, and Countermeasure Plan

Klamath River Renewal Corporation 2001 Addison Street, Suite 317 Berkeley, CA 94704

Prepared by:
Knight Piésold
KRRP Project Office
4650 Business Center Drive
Fairfield, CA 94534

December 2021

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#### **Definition of Terms**

**Oil** - Oil of any kind or in any form, including, but not limited to fats, oils, or greases of animal, fish, or marine mammal origin; vegetable oils, including oil from seeds, nuts, fruits, or kernels; and other oils and greases, including petroleum, fuel oil, sludge, synthetic oils, mineral oils, oil refuse or oil mixed with wastes other than dredged spoil.

**Discharge** - Includes but is not limited to, any spilling, leaking, pumping, pouring, emitting, emptying or dumping of oil, but excludes discharges in compliance with a permit under Section 402 of the Clean Water Act (CWA). Includes discharges of oil in such quantities that the Administrator has determined may be harmful to the public health or welfare or the environment of the United States, including discharges of oil that: (a) violate applicable water quality standards; or (b) cause a film, sheen, or discoloration of the surface of the water or adjoining shorelines or cause a sludge or emulsion to be deposited beneath the surface of the water or adjoining shorelines.

**Owner or Operator** - Any person owning or operating an onshore facility.

**Bulk Storage Container** – Any container used to store oil. These containers are used for purposes including, but not limited to, the storage of oil prior to use, while being used, or prior to further distribution in commerce.

**Storage Capacity** – Of a container means the shell capacity of the container.

**Reportable Spill – Federal** – The discharge of any amount of oil, as defined above, (including an amount sufficient to cause a sheen on the water) to navigable waterway or to a location where the spilled oil may enter into a navigable waterway.

#### Reportable Spill – State –

- Discharges or threatened discharges of oil in marine waters
- Any spill or other release of one barrel (42 gallons) or more of petroleum products
- Discharges of any hazardous substances or sewage, into or on any waters of the state (wetlands, waterways, vernal pools, etc.)
- Discharges that may threaten or impact water quality
- Discharges of oil or petroleum products, into or on any waters of the State
- Hazardous liquid pipeline releases and every rupture, explosion, or fire involving a pipeline
- Any release causing off-site damage to public or private property
- An uncontrolled or unpermitted release that has escaped secondary containment, or extended into any sewers, stormwater conveyance systems, utility vaults and conduits, wetlands, waterways, or public roads, or was conveyed off-site

Navigable Waterway - Navigable water means the waters of the United States, including the territorial seas. The term includes: a) all waters that are currently used, were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters that are subject to the ebb and flow of the tide; b) interstate waters, including interstate wetlands; c) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sand flats, and wetlands, the degradation, or destruction of which would affect or could affect interstate or foreign commerce including any such waters: 1) that are, or could be, used by interstate or foreign travelers for recreational or other purposes: 2) from which fish or shell fish are, or could be, taken and sold interstate or foreign commerce; 3) that are used or could be used for industrial purposes by industries in interstate commerce.

Waters of the State – Waters of the State has similar meaning to navigable waterways and includes: all navigable waterways and other waters including lakes, rivers, streams (including intermittent streams), ditches, mudflats, vernal pools, sand flats, and wetlands. Fully enclosed private irrigation ponds, sewage treatment ponds, stormwater retention ponds, landscape ponds, and similar private facilities that do not release to or have a physical connection to Water of the State are not considered to be Waters of the State.

#### 1.0 Introduction

The Oregon Spill Prevention, Control, and Countermeasure Plan described herein is a subplan of the Waste Disposal and Hazardous Materials Management Plan that will be implemented as part of the Proposed Action for the Lower Klamath Project.

## 1.1 Purpose of the Oregon Spill Prevention, Control, and Countermeasure Plan

The purpose of the Oregon Spill Prevention, Control, and Countermeasure Plan is to describe the measures the Renewal Corporation will implement to prevent spills of oil from occurring as part of the Proposed Action. In addition, the Oregon Spill Prevention, Control, and Countermeasure Plan includes measures the Klamath River Renewal Corporation (Renewal Corporation) will implement to mitigate any spill should one occur. This plan was developed in accordance with 40 CFR Part 112.

#### 1.2 Relationship to Other Management Plans

The Oregon Spill Prevention, Control, and Countermeasure Plan is supported by elements of the following management plans for effective implementation: Health and Safety Plan, Emergency Response Plan, and Fire Management Plan. So as to not duplicate information, elements from these other management plans are not repeated herein but are, where appropriate, referred to in this Oregon Spill Prevention, Control, and Countermeasure Plan.

# 2.0 Spill Prevention, Control, and Countermeasure Plan Compliance

#### 2.1 Designated Person

The Renewal Corporation will designate a person responsible for implementing, maintaining, and complying with the Plan for the J.C. Boyle Development prior to the initiation of the Proposed Action.

#### 2.2 Management Approval and Resource Dedication

The required management approval of this plan and resource dedication for implementing and maintaining this plan is provided in the cover pages herein.

#### 2.3 Professional Engineer Certification

The required professional engineer's certification of this plan will be included upon finalizing the construction camps and prior to mobilization of the Proposed Action.

#### 2.4 Plan Location and Availability

A certified copy of the plan will be maintained at the J.C. Boyle Development. The certified copy of the plan will be made available for all agency representative review at the J.C. Boyle Development during normal business hours (Monday through Friday, 8:00 a.m. to 5:00 p.m., with the exception of holidays).

#### 2.5 Review, Certification, and Amendment

At a minimum, the Renewal Corporation will review this plan annually to update any contact information. Amendments to this plan will be implemented and documented as soon as possible, but no later than 6 months following preparation of the amendment. In addition, a signed statement will be included stating whether the plan will be amended. The Reviews and Amendments Record Log, document the reviews and amendments of this Plan. The log also provides a record of the Professional Engineer Certifications of the plan.

The Renewal Corporation will amend this plan whenever there is a change in facility design, construction, operation, or maintenance that materially affects the facility's potential for the discharge of oil. The plan will be amended within 6 months and amendments will be fully implemented as soon as possible, but within the 6 months following preparation of the amendment. The plan will also be amended when new regulations are promulgated to ensure that the plan and its implementation are current. Professional Engineer's Certification of applicable amendments will be performed as necessary.

The plan will be updated by the Renewal Corporation if requested/notified by the Regional Administrator as the result of a reportable spill event. The Regional Administrator will provide the terms of proposed amendment. The plan will be amended within 30 days of receipt of notice.

#### 2.6 Facilities, Procedures, Methods, or Equipment Not Fully Operational

The J.C. Boyle Development, with the associated procedures, methods, and equipment, are operational Monday through Saturday, 24 hours a day, except for holidays.

#### 2.7 Cross-Reference with Regulations

This plan does not follow the exact order presented in 40 CFR 112. Section headings cite, where appropriate, the relevant section(s) of the plan regulations.

#### 2.8 Compliance with State and Local Applicable Requirements

The Renewal Corporation's implementation of this plan will comply with state and local rules, as applicable.

#### 2.9 Substantial Harm Facility

The Proposed Action is not considered a Substantial Harm Facility (see Appendix B).

## 3.0 Existing Spill History

Spill history for the J.C. Boyle Development is provided in Table 3-1 below. Since 2015, two documented spills have occurred at the J.C. Boyle Development on 2/2/2016 and 3/29/2017; no oil was discharged or released to the environment or navigable water during each spill. There has not been an oil discharge from this facility > 1000 gallon to navigable waterway and there has not been two or more oil discharges in the past 12 months from this facility.

Table 3-1. J.C. Boyle Development Spill History

| OBSERVATION DATE | DATE<br>CLOSED | AGENCY<br>NOTIFICATION<br>REQUIRED<br>(YES/NO) | DESCRIPTION   | CORRECTIVE ACTION   |
|------------------|----------------|--|---|---|
| 2/2/2016         | 2/2/2016       | No   | The nitrogen blanket failed on the transformer associated with the J.C. Boyle unit #2 generation plant which released approximately 2 ounces of transformer oil into the vault located below the transformer. One hundred percent of the transformer oil was contained within the transformer vault. No transformer oil was released to the environment or water. | The J.C. Boyle crew began immediate assessment of the incident area to prohibit the migration of transformer oil to the environment or water. The assessment revealed the nitrogen blanket regulator valve may have become frozen during the night or never was calibrated properly, which potentially allowed the nitrogen release. An estimated 2 ounces of transformer oil was released, as a result. This was observed as a sheen in the transformer vault. Oil absorbent pads were used to clean up the spilled material. No oil was discharged or released to the environment or water. |
| 3/29/2017        | 3/29/2017      | No   | On March 29, 2017<br>for the J.C. Boyle<br>Unit 2 turbine guide<br>bearing low level<br>alarm was   | The cause of the oil spill was determined to be a ruptured pressure gage attached to the lube oil skid associated with the turbine guide bearing. A discharge of approximately  |

| acknowledged by the<br>Hydro Control<br>Center. | one gallon of hydraulic oil was released into the plant sump. No oil was discharged from the sump into the Klamath River. PacifiCorp staff took corrective actions by applying oil soaks to the sump to absorb the oil and |
|---|--|
|   | replace the oil pressure gage.   |

## 4.0 Facility Map

The J.C. Boyle Development is located on the Klamath River in Klamath County, Oregon, approximately 15 miles southwest of Keno. Maps of the facility are provided in Appendix C and show all existing containers on site subject to plan rules.

## 5.0 Oil Container Inventory

#### 5.1 Existing Operational Equipment Oil Containers

Table 5-1 below includes a complete list of all existing electrical and operating equipment with oil storage capacity of 55 U.S. gallons or more at the J.C. Boyle Development. This table includes only aboveground containers as there are no completely buried tanks at the J.C. Boyle Development.

Table 5-1. Existing Oil-filled Operational Equipment

| EQUIPMENT<br>NUMBER | DESCRIPTION   | TYPE OF OIL              | CAPACITY |
|---------------------|---|--------------------------|----------|
| 01                  | Penstock Intake Gate Hoist Gear Box                             | Gear Oil                 | 83       |
| 02                  | Intake Gate Hydraulic System                                    | Food Grade Hydraulic Oil | 262      |
| 03                  | Steel Shed Oil Storage Drums (Approx. 2)                        | Misc. Oil Products       | 110      |
| 04                  | Convault Fuel Tank Diesel Fuel                                  |                          | 500      |
| 05                  | Convault Fuel Tank  | Gasoline                 | 1,000    |
| 06-01               | 06-01 Unit 1 Bearing Oil System - Lower Guide Bearing DTE Heavy |                          | 118      |
| 06-02               | Unit 1 Bearing Oil System - Thrust Bearing                      | DTE Heavy                | 282      |
| 07-01               | Unit 2 Bearing Oil System - Lower Guide Bearing                 | DTE Heavy                | 118      |
| 07-02               | Unit 2 Bearing Oil System - Thrust Bearing                      | DTE Heavy                | 282      |
| 08-01               | 8-01 Unit 1 Governor Oil Accumulator Tank Hydraulic Oil         |                          | 390      |

|       | Facility Total Oil Storage Capacity  |               |        |
|-------|--------------------------------------|---------------|--------|
|       | Total Existing Storage Capacity      |               |        |
| 17    | Transformer, Pad mounted Transyl Oil |               | 185    |
| 16    | Spare Transformer - No. 3083         | Transyl Oil   | 11,530 |
| 15-02 | Main Transformer - No. 359763        | Transyl Oil   | 9,152  |
| 15-01 | Main Transformer - No. 3084          | Transyl Oil   | 11,530 |
| 14-02 | Station Service Transformer #2       | Transyl Oil   | 185    |
| 14-01 | Station Service Transformer #1       | Transyl Oil   | 185    |
| 13    | Unit 2 Butterfly Valve HPU           | Hydraulic Oil | 106    |
| 12    | Unit 1 Butterfly Valve HPU           | Hydraulic Oil | 106    |
| 11    | Unit 2 Inlet Valve                   | Hydraulic Oil | 85     |
| 10    | Unit 1 Inlet Valve                   | Hydraulic Oil | 85     |
| 09-02 | Unit 2 Governor Oil Reservoir        | Hydraulic Oil | 535    |
| 09-01 | Unit 2 Governor Oil Accumulator Tank | Hydraulic Oil | 390    |
| 08-02 | Unit 1 Governor Oil Reservoir        | Hydraulic Oil | 535    |

#### Notes:

Source: PacifiCorp Spill Prevention, Control, and Countermeasure Plan for the J.C. Boyle Facility (2019)

Aboveground storage containers that must be included when calculating total facility oil storage capacity include: tanks and mobile or portable containers; oil-filled operational equipment (e.g. transformers); other oil-filled equipment, such as flow-through process equipment. Exempt containers that are not included in the capacity calculation include: any container with a storage capacity of less than 55 gallons of oil; containers used exclusively for wastewater treatment; permanently closed containers; motive power containers; hot-mix asphalt containers; heating oil containers used solely at a single-family residence; and pesticide application equipment or related mix containers.

#### 5.2 Mobile or Portable Containers

During the Proposed Action at the J.C. Boyle Development, there will be multiple plastic totes, steel drums, and flood lights and generators with belly tanks. The Renewal Corporation will utilize secondary containment and/or dedicated manpower, equipment, and clean-up materials for this equipment based on necessity determined by an in-field assessment of the spill risk associated with specific equipment location, oil contents/volume, use, and environmental surroundings in keeping with the typical failure mode as required by the general secondary containment provisions in 40 CFR 112. At a minimum, the Renewal Corporation will maintain spill kits in the vicinity of such equipment.

#### 5.3 Oil-Filled Manufacturing Equipment

The J.C. Boyle Development does not have any pieces of oil-filled manufacturing equipment with oil or oil- related fluid capacities of 55-gallons or more.

#### 5.4 Mobile Refuelers and Motive Power Containers

The Renewal Corporation will utilize one mobile fuel/lube truck at the J.C. Boyle Development during the Proposed Action. Secondary containment or the dedication of manpower, equipment, and clean-up materials will be based on necessity determined by an in-field assessment of the spill risk associated with specific equipment location, oil contents/volume, use, and environmental surroundings in keeping with the typical failure mode.

Truck spill kits will be maintained on the mobile refuelers (fuel and lube trucks). The spill kits will include absorbent pads and booms for quick response to spills. The materials are in a strong zipper bag and require minimal storage space on the operating equipment.

#### 5.5 Bulk Storage Containers

Bulk storage containers are defined as any container used to store oil. These containers will be used for purposes including, but not limited to, the storage of oil prior to use, while being used, or prior to further distribution in commerce. Oil-filled electrical, operating, or manufacturing equipment is not a bulk storage container.

The J.C. Boyle Development currently has a 500-gallon diesel fuel tank, a 1,000-gallon gasoline fuel tank and four 55-gallon oil storage drums as shown in Table 5-2 and with locations shown in Appendix C. Secondary containment is provided for all drum and tank storage.

| CONTAINER DESCRIPTION         | CONTAINER<br>CONTENT | CONTAINER<br>CAPACITY<br>(GALLONS) | SECONDARY<br>CONTAINMENT                     |
|-------------------------------|----------------------|------------------------------------|--|
| Oil Storage Drums (Approx. 4) | Misc. Oil            | 220                                | Double Walled; inside<br>Steel Container     |
| Convault Fuel Tank            | Gasoline             | 500                                | Steel tank isolated from                     |
| Convault Fuel Tank            | Gasoline             | 1,000                              | concrete encasement for corrosion protection |

Table 5-2. Existing Bulk Storage Oil Containers

#### Notes:

Source: PacifiCorp Spill Prevention, Control, and Countermeasure Plan for the J.C. Boyle Facility (2019)

Table 5-3 below includes an estimated list of construction-related bulk storage oil containers with capacity of 55 U.S. gallons or more that are anticipated to be located at vehicle staging areas at the J.C. Boyle Development during construction.

Table 5-3. Construction Bulk Storage Oil Containers

| CONTAINER<br>DESCRIPTION | CONTAINER CONTENT                     | CONTAINER<br>CAPACITY<br>(GALLONS)       | SECONDARY CONTAINMENT                    |
|--------------------------|---------------------------------------|--|--|
| Steel AST                | Used Oil                              | 650                                      | Double Walled; inside Steel<br>Container |
| Steel AST                | Gasoline                              | 552                                      | Double Walled, 110% containment Tank     |
| Steel AST                | CAT 15W-50 Engine Oil                 | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Mobil Hydraulic 10W                   | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | 50/50 Coolant/Antifreeze              | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Mineral Spirits Material:<br>122374   | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Lubricant 85-140                      | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Synthetic SAE 5W-40                   | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | SAE 5W-30 Motor Oil                   | Double walled; inside Steel Container    |  |
| Steel AST                | EAL 224H AW                           | 55 Double walled; inside Steel Container |  |
| Steel AST                | Mobil DTE 10 Excel 46                 | 55 Double walled; inside Steel Container |  |
| Steel AST                | Mobil Grease XHP 322 MINE             | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Misc. Oil                             | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Used Oil                              | 55                                       | Double walled; inside Steel<br>Container |
| Steel AST                | Mobil Delvac 1300<br>Super SAE 15W-40 | 280                                      | Double Walled; inside Steel<br>Container |
| Steel AST                | Mobil Hydraulic<br>SAE 10W            | 280                                      | Double Walled; inside Steel<br>Container |

| CONTAINER<br>DESCRIPTION             | CONTAINER CONTENT                                   | CONTAINER<br>CAPACITY<br>(GALLONS) | SECONDARY CONTAINMENT                                |
|--------------------------------------|---|------------------------------------|--|
| Steel AST                            | Mobil Delvac 1300<br>Super SAE 15W-40               | 280                                | Double Walled; inside Steel<br>Container             |
| Steel AST                            | Mobil Delvac Extended Life 50/50 Coolant/Antifreeze | 280                                | Double Walled; inside Steel<br>Container             |
| Steel AST                            | Gear Lubricant SAE                                  | 280                                | Double Walled; inside Steel<br>Container             |
| Steel AST                            | Mobile Trans HD<br>SAE 50W                          | 280                                | Double Walled; inside Steel<br>Container             |
| Steel AST                            | Drive Train Oil SAE                                 | 280                                | Double Walled; inside Steel<br>Container             |
| Steel AST                            | Oil Storage Drum                                    | 220                                | Double Walled; inside Steel<br>Container             |
| Generator<br>(DCA125SSIU4F)          | Diesel Fuel   | 169                                | 128% spill containment of on-<br>board engine fluids |
| Light Plant<br>(ALLMAND-ML II<br>8V) | Diesel Fuel   | 100                                | 110% spill containment of on-<br>board engine fluids |
| Tandem Axle                          | DT-30W<br>Drive Train Oil                           | 100                                | Spill Kit  |
| Tandem Axle                          | Coolant/Antifreeze                                  | 100                                | Spill Kit  |
| Generator<br>(DCA125SSIU4F)          | Diesel Fuel   | 79                                 | 119% spill containment of on-<br>board engine fluids |
| Lube Truck                           | Mobil 85W/140                                       | 60                                 | Spill Kit  |

#### Notes:

AST = Aboveground Storage Tank

Monthly inspections are required for all tanks identified above.

Spill Kits, where indicated as Secondary Containment, are comprised of absorbent pads and booms and are located on and/or nearby the listed tank.

#### 5.6 Secondary Containment

Bulk storage container installations will be constructed so that a secondary means of containment is provided for the entire capacity of the largest single container plus sufficient freeboard to contain precipitation (no less than 110% of the largest container), in order to prevent a discharge of oil from reaching navigable waterway/waters of the state. For the purposes of this plan, a 24-hour duration, 25-year recurrence frequency storm event is

considered for the allowance of precipitation volume in addition to secondary containment volume, when the oil storage location is outside without a roofed cover or are otherwise exposed to rainfall. For the J.C. Boyle Development, an average 24-hour duration, 25-year storm event of approximately 3.2 inches or 0.26 feet of accumulated precipitation (as per the National Oceanic and Atmospheric Administration) is utilized.

The remaining ASTs, steel drums, and plastic and steel totes at the Site will be stored in steel shipping containers (conexes), or are double-walled, or both. All the light towers and generators have built-in secondary containment and have spill kits nearby. In addition, the mobile refuelers all carry spill kits, which are comprised of absorbent pads and booms.

## 6.0 Spill Notification and Reporting

Depending upon the magnitude of a spill, the material spilled, and whether or not the spill is contained, spill reporting will require different courses of action. Whenever a spill occurs, the Renewal Corporation representative discovering the spill will, as soon as it is safely possible, notify their supervisor who will in turn notify the Spill Team Leader (or in his/her absence a designated alternate) as soon as possible (see below for Spill Team Leader contact information). If adequately trained and the conditions allow for safe access, the person who noticed the spill will then implement control and containment measures to try and minimize the extent of the spill.

The name and telephone number of the Spill Team Leader to be contacted in the event of a spill will be updated and identified prior to mobilization.

| ROLE   | TELEPHONE | CONTACTED                                      |
|--|-----------|--|
| Primary Spill Team Leader                            | TBD       | prior to initiation of construction activities |
| Secondary Spill Team Leader                          | TBD       |  |
| Security Team (available 24 hours/seven days a week) | TBD       | prior to initiation of construction activities |

The Spill Team Leader or his/her alternate will gather the necessary information and notify the appropriate agencies as described below. The spill response procedures are described in detail in Section 7.0. The remainder of this section presents the external notification and reporting procedures that should be followed in the event of a spill or release.

Notification and reporting procedures are often dictated by whether or not a Reportable Quantity of a substance has been released into the environment. A Reportable Quantity is a preestablished quantity of a specific chemical or material that, if released into the environment above the specified limit, will require reporting to the proper agencies. An owner or operator is

required to report a release or discharge anytime there is an uncontained release or spill of a regulated chemical that exceeds its assigned Reportable Quantity. The Reportable Quantity for oil (defined in 40 CFR 112.2) is presented below:

The Reportable Quantity for the discharge of oil including crude oil into or upon navigable waters is any amount that causes a visible film or sheen upon the surface of the water.

#### 6.1 Spill Notification

In the event of a material release or spill above its Reportable Quantity into the environment, the Renewal Corporation will give verbal notification as soon as knowledgeable to the National Response Center (NRC) at 800-424-8802; the Oregon's Office of Emergency Management (OEM) at 503-378-2911, Oregon Emergency Response System (OERS) at 800-452-0311 or 503-378-6377, ODEQ at 503-229-5696, and the Klamath County OEM at 541-851-3741.

Spill notification is also required for oil or oil-related product releases as follows:

- Discharges or threatened discharges of oil in marine waters.
- Any spill or other release of one barrel (42 gallons) or more of petroleum products at a tank facility.
- Discharges of any hazardous substances or sewage, into or on any waters of the state (wetlands, waterways, vernal pools, etc.).
- Discharges that may threaten or impact water quality.
- Discharges of oil or petroleum products, into or on any waters (wetlands, waterways, vernal pools, etc.) of the State.
- Hazardous liquid pipeline releases and every rupture, explosion, or fire involving a pipeline.
- The release caused off-site damage to public or private property.
- An uncontrolled or unpermitted release escaped secondary containment, or extended into any sewers, stormwater conveyance systems, utility vaults and conduits, wetlands, waterways, public roads, or was conveyed off-site.

If the release of oil is on land and is not discharged or threatening to discharge into State Waters; and (a) does not cause harm or threaten to cause harm to the public health and safety, the environment, or property; property; (b) is under 42 gallons; and (c) does not enter a public stormwater or sanitary sewer conveyance system, then no notification to the Emergency Response Agency (911), ODEQ or Oregon OEM is required.

#### **Federal**

Contact NRC (800-424-8802), if:

- 1. Oil is spilled into or upon surface water or an adjoining shoreline.
- 2. Oil has potential of reaching navigable waterways.
- 3. If the release poses a significant threat to persons outside the Site.

4. If there is a release of a hazardous substance exceeding the Reportable Quantity.

#### **State**

Notification to the State Emergency Response Commission (SERC) can be made by calling the Oregon Emergency Response System (OERS) at 800-452-0311 or 503-378-6377. Initial notification can be made by telephone, radio, or in person. Spills must also be reported to the NRC at 800-424-8802. In addition, notify all Local Emergency Planning Committees (LEPCs) whose planning district could be impacted by the release. Contact information for Klamath County LEPC is 541-851-3741.

The following will be included in the initial notification:

- For OERS, advise them that you are making a 304 release notification.
- The substance name.
- Substance type.
- An estimate of the quantity released into the environment.
- The time and duration of the release.
- Whether the release occurred into air, water and/or land.
- Any known or anticipated acute or chronic health risks associated with the emergency, and where necessary, advice regarding medical attention for exposed individuals.
- Proper precautions, such as evacuation or sheltering in place.
- The name and telephone number of the contact person.

At a minimum, personnel will provide all required information as listed above. If the release occurs in an area bordering more than one state, notification may be required for the SERC and any LEPCs in the adjacent state. The Oregon Highway Patrol (911) must be notified for spills occurring on highways in the State of Oregon.

#### <u>Local</u>

The local Klamath County LEPC will be contacted at 541-851-3741, between 8:00 AM and 5:00 PM, Monday through Friday; 911 (all other hours) must also be notified.

In addition, the verbal notification to the NRC and Oregon OES will be made as soon as possible. Personnel will be prepared to relay as much of the information listed below that is known or can be estimated at the time of notification. The following items will be included in the initial verbal notification (Please remember this is an initial report and estimates can be corrected in the follow-up written report.):

- Date and time of release or discharge.
- Exact address or location of spill or release.
- Name and phone number of the person reporting the release or discharge.
- Chemical name or identity of any substance(s) involved in the release or discharge.

- Estimate of the quantity (gallons or pounds) discharged into the environment.
- Description of what happened.
- Any injuries caused by the release or discharge.
- Measures taken or plans to abate, contain, and clean up the spill.
- Name of organizations that have also been contacted and their respective representative's name.
- Name of organizations that are on the site of the spill and respective representative's name.
- Source of release or discharge.
- Cause or release or discharge.
- Corrective measures taken.
- Corrective measures to be taken.

When a spill is reported to the appropriate agencies, the agencies will quickly determine from the information provided what additional measures need to be taken to control the spill. They will also identify and contact other parties that should be notified of the spill, such as local fire, police/sheriff, other applicable emergency services.

Table 6-1. Spill Verbal Notification and Reporting Requirements

| TYPE OF SPILL  | NOTIFICATION   | REPORTING                                      |
|--|--|--|
| Contained spill, does not impact environment, less<br>than 42 gallons, does not go off-site, does not enter a<br>storm drain or sanitary sewer collection or<br>conveyance component, and does not reach a water<br>of the State   | Verbal notification not required                           | Reporting not required                         |
| Contained spill, does not impact environmental media, <b>equal to or more than 42 gallons</b> , does not go off-site, does not enter a storm drain or sanitary sewer collection or conveyance component, and does not reach a water of the State                         | Verbal notification to<br>911, ODEQ, Oregon<br>OEM, and RA | Follow-up<br>emergency report<br>(Section 6.2) |
| Uncontained spill, does not impact the environment, below the Reportable Quantity and less than 42 gallons, does not go off-site, does not enter a storm drain or sanitary sewer collection or conveyance component, and does not reach a water of the State             | Verbal notification not required                           | Reporting not required                         |
| Uncontained spill, does not impact the environment, below the Reportable Quantity but equal to or more than 42 gallons, does not go off-site, does not enter a storm drain or sanitary sewer collection or conveyance component, and does not reach a water of the State | Verbal notification to<br>911, ODEQ, Oregon<br>OEM, and RA | Follow-up<br>emergency report<br>(Section 6.2) |

Uncontained spill, does not impact the environment, below the Reportable Quantity, and does enter a storm drain or sanitary sewer collection or conveyance component

Verbal notification to 911, ODEQ, Oregon OEM, and RA Reporting dependent on impacts and agency requirements

Note: "Spill" includes any spill, "release", or "discharge".

A more detailed description of spill notification procedures is provided in the Oil Spill Response Guide provided in Appendix F.

#### 6.2 Spill Reporting

After a spill requiring agency notification (which also includes any "release" or "discharge"), the written follow-up emergency reporting will be completed as soon as practicable, but must be submitted within 30 days of the spill to the Oregon OEM and SERC (also known as the Chemical Emergency Preparedness Commission [CEPC]). This follow-up emergency report is the Renewal Corporation's opportunity to explain in its own words the circumstances and actions relating to the release of pollutants to the environment. The written emergency report will follow CEPC's "304 Emergency Release Notification Written Follow-up Report" (https://www.oregon.gov/osp/Docs/304FollowUpForm.pdf)". If any of the questions are not applicable to the incident, personnel will indicate N/A (not applicable) for that item. A copy of the Emergency 304 Emergency Release Notification Written Follow-up Report is presented in Appendix D. This information is required Per 40 CFR 355 (42USC Ch. 116 §11004 et seq.).

If the spill is a second oil spill exceeding 42 gallons at the facility location within a 12- month period, or a spill of over 1,000 gallons that has reached a water of the State, a spill report and a copy of the J.C. Boyle Development's Oregon Spill Prevention, Control, and Countermeasure Plan will be submitted to the U.S. EPA Regional Administrator and to CEPC/SERC within 60 days from the time of the discharge. The following response actions will be reported, should the above occur:

- Name of Site/Facility
- Name and title of person reporting
- Location of Site/Facility
- Maximum storage or handling capacity of the Site/Facility and normal daily throughput
- Corrective action and countermeasures undertaken, including a description of equipment repairs and replacement
- An adequate description of the Site/Facility and the surroundings, including maps, flow diagrams, and topographical maps, as necessary
- The cause of such discharge, including a failure analysis of the system or subsystem in which the failure occurred
- Additional preventative measures taken, or contemplated, to minimize the possibility of recurrence

 Other information as the U.S. EPA may reasonably require, pertinent to the Oregon Spill Prevention, Control, and Countermeasure Plan or discharge

Spill reports shall be submitted to the following:

#### <u>Federal</u> <u>State</u>

US EPA – Region 10, M/S OCE-201 1200 6th Avenue, Suite 155 Seattle, WA 98101 Oregon State Emergency Response Commission (SERC) 3565 Trelstad Ave SE Salem, Oregon 97317-9614

A more detailed description of spill reporting procedures is provided in the Oil Spill Response Guide provided in Appendix F.

## 7.0 Spill Control and Procedures

#### 7.1 Spill Control Measures

The J.C. Boyle Development is an onshore facility, and the Renewal Corporation will comply with general rule requirements as shown in Table 7-1.

Table 7-1. General Rule Requirements for Onshore Facilities

| REQUIREMENTS   | N/A |
|--|-----|
| Drainage from diked storage areas is restrained by valves to prevent a discharge into the drainage system or facility effluent treatment system, except where facility systems are designed to control such discharge. Diked areas will be emptied by pumps or ejectors that must be manually activated after inspecting the condition of the accumulation to ensure no oil will be discharged. [§§112.8(b)(1) and 112.12(b)(1)] |     |
| Valves of manual, open-and-closed design will be used for the drainage of diked areas. $[\S\S112.8(b)(2) \text{ and } 112.12(b)(2)]$   |     |
| The containers at the facility are compatible with materials stored and conditions of storage such as pressure and temperature. $[\S\S112.8(c)(1)]$ and $112.12(c)(1)]$  |     |
| Secondary containment for the bulk storage containers (including mobile/portable oil storage containers) will have the capacity of the largest container plus additional capacity to contain precipitation. Mobile or portable oil storage containers are positioned to prevent a discharge as described in §112.1(b). [§112.6(a)(3)(ii)]  |     |
| If uncontaminated rainwater from diked areas drains into a storm drain or open watercourse the following procedures will be implemented at the facility: $[\S\S112.8(c)(3)]$ and $112.12(c)(3)]$   |     |

| REQUIREMENTS  | N/A |
|---|-----|
| Bypass valve will be normally sealed closed   |     |
| Retained rainwater will be inspected to ensure that its presence will not cause a discharge to navigable waters or adjoining shorelines   |     |
| Bypass valve will be opened and resealed under responsible supervision  |     |
| Adequate records of drainage will be kept   |     |
| For completely buried metallic tanks installed on or after January 10, 1974 at this facility $[\S\S112.8(c)(4) \text{ and } 112.12(c)(4)]$ :  |     |
| Tanks will have corrosion protection with coatings or cathodic protection compatible with local soil conditions.  |     |
| Regular leak testing will be conducted.   |     |
| For partially buried or bunkered metallic tanks [§112.8(c)(5) and §112.12(c)(5)]:   |     |
| Tanks will have corrosion protection with coatings or cathodic protection compatible with local soil conditions.  |     |
| Each aboveground bulk container will be tested or inspected for integrity on a regular schedule and whenever material repairs are made. Scope and frequency of the inspections and inspector qualifications will be in accordance with industry standards. Container supports and foundations will be regularly inspected.  [See Inspection Log and Schedule and Bulk Storage Container Inspection Schedule in Appendix E] [§112.8(c)(6) and §112.12(c)(6)(i)]  |     |
| Outsides of bulk storage containers will be frequently inspected for signs of deterioration, discharges, or accumulation of oil inside diked areas. [See Inspection Log and Schedule in Appendix E] [§§112.8(c)(6) and 112.12(c)(6)]  |     |
| For bulk storage containers that are subject to 21 CFR part 110 which are shop-fabricated, constructed of austenitic stainless steel, elevated and have no external insulation, formal visual inspection will be conducted on a regular schedule. Appropriate qualifications for personnel performing tests and inspections will be documented. [See Inspection Log and Schedule and Bulk Storage Container Inspection Schedule in Appendix E] [§112.12(c)(6)(ii)]  |     |
| Each container will be provided with a system or documented procedure to prevent overfills for the container. Describe:  All personnel handling oil will be trained in securing master flow and drain valves as well as securing out-of-service and loading/unloading connection of oil pipelines. Container volume will always be measured physically with a stick and confirmed with visual inspection before filling. Only qualified oil-handling personnel will monitor level gauges during the filling of containers at the J.C. Boyle Development. Liquid level gauges are regularly tested and maintained to ensure proper operation. Container overfill prevention will be provided by engineering control and fuels pumps inside the fenced in compound will be instrumented |     |

| REQUIREMENTS   | N/A |
|--|-----|
| Liquid level sensing devices will be regularly tested to ensure proper operation [See Inspection Log and Schedule in Appendix E]. [§112.6(a)(3)(iii)]  |     |
| Visible discharges which result in a loss of oil from the container, including but not limited to seams, gaskets, piping, pumps, valves, rivets, and bolts will be promptly corrected and oil in diked areas is promptly removed. [§§112.8(c)(10) and 112.12(c)(10)]                               |     |
| Aboveground valves, piping, and appurtenances such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces will be inspected regularly. [See Inspection Log and Schedule in Appendix E] [§§112.8(d)(4) and 112.12(d)(4)] |     |
| Integrity and leak testing will be conducted on buried piping at the time of installation, modification, construction, relocation, or replacement. [See Inspection Log and Schedule in Appendix E] [§§112.8(d)(4) and 112.12(d)(4)]  |     |

In addition, the following requirements will be followed at the J.C. Boyle Development.

- Vehicle staging, cleaning, maintenance, refueling, and fuel storage will be performed at least 150 feet from waters of the state.
- All vehicles will be inspected daily for fluid leaks before leaving the vehicle staging area.
   Any leaks detected in the vehicle staging will be repaired before the vehicle resumes operation.
- Before operations begin and as often as necessary during operation, equipment will be steam cleaned (or undergo an approved equivalent cleaning) until all visible external oil, grease, mud, and other visible contaminants are removed if the equipment will be used below the bank of a waterbody,
- All stationary power equipment (e.g., generators, cranes, stationary drilling equipment) operated within 150 feet of any waters of the state will have adequate suitable containment provided to prevent potential spills from entering any waters of the state,
- An adequate supply of materials (such as straw matting/bales, geotextiles, booms, diapers, and other absorbent materials) needed to contain spills will be maintained at the project construction site and deployed as necessary, and
- All equipment operated in state waters will use biodegradable hydraulic fluid. A
  maintenance log documenting equipment maintenance inspections and actions must be
  kept on-site and available upon request.

## 7.1.1 Containment Structures and Equipment to Prevent Discharges for Existing Oil-Filled Equipment

Table 7-2 below identifies the electrical, operating, or manufacturing equipment currently at the facility with the potential for an oil discharge; the potential mode of failure; the flow direction; and the secondary containment method and containment capacity that is provided.

Table 7-2. Containment Structures and Equipment to Prevent Discharges for Existing Oil-filled Operational Equipment

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION                     | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT   |
|---|--------------------------------|--|--|--|
| 01 Penstock Intake<br>Gate Hoist Gear Box               | 83                             | Secondary Containment is provided by a constructed barrier. Containment capacity = 101 gallons.  | Could discharge to the containment provided by the constructed barrier.  | Pump free oil from containment to drums. Use sorbent from the spill response inventory to remove residual oil.   |
| 02 Intake Gate<br>Hydraulic System                      | 262                            | Secondary containment is provided by the containment pan on the skid and by the concrete block building that houses the skid. Food grade oil is used in the system to mitigate the effects of a spill from the hydraulic lines. Containment pan capacity = 34 gallons. | Could discharge into the containment pan of the skid, then onto the building floor and potentially onto the gravel outside the building. | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil.              |
| 03 Steel Shed Oil<br>Storage Drums<br>(Approximately 2) | 110                            | Secondary containment is provided by the spill pallets on which the drums sit. Containment capacity = 66 gallons.  | Could discharge into the containment reservoir of the spill pallets.   | Pump free oil from containment to drums. Use sorbent from the spill response inventory to remove residual oil.   |
| 04 Convault Fuel<br>Tank                                | 500                            | The container is double walled, which provides sufficient secondary containment.   | Spills from the inner tank will be contained within the outer containment tank.  | If the inner tank is breached, place sorbent booms and pads from the spill response inventory around the base of the tank until all product has been removed from both the main and containment tanks. |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION                         | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW   | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|---|--------------------------------|--|---|---|
| 05 Convault Fuel<br>Tank                                    | 1000                           | The container is double walled, which provides sufficient secondary containment.   | Spills from the inner tank will be contained within the outer containment tank. Oil could discharge into the yard gravel only if the outer containment tank were also breached. | If the Inner tank is breached, place sorbent booms and pads from the spill response inventory around the base of the tank until all product has been removed from both the main and containment tanks.            |
| 06-01 Unit 1 Bearing<br>Oil System - Lower<br>Guide Bearing | 118                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons.  | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump.  | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 06-02 Unit 1 Bearing<br>Oil System - Thrust<br>Bearing      | 282                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.  Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump.  | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION                         | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY  | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|---|--------------------------------|---|--|---|
| 07-01 Unit 2 Bearing<br>Oil System - Lower<br>Guide Bearing | 118                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 07-02 Unit 2 Bearing<br>Oil System - Thrust<br>Bearing      | 282                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 08-01 Unit 1<br>Governor Oil<br>Accumulator Tank            | 390                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.                                       | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION              | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|--|--------------------------------|--|--|---|
|  |                                | Containment capacity = 3,830 gallons.  |  |   |
| 08-02 Unit 1<br>Governor Oil<br>Reservoir        | 535                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.  Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 09-01 Unit 2<br>Governor Oil<br>Accumulator Tank | 390                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.  Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 09-02 Unit 2<br>Governor Oil<br>Reservoir        | 535                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil  | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil  |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|-------------------------------------|--------------------------------|--|--|---|
|                                     |                                | sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons.  |  | as possible and prevent it from flowing into the sump.  |
| 10 Unit 1 Inlet Valve               | 85                             | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons.  | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 11 Unit 2 Inlet Valve               | 85                             | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.  Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 12 Unit 1 Butterfly<br>Valve HPU    | 106                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area.  | Could discharge onto the powerhouse floor, through floor plates or                                       | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a  |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION     | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY  | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|---|--------------------------------|---|--|---|
|   |                                | The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump.  Containment capacity = 3,830 gallons.  | drains, and into the powerhouse sump.  | manner as to absorb as much oil as possible and prevent it from flowing into the sump.  |
| 13 Unit 2 Butterfly<br>Valve HPU        | 106                            | Secondary containment is provided by the concrete powerhouse sump located near the southwest corner of the plant and construction area. The sump is equipped with level controls and a programmable oil sensor that function to prevent oil discharges from the sump. Containment capacity = 3,830 gallons. | Could discharge onto the powerhouse floor, through floor plates or drains, and into the powerhouse sump. | Deploy sorbent booms and pads from the spill response inventory between the spill source and the powerhouse sump in such a manner as to absorb as much oil as possible and prevent it from flowing into the sump. |
| 14-01 Station Service<br>Transformer #1 | 185                            | No secondary containment is provided for the Station Service Transformers.  | Could discharge onto the ground surrounding the service transformer, which is covered with gravel.       | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil.                         |
| 14-02 Station Service<br>Transformer #2 | 185                            | No secondary containment is provided for the Station Service Transformers.  | Could discharge onto the ground surrounding the service transformer, which is covered with gravel.       | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in  |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION       | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY  | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW   | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|---|--------------------------------|---|---|---|
|   |                                |   |   | places and manners that they block and absorb the flow of oil.  |
| 15-01 Main<br>Transformer - No.<br>3084   | 11,530                         | Secondary containment for the two main transformers is provided by the two curbed transformer pads that are connected by buried piping. The pads drain to a sump equipped with an oil sensor that shuts off the pump when oil is detected. Containment capacity = 17,851 gallons. | Could discharge onto the transformer pad and be contained by the concrete curb surrounding the transformer pad. | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil. |
| 15-02 Main<br>Transformer - No.<br>359763 | 9,152                          | Secondary containment for the two main transformers is provided by the two curbed transformer pads that are connected by buried piping. The pads drain to a sump equipped with an oil sensor that shuts off the pump when oil is detected. Containment capacity = 17,851 gallons. | Could discharge onto the transformer pad and be contained by the concrete curb surrounding the transformer pad. | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil. |
| 16 Spare<br>Transformer - No.<br>3083     | 11,530                         | Secondary containment is provided by the curbed transformer pad and an oil collection vault. The vault is equipped with an oil sensor that shuts down the pump when oil is detected. Containment capacity = 12,321 gallons.   | Could discharge onto the transformer pad, through a drain line, and into the oil collection vault.              | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil. |

| EQUIPMENT<br>NUMBER/<br>DESCRIPTION                    | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY CONTAINMENT AND CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE EQUIPMENT PLACEMENT  |
|--|--------------------------------|--|--|---|
| 17 Transformer –<br>Pad Mounted 3<br>Phase Transformer | 185                            | No secondary containment is provided for the Station Service Transformers. | Could discharge onto the transformer pad, and surrounding gravel surface between the transformer and the fire/irrigation water pump house. | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they black and absorb the flow of oil. |
| 18 Construction<br>Diesel Storage Tank<br>1            | 1000                           | Double-walled tank on concrete pad   | Could discharge from the fill nozzle downhill from the tank  | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they black and absorb the flow of oil. |
| 19 Construction<br>Diesel Storage Tank<br>2            | 1000                           | Double-walled tank on concrete pad   | TBDCould discharge from the fill nozzle downhill from the tank   | Place sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they black and absorb the flow of oil. |

#### Notes:

Source: PacifiCorp Spill Prevention, Control, and Countermeasure Plan for the J.C. Boyle Development (2019)

# 7.1.2 Containment Structures and Equipment to Prevent Discharges for Construction Bulk Storage Oil Containers

Table 7-3 identifies construction-related bulk storage oil containers at the facility with the potential for an oil discharge; the potential mode of failure; the flow direction; and the secondary containment method and containment capacity that is provided.

Table 7-3. Containment Structures and Equipment to Prevent Discharges for Construction Bulk Storage Oil Containers

| CONTAINER<br>DESCRIPTION                 | MAXIMUM<br>VOLUME<br>(GALLONS) | SECONDARY<br>CONTAINMENT AND<br>CAPACITY   | DISCHARGE<br>POTENTIAL/DIRECTION<br>OF FLOW  | SPILL RESPONSE<br>EQUIPMENT<br>PLACEMENT                     |
|--|--------------------------------|--|--|--|
| Mobile<br>Maintenance /<br>Refueler Tank | 60 to 100                      | Manpower and spill kits containing absorbent pads                                      | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |
| Generator<br>Tank                        | 79                             | Double walled tank,<br>119% spill containment<br>system for on- board<br>engine fluids | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |
| Light Plant<br>Tank                      | 100                            | Double walled tank, 110% spill containment system for on- board engine fluids          | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |
| Generator<br>Tank                        | 169                            | Double walled tank, 128% spill containment system for on- board engine fluids          | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |
| AST                                      | 280 to 650                     | Double walled steel tank, inside steel container                                       | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |
| AST                                      | 5000                           | Double walled steel tank, attached steel containment pan                               | Tank failure (collapse or puncture below product level). Direction of flow: ground surface | Manpower and spill kits containing absorbent pads and booms. |

#### Note:

AST = Aboveground Storage Tank Transfer Operations

#### 7.2 Routine Handling of Products

Good housekeeping practices will be implemented at the J.C. Boyle Development to maintain a clear and orderly facility, which will reduce the potential for chemicals or oil to come in contact with soils, stormwater, or groundwater. Site personnel will be instructed that all oil material storage and delivery areas must remain neat and orderly and be free of any spills or debris, as per Kiewit standard operating procedures.

When equipment is in operation, employees will routinely inspect the equipment at least once per shift. Whenever an employee utilizes a fueling facility, obtains other oil products from a bulk oil container, or places waste oil in a bulk oil container, the employee will check for leaks and minor spills.

#### 7.3 Unloading Procedures

Unloading procedures for tank trucks are detailed in the Tank Truck Unloading Procedures, a copy of which is provided in Appendix G. These procedures will be followed exactly or used as a guide for training purposes with the intent that site-specific conditions will dictate the exact methodology for:

- Control and clean-up of minor spills.
- Use of drip pans and absorbent pads and booms.
- Procedures for chocking and signing trucks.
- Ensuring closure, capping, and locking of fill valves after filling to prevent drips or leakage.
- The various steel drums, the lubricating oils and hydraulic fluid do not have any type of visual, mechanical, or electrical tank level indicators.
- All ASTs that are refilled have gauges that are used to ensure they are not overfilled.
  The fuel vendor's tank truck driver and a facility employee provide continuous
  observations during unloading of inbound oil or oil-related products; or outgoing spent or
  waste oil or oil-related products.
- All valves, pump controls, loading connections, and any other equipment, which may cause spillage of oil-related materials are secured, locked, and capped when in nonoperating mode or in standby status.

#### 7.4 Facility Transfer Operations

Oil transfer operations will mainly involve minor volumes within the J.C. Boyle Development from bulk-storage containers to the various pieces of equipment and vehicles including fueling vehicles.

There is no known buried oil transfer, distribution, or conveyance piping within the J.C. Boyle Development. All oil transfer, distribution, or conveyance piping is above ground.

All fuel or oil transfer points will be properly labeled, and all pipe supports will be properly designed to minimize abrasion and corrosion. All secondary containment drain valves that could discharge oil will be locked closed when the valves are in non-operating position. All unloading connections for oil transfers will be securely capped or blank-flanged when not in service, or when in standby service for any extended time. Aboveground piping is designed to ensure minimal hazards with vehicular traffic. No piping exists in areas with vehicular traffic.

All aboveground piping, valves, fittings, hoses, and appurtenances are regularly inspected for signs of leaks, corrosion, stress, or other signs indicative of a pending release point.

#### 7.4.1 Oil Transfer to Container

General oil transfer procedures are provided in a checklist in Appendix H. This checklist will be used as a guide for training purposes for all new drivers with the intent that site-specific conditions will dictate the exact methodology to be used to ensure safe oil transfer.

When transferring oil from a storage container to a working container for placement in a service operation, the following spill procedures will be followed:

- Active drums used for oil distribution shall be supported on a spill basin, within an oil barrier, or atop oil-absorbing pads. The pads will not be completely spent, and only one active barrel of each chemical type will be opened at a time.
- When pouring oil from a distribution barrel, vessel, or container, oil-absorbing pads will be located below the container to catch any fluid spilled during the process.
- The container being used for the transfer of oil to field equipment will have self-closing lid, sealed lid, or valve which prevents oil being spilled in transit.
- An oil-absorbing pad will be placed below the inlet where oil is poured into the equipment or system. Pads will be replaced when three-quarters of the surface area is spent.
- Oil will not be transported in open pails and will not be allowed to fill greater than threequarters or the capacity of the container; oil will also not be transported by hand in containers greater than five gallons.

#### 7.4.2 Oil Transfer to Equipment

When transferring oil from an oil distributor to a plant and/or construction area by pump transfer, bulk container, or commercial drum, the following spill prevention procedures will be followed:

- When transferring petroleum products in bulk by pump, hose ends will be drained in an
  available drum both before and after transfer. When couplings are connected, oilabsorbing pads will be placed below couplings connections and couplings checked to
  ensure tight and proper connection.
- If there are leaking or dripping connections, joints will be repaired before transferring oil.
- When pouring oil form a distribution barrel, vessel, or container, oil-absorbing pads will be located below the container to catch any fluid spilled during the process.

#### 7.4.3 Oil Drip Collection

When collecting oil drip vessels or container staged about a plant and/or construction area, the following preventative spill procedures will be followed:

- Oil will be collected before three-quarters of the container becomes full.
- Upon placing pads, cans, or containers, an oil pad will be staged below the container to absorb any oil that may condense on the container or inadvertently drip on the ground.
- Upon retrieving the container, only one container will be collected at a time and covered with an oil-absorbing pad during transport to the waste drum area.
- Upon pouring the used oil into collection drums, oil will be transferred to the drum using an appropriate funnel.
- Residual oil found on the outside of the drip container and atop the collection drum will be wiped clean before returning collection container back in service.

#### 7.4.4 Detailed Oil Transfer Procedures (Containers with >5000 Gallon Capacity)

The 15-01 Main Transformer – No. 3084 has a 11,530-gallon capacity and the 15-02 Main Transformer – No. 359763 has a 9,152-gallon capacity (Table 7-2) and both are currently at the J.C. Boyle Development. Both transformers have secondary containment using two curbed transformer pads that are connected by buried piping. The pads drain to a sump equipped with an oil sensor that shuts off the pump when oil is detected. The secondary containment capacity is 17,851 gallons. In the event of a spill, spill response will involve placing sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil.

The 16 Spare Transformer - No. 3083 has a 11,530-gallon capacity (Table 7-2) and is currently at the J.C. Boyle Development. Similar to containment measures for the two main transformers (section 7.4.4.1), secondary containment will be provided by the curbed transformer pad and an oil collection vault. The vault is equipped with an oil sensor that shuts down the pump when oil is detected. The secondary containment capacity is 12,321 gallons. In the event of a spill, spill response will involve placing sorbent booms and sorbent pads from the spill response inventory downstream of the equipment and in the flow path in places and manners that they block and absorb the flow of oil.

A certified contractor will transfer the oil from all three transformers into a DOT-approved vessel and dispose of the oil off site. At a minimum, the oil transfer procedure will follow all protocols described in Section 7.4.1.

# 8.0 Procedures for Spill Containment, Cleanup, and Reporting

#### 8.1 Spill Containment and Cleanup Equipment

The J.C. Boyle Development maintains an adequate supply of spill control equipment to respond to spills. In the event of a release, the J.C. Boyle Development has trained personnel and on-site equipment available to contain and clean-up any minor oil spills. The following response equipment will be maintained at the various bulk oil storage container areas within the J.C. Boyle Development and staging areas and will be available in the event of a spill of a regulated material:

- Spill kits (absorbent pads, pillows, and booms)
- · Bulk absorbent material
- Shovels and pumps
- Mops and drums

#### 8.2 Spill Containment

The facility employs a variety of countermeasures to contain spills once they occur. The secondary containment features around all bulk oil storage containers will prevent a spill from happening.

NOTE: TYPICAL RESPONSE IS LIMITED TO RECOGNITION, DIVERTING, AND MITIGATING SPREAD OF A SPILL, UNLESS RESPONDING KIEWIT STAFF HAVE COMPLETED AND ARE CURRENT WITH THE REQUIRED HAZWOPER AND SPILL RESPONSE TRAINING, AND ARE UNDER THE DIRECTION AND SUPERVISION OF THE SPILL TEAM LEADER.

If a minor oil product spill occurs in a secondary containment area, safety and protection of human health is first priority. All pumps or valves will be immediately shut-off or closed, and all transfer operations will be stopped if safe to do so. If safe access can be afforded, then the supply and source of the spill will be determined, and the leak will be stopped. If a small release (typically less than 5 gallons) occurrs, the spilled oil material will be removed with absorbent materials (pads, pillows, and bulk material) and thethe spent absorbent materials will be placed in a properly labeled, Department of Transportation (DOT) approved container for transport offsite for disposal purposes. If a larger (typically greater than 5 gallons of oil product) release occurs within the secondary containment area, the spilled oil product will be recovered with pumps or a vacuum truck. The spill cleanup materials will be properly discharged into DOT-approved and properly labeled drums or left in the vacuum truck; and transported and disposed/recycled off-site at a permitted facility. Residual oil product will be collected with absorbent materials (pads, pillows, booms, or bulk material) to the extent practicable. No "wash-down" of spilled oil materials will occur.

Should a spill escape the secondary containment structure, the following general procedures are followed:

- Safety and protection of human health is first priority.
- Immediately shut off all pumps or close appropriate valves and stop all transfer operations if safe to do so.
- Determine the supply and source of the spill and stop the leak, if possible and is safe to do so.
- Contact emergency response personnel.
- Warn people in the area if there is a danger to life or property; warn all facility personnel, guests, and visitors that may be in the area.
- Assist any injured people.
- Provide physical barrier to prevent unauthorized access to spill.
- Control and contain the spilled material, limiting the extent of the spill, especially if there is a danger of it entering an on- or off-site stormwater or sanitary sewer conveyance system, or waterway; or spreading off-site.
- Utilize absorbent pads, blankets, booms, spill dikes, absorbent bulk material berms or soil berms as needed to divert and contain the flow and keep the spilled oil material from going off- site or into a storm drain feature or surface water body, or into a sanitary sewer facility.
- Cover and contain as feasible and divert flow around and away from any storm drain collection features (drop inlets, area drains, curb inlets, catch basins, ditches, etc.), limiting the extent of the spill, especially if there is a danger of it entering an off-site stormwater or sanitary sewer conveyance system, or waterway.
- Recover and remove the spilled material as quickly as possible. For small quantities,
  utilize absorbent materials; for larger quantities, the Kiewit Project Director will make a
  decision whether to use portable pumps and waste containers/tanks to collect the spill;
  or to contract with outside spill response contractor. The recovered material must be
  properly contained (in containers compatible with materials recovered) and stored until
  disposed of by an acceptable method in accordance with all local, state and federal
  requirements.
- Remove residual material by the use of absorbent materials. When saturated, the
  absorbent material must be properly containerized (in containers compatible with
  materials recovered), stored, and disposed of, by an acceptable method in accordance
  with all local, state, and federal requirements.
- These procedures vary depending on the size and location of the spill. Employees who
  have received Spill Prevention, Control, and Countermeasure Plan training are qualified
  and authorized to undertake response and countermeasures to minor oil spills.

#### 8.3 Spill Control Equipment

The J.C. Boyle Development maintains an adequate supply of spill control equipment to respond to spills. In the event of a release, the J.C. Boyle Development has trained personnel and on-site equipment available to contain and clean-up any minor oil spills. On-site equipment and materials include PPE, spill kits, and absorbent materials such as booms, pads, and bulk absorbent material.

The J.C. Boyle Development also has a limited amount of small-scale heavy equipment that, if properly trained employees are available, will be used to assist in spill control and containment, (i.e., the creation of temporary berms, boom/pad layout, temporary plugging, or redirection of stormwater run-off, etc.).

#### 8.4 Spill Clean-Up

The facility employs a variety of countermeasures to handle spills once they occur. These procedures vary depending on the size and location of the spill. The following procedures should be implemented in the case of small spills retained within containment areas, if safe to do so.

- Absorb spilled materials using loose absorbent materials, pads, blankets, or pillows for low volume releases; a contracted vacuum truck will be utilized for larger oil spill or oily water recovery. Non-liquid materials will be picked up with non-sparking shovels or with brooms and dust pans.
- The recovered oil product, oily water, and/or spent absorbent materials will be placed in DOT-approved containers and will be disposed of off-site in accordance with applicable federal and state regulations. Container liners will be used as required.
- The Kiewit Project Director and/or Project Environmental Coordinator will be consulted to ensure proper labeling of drums and disposal techniques and procedures.
- Properly label all drums for temporary on-site storage and off-site disposal.
- Clean spill control equipment and return them to proper storage space.
- Clean and/or restore spill surface as needed.
- As applicable, retain all wash and rinse water and transfer to appropriate on-site location for temporary storage management according to state and federal regulations; or permitted on-site treatment and/or disposal facility.
- Establish and maintain an exclusion zone in the area of the spill to prevent unauthorized contact with spilled material, clean-up materials, and to avoid impacts to the public and to other Kiewit employees and guests during the spill response and clean-up period.
- Determine spill reporting requirements and contact the appropriate agencies.
- File a completed Spill Release Report Form with the ODEQ (e.g., Oregon Emergency Response System) in Appendix D, any forms from the National Response Center (see section 8.3.3) and document the spill internally with the Renewal Corporation.

Large spills or spills that have the potential to enter the environment may require the response of an outside spill response contractor. In addition, per the Clean Water Act Section 401 certification for the KRRC License Surrender and Removal of the Lower Klamath Project, if a release of petroleum products, chemicals, or other materials results in distressed or dying fish, personnel will immediately do the following: cease operations; take appropriate corrective measures to prevent further environmental damage; collect fish specimens and water samples; and notify ODEQ and Oregon Department of Fish and Wildlife.

#### 8.5 Response to Discharge in Water

A discharge to water is defined as a discharge of any amount of oil to any portion of the Klamath River, its tributaries, associated reservoirs, or other regulated bodies of water. In general, cleanup of a discharge to water is beyond facility personnel capability. This is because discharges to water spread quickly over the surface of still water and downstream in fast water, require specialized equipment and training to clean up, and involve actions that pose unacceptable safety risk to untrained facility personnel. In the event of a discharge to water, the following guidelines apply:

- Assess the situation for safety.
- If it is safely possible, attempt to stop the source of the discharge.
- Notify the Kiewit Project Director and Primary Spill Team Leader.
- Notify all local, state, and federal agencies (see Table 8-1).
- Contact spill response contractors as required (see Table 8-1).
- Take actions to contain and lean portions of the spill only is it can be completed safely and in accordance with training received.
- Deploy absorbent booms in still or slow-moving water, as appropriate, to contain absorb, and/or divert oil spilled into water.
- Agency notification is required and will be completed by 24/7 on-call compliance duty person.

#### 8.6 Spill Response during Off-Shifts, Weekends or Holidays

For spills occurring during off-shifts, weekends and holidays, notify the Spill Team Leader immediately.

### 8.7 Recovered Spill Material Containment and Disposal

The following response equipment will be maintained at the various bulk oil storage container areas within the J.C. Boyle Development and will be available in the event of a spill of a regulated material:

- Spill kits (absorbent pads, pillows, and booms)
- Bulk absorbent material
- Shovels and pumps
- Mops and drums

#### 8.8 Methods of Disposal

Wastes resulting from all discharge response efforts will be containerized in impervious bags, drums, or buckets. The Kiewit Project Director and Primary Spill Team Leader will coordinate with a compliance technician to characterize the waste for proper disposal and ensure that it is removed from the facility and properly disposed. All waste will be disposed of by a licensed waste hauler in accordance with local and state regulations.

#### 8.9 Contact Information

The J.C. Boyle Development is located at:

John C. Boyle Hydroelectric Development 26020 Highway 66 Keno, OR 97627

Table 8-1 below provides some contact information for the J.C. Boyle Development including emergency response reporting organizations, key facility personnel, and local emergency departments. Additional contact information will be updated and identified prior to mobilization.

Table 8-1. Contact Information for the J.C. Boyle Development

| CONTACT ORGANIZATION / PERSON   | TELEPHONE NUMBER             |
|---|------------------------------|
| National Response Center (NRC)  | 1-800-424-8802               |
| Cleanup Contractor(s) NWFF  | 1-800-942-4614               |
| KEY FACILITY PERSONNEL  |                              |
| Designated Person Accountable for Discharge Prevention:                                 | Office: TBD                  |
| Kiewit Project Director   | Emergency: TBD               |
| Primary Spill Team Leader   | Office: TBD                  |
|   | Emergency: TBD               |
| Secondary Spill Team Leader   | Office: TBD                  |
|   | TBD                          |
| Security Team   | Office: TBD                  |
|   | Emergency: TBD               |
| STATE OIL POLLUTION CONTROL AGENCIES  |                              |
| Oregon Office of Emergency Management (OEM)   | 503-378-2911                 |
| Oregon Emergency Response System (OERS) /<br>State Emergency Response Commission (SERC) | 800-452-0311 or 503-378-6377 |
| Oregon Department of Environmental Quality  | 503-229-5696                 |

| OTHER STATE AND FEDERAL AGENCIES  |  |  |  |
|---|--|--|--|
| National Response Center (NRC)  | 800-424-8802                                   |  |  |
| US EPA, 24-Hour Environmental Emergencies                                     | 1-800-300-2193                                 |  |  |
| Oregon Highway Patrol   | 911  |  |  |
| LOCAL AGENCIES  |  |  |  |
| Klamath County Office of Emergency Management                                 | 541-851-3741                                   |  |  |
| Keno Fire Department  | 911 or 541-884-5844                            |  |  |
| Klamath Falls Police Department   | 911 or 541-883-5336                            |  |  |
| Sky Lakes Medical Center  OTHER CONTACT REFERENCES (E.G., DOWNSTE FACILITIES) | 541-882-6311 REAM WATER INTAKES OR NEIGHBORING |  |  |
| TBD   | TBD  |  |  |

## 9.0 Inspections, Testing, and Recordkeeping

#### 9.1 Inspections and Tests

Uniform inspection procedures have been established and will continue during the implementation of the Proposed Action at the J.C. Boyle Development to help in preventing spills; prevent and address leakage; and to maintain the integrity of the bulk oil containers (ASTs, drums, barrels, etc.); and the associated containment measures.

Oil storage containers are subject to specific inspection procedures. Each aboveground bulk storage container will be visually inspected and tested for integrity monthly, and whenever material repairs are made. The frequency and type of testing will take into account the size and design of the container, (e.g., floating roof, skid-mounted, elevated, or partially buried). The container's supports and foundations will be inspected, and the outside of the container will be inspected frequently for signs of deterioration, discharge, or accumulation of oil on the outside of the container or inside diked areas. Records of inspections and testing will be kept in a secure, dry place for at least three (3) years.

There are single-wall shop-fabricated steel tanks and/or drum type bulk oil storage containers at the J.C. Boyle Development covered under this Oregon Spill Prevention, Control, and Countermeasure Plan. Specific inspection procedures are presented below for these bulk

storage containers. For any oil-filled equipment, the same type of inspections and inspection frequencies will be followed as listed below for the oil-filled containers.

The ASTs will be inspected in accordance with Steel Tank Institute's Standard for the Inspection of Aboveground Storage Tanks, SP001, issued January 2018, 6th edition. This standard applies to aboveground storage tanks (ASTs) storing stable, flammable, and combustible liquids at atmospheric pressure with a specific gravity less than approximately 1.0.

The STI SP001 standard consists of two types of inspections that will be conducted at the facility. The first type of inspection is called a Periodic Inspection that is conducted by qualified personnel. The second type of inspection is a Certified Inspection normally conducted by a certified inspector, but through a provision in STI SP001 for the types and sized of bulk oil storage containers and oil-filled equipment at the J.C. Boyle Development, will be conducted by trained and qualified personnel.

#### 9.2 Periodic Inspections

The periodic inspection program will consist of routine and monthly visual inspections of each oil- containing AST, drum, or equipment. The inspections will be performed by the Spill Team Leader, or his/her designee. Inspections will be documented using an inspection checklist which will be located on Site (Section 9.2.2).

#### 9.2.1 Routine Inspections

ASTs, equipment reservoirs, oil-filled equipment, and drums and any associated above-grade oil product distribution lines, dispensing equipment, valves, or dispensing hoses will be visually inspected during normal business hours by operating personnel during the normal course of business.

Operators will look for signs of equipment deterioration and/or leaks. Leaks from ASTs, equipment reservoirs, oil-filled equipment, drums, associated piping or hoses, valves, or caps will be investigated, and the source problem will be promptly corrected.

All oil or oil-related product valves, flanges, hoses, and piping are aboveground, and will be regularly examined by operating personnel. Documentation of routine inspections will not be required but suggested when issues or problems are found as per the Kiewit Daily Visual Inspection (DVI) program.

#### 9.2.2 Monthly Visual Inspections

Items on the monthly inspection checklist sheet include: ASTs, measurement devices, equipment reservoirs, oil-filled equipment, drums, tank foundations and supports, pipelines, hoses, pumps, valves, roadways, containment, portable equipment, machinery and ladders, fire extinguishers, safety equipment and stations, signs, placards, and storm drainage facilities. All container supports and foundations will be inspected, and the outside of the container will be

inspected for signs of deterioration, discharge, or accumulation of oil on the outside of the container or inside secondary containment areas.

An example monthly oil storage container visual inspection checklist is presented in Appendix I and a more specific checklist, designed to match up with Kiewit's KieTrac program, is provided in Appendix D. A monthly inspection checklist will be completed via KieTrac and signed by the appropriate facility supervisor or manager, and any required remedial action will be implemented by the appropriate facility supervisor or manager to minimize any spill risk and facilitate spill prevention. Copies of the completed monthly oil storage container visual inspection checklists will be stored electronically in Kietrac and accessible at the J.C. Boyle Development for a period of at least three (3) years.

Facility personnel, who are familiar with the facility operations involving oil or oil-related product use at the J.C. Boyle Development, and this Oregon Spill Prevention, Control, and Countermeasure Plan and its related policies, will perform the monthly visual inspections. It is the responsibility of the Spill Team Leader, or his designee, to routinely inspect all facilities which could contribute to a pollution incident, with the express intent of detecting and correcting weaknesses or suspected problems before spills, releases, or potential failure could occur.

#### 9.2.3 Stormwater

Inside the outdoor secondary containment area(s) of the outdoor drum storage areas (palletized secondary containment); rainwater can accumulate in the concrete-walled and in the palletized secondary containment. After a major storm event, qualified personnel will inspect the accumulated rainwater in secondary containment structures for signs of oil impact (sheen, emulsion, film, etc.). If no oil impacts are observed, the accumulated rainwater in the secondary containment structure will be allowed to drain either by gravity drainage; or will be removed by the utilization of a portable submersible sump pump under direct responsible supervision, as applicable. If the accumulated rainwater demonstrates oil impact, then alternative arrangements will be made to remove, contain, and transport off Site the impacted accumulated rainwater following state and federal requirements.

#### 9.3 Certified Inspection

The certified inspection will be conducted on the steel tanks in accordance with the frequency specified in the standard by a qualified tank inspector. A certified inspection will not be performed on the bulk oil storage drums. A qualified tank inspector is a person who is certified by one or more of the following sources:

- American Petroleum Institute (API) Certified AST Inspector; API AST Inspector Certification Program, 1220 L Street NW, Washington, D.C. 20005.
- Steel Tank Institute (STI) trained and certified inspectors who have received their training by STI; STI, 570 Oakwood Road, Lake Zurich, IL 60047.

The STI SP001 standard will be utilized for the "certified" inspection of the ASTs at the J.C. Boyle Development. The STI SP001 standard specifies tank inspection requirements for: 1)

formal external inspection guidelines (horizontal ASTs, vertical or rectangular ASTs, and insulated ASTs), and 2) formal internal inspection guidelines. Inspections will be recorded on a Certified Tank Inspection Report to be provided by the inspector.

In accordance with SP001, ASTs with a capacity of less than or equal to 5,000 gallons will only have periodic external visual inspections. The SP001 standard requires that the owner or his designee perform and document a periodic, visual, non-destructive inspection of each AST at least monthly, in accordance with the provisions and the checklists provided in SP001. This inspection will be performed by a person that is knowledgeable of the storage facility operations, the AST and its associated components, and the characteristics of the liquid stored, and meets the qualifications stipulated in SP001. The routine inspections focus specifically on detecting any change in conditions or signs of product leakage from the AST, piping system, and appurtenances. In accordance with inspection procedures outlined in this Oregon Spill Prevention, Control, and Countermeasure Plan, if signs of leakage or deterioration from the AST are observed by facility personnel, they will be immediately reported to the Spill Team Leader who will then contract to have the AST inspected by a tank inspector (certified by API or STI) to assess its suitability for continued service, according to SP001.

Facility personnel who conduct the monthly inspections of the bulk oil storage containers will be qualified in accordance with SP001. The AST's physical configuration, combined with monthly inspections, ensures that any small leak that could develop in the tank shell will be detected before it can become significant, escape secondary containment, and reach the environment. This approach provides equivalent environmental protection to the non-destructive shell evaluation component of integrity testing required under 40 CFR 112.8(c)(6) since it provides an appropriate and effective means of assessing the condition of the tank and its suitability for continued service.

Thus, in lieu of physical integrity testing, this conformance with SP001 provides an equivalent environmental protection to prevent a discharge, as described in 40 CFR 112.1(b).

#### 9.4 Recordkeeping

Reviewed and signed bulk oil storage container and containment inspection checklists and test records will be kept on file in a dry, weather resistant area at the J.C. Boyle Development for at least three (3) years. The completed inspection checklists will be considered to be a part of this SPCC Plan. As noted in the completed inspection checklist and test records, appropriate remedial or corrective action will be implemented as necessary to facilitate spill prevention and countermeasure.

Documentation of all training pertaining to this SPCC plan will be maintained by the manager for at least three (3) years. Documentation will additionally be stored on the Kiewit Project SharePoint.

## 10.0 Training and Awareness

Kiewit has an extensive training program for all management and operations personnel at the Site. New employees will receive introductory training on environmental, health, and safety issues, during the new employee orientation. Since all operations at the J.C. Boyle Development are conducted under Kiewit's standard operating procedures (SOP), there will be an extensive training program for the employees understanding and utilization of the SOPs.

In addition to equipment operation and manual tasks, site personnel will receive training in health, safety, and environmental issues at the site including the following topics:

- Site Hazards
- Hazard Communication
- General Safety Rules
- Emergency Action and Fire Prevention Plan
- Hazardous Materials Storage and Handling Plan
- Personal Protective Equipment applicable to their work tasks
- Safety Permits
- Emergency Response
- Environmental Awareness
- Spill Hazard Recognition and Reporting
- Spill Reporting
- Waste Minimization
- Hazardous Waste Handling

Annual refresher training will be provided to all applicable employees to ensure understanding of the Spill Prevention, Control, and Countermeasure Plan for the J.C. Boyle Development. Annual refreshers will also include a discharge briefing section including the following topics: known discharges, failures, and recently developed precautionary, control, and countermeasures. Also, periodic reviews of existing requirements and briefings on new requirements will be provided at monthly safety meetings.

Additional training on SPCC Plan Amendments will be completed as necessary. The items to be covered in these training sessions will include, but not necessarily be limited to, the following:

- Operation and maintenance of equipment to prevent discharges.
- Discharge procedure protocols including notification requirements (internal and external); control and countermeasure implementation; communications and alarm systems; response procedures to various types of spills; and location and use of spill response equipment.
- Applicable pollution control laws, rules, and regulations.
- General facility operations.
- Contents of this SPCC Plan.

- Highlights and descriptions of known discharges or failures, malfunctioning components, and any recently developed precautionary measures.
- Reporting requirements to regulatory authorities.

Documentation of all employee training is kept in the main Kiewit office and on the Kiewit SharePoint website.

#### 10.1 SPCC Training

Personnel responsible for handling oil will be trained in the operation and maintenance of equipment to prevent discharges including discharge procedure protocols, applicable pollution control laws, rules, and regulations, and general facility operations. Discharge prevention briefings will be conducted for oil-handling personnel annually to assure adequate understanding of the SPCC Plan for the J.C. Boyle Development. Such briefings will highlight and describe past reportable discharges or failures, malfunctioning components, and any recently developed precautionary measures.

#### 10.2 Toolbox Talks

Toolbox talks will cover discharge prevention briefings. These talks will be conducted for oil-handling personnel annually to assure adequate understanding of the SPCC Plan for the J.C. Boyle Development. Talks will highlight and describe past reportable discharges or failures, malfunctioning components, and any recently developed precautionary measures.

#### 10.3 Security

#### 10.3.1 Main Facility

Security measures for oil handling, processing, and storage areas will be always implemented at the J.C. Boyle Development. Preventing unauthorized access will be conducted via security lighting, fences, and guard shack and success in security measures will stem from preventative measures and training to prevent unauthorized access to oil handing, processing, and storage areas. The J.C. Boyle Development is protected on all sides by a chain link fence with barbed wire. Road access to the facility will be controlled by manned guard shacks with pipe gates and unmanned pipe gates as shown in Appendix C.

The fuel pump storage area will be securely locked when the facility is closed or in standby status for an extended period of time. All master flow and drain valves in the fuel pump storage area will be locked in the closed position when the facility is closed. The diesel and gasoline fuel dispensing pumps are air-operated and outside of construction hours and during non-standby status, the air power to these pumps will be cut off the prevent unauthorized use. Loading and unloading connections for the diesel and gasoline tanks will be secured with lockable caps on the fill port tank tops. The fill ports on these fuel tanks will be unlocked only for refilling or inspection purposes and will be locked when tanks are not in service or are in standby status for an extended period.

The fuel pump storage area, waste storage area, and all SPCC container and tank storage areas will have adequate lighting to allow personnel to identify spills or leaks and to minimize the risk of discharges occurring though acts of vandalism.

After hours, gates will be closed and locked. Access to the site during non-regular hours will only be gained through contact with the Kiewit Project Director. Private vehicles will not be allowed on the construction site unless approved by the Kiewit Project Director. If approved on site, private vehicles will adhere to all instructions and safety requirements designated by the Kiewit Project Director. If traveling through or to any operational areas, private vehicles will be escorted. Visitors will undergo a visitor's induction and their host will be responsible for all actions and conduct of the visitor. During all times, visitors will be accompanied by personnel who have previously undergone training as described in Section 10.0.

### 10.3.2 Spencer Creek

Resource Environmental Solutions (RES) will establish a construction staging area at the Spencer Creek restoration area. The staging area will be protected on all sides by a chain link fence with barbed wire. Fueling of construction equipment will take place via a mobile fuel truck during daylight hours. The fuel truck will be stored in a secure offsite facility after hours. The procedures outlined within this SPCC plan for handling, containment, and inspections will be utilized by RES during refueling operations at Spencer Creek.

### 11.0 References

Federal Energy Regulatory Commission (FERC). 2018 Order Amending License and Deferring Consideration of Transfer Application FERC Project Nos. 2082-062 and 14803-000. 162 FERC ¶ 61,236. Washington, DC, Federal Energy Regulatory Commission, Office of Energy Projects, Division of Hydropower Licensing.

PacifiCorp (PacifiCorp). 2004. Environmental Report. Final License Application, Volume 2, Exhibit E. Klamath Hydroelectric Project (FERC Project No. 2082).

| Lawrent Mannath Brainst FFDO No. 44000 |                                    |
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| Lower Klamath Project – FERC No. 14803 |                                    |
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|  | Appendix A                         |
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|  | <b>Quick Reference Information</b> |

## **Quick Reference Information**

John C. Boyle Hydroelectric Facility

26020 Highway 66

Keno, OR 97627

PHONE

## **Spill Team Leaders**

| Primary Spill Team Leader                            | TBD |
|--|-----|
| Telephone:   | TBD |
|  |     |
| Secondary Spill Team Leader                          | TBD |
| Telephone:   | TBD |
|  |     |
| Security Team (available 24 hours/seven days a week) | TBD |
| Telephone:   | TBD |
|  |     |

## **Local/State/Federal Agencies**

| Federal Energy | Regulatory | Commission ( | (FERC) | ) Regional | Office : | 503-552-2715                            |
|----------------|------------|--------------|--------|------------|----------|---|
|                |            | - ciliiii    |        | ,          |          | , |

| National Response Center (NRC)  | 800-424-8802        |
|---|---------------------|
| Oregon Office of Emergency Management (OEM)   | 503-378-2911        |
| Oregon Emergency Response System (OERS) /<br>State Emergency Response Commission (SERC) | 800-452-0311        |
| Oregon Department of Environmental Quality (ODEQ)                                       | 503-229-5696        |
| Klamath County Office of Emergency Management   | 541-851-3741        |
| Keno Fire Department  | 911 or 541-884-5844 |
| Klamath Falls Police Department   | 911 or 541-883-5336 |
| Sky Lakes Medical Center  | 541-882-6311        |

## **Emergency Response Contractors**

TBD TBD

### **Oil Spill Discharge Notice**

In the event of an oil spill, employees will take the following actions:

- 1. Immediately notify Spill Team Leader or closest supervisor.
- 2. The Spill Team Leader (primary or alternate) or supervisor in the absence of the Spill Team Leader(s) will assemble the Response Team (properly trained employees) for immediate action.
- 3. The properly trained employees will contain the spill with an absorbent material such as floor dry or absorbent pads or booms.
- 4. The properly trained employees will take steps to safelystop the cause of spill such as shut off pumps, close valves, or stop loading/unloading operations.
- 5. Take additional steps as directed by the Spill Team Leader(s) or supervisor to contain or clean up the spill.
- 6. Make every effort to prevent the spillfrom reaching surrounding or underlying soil, sanitary sewers, storm sewers, ditches, streams, ponds, or otherwise escaping from the Site.

### **Discharge to Water**

A discharge to water is defined as a discharge of any amount of oil to any portion of the Klamath River, its tributaries, associated reservoirs, or other regulated bodies of water. In general, cleanup of a discharge to water is beyond Facility personnel capability. In the event of a discharge to water, immediately notify the Spill Team Leader and follow all reporting and response procedures for discharges in Section 8.5 of this SPCC.

## **Reportable Quantity**

In the event of a spill, estimate the amount of oil or fuel released and report this quantity to the Spill Team Leader(s). The Spill Team Leader(s) will determine if agency verbal notification and/or report(s) is/are needed. The Spill Team Leader(s) is familiar with the reporting procedures (Section 6.0) and has a copy of this SPCC Plan. Below provides a summary of reporting requirements for local, state, and federal agencies.

### **Release Reporting Requirements**

Pertinent federal and state reporting requirements are summarized below. Complete spill reporting procedures are presented in Section 6.0 of this SPCC.

### **Federal**

A report must be made to the National Response Center (800-424-8802) if there is a single discharge of more than 1,000 US gallons; or more than 42 gallons in each of two discharges within any 12-month period. In addition, contact the National Response Center, (800) 424-8802, within an hour of the event if:

- 1. Oil is spilled into or upon surface water or an adjoining shoreline.
- 2. Oil has potential of reaching navigable waterways.
- 3. If there is a release of a hazardous substance exceeding the Reportable Quantity (Section 6.0).

### **State**

Immediate notification must be made to the Local Emergency Response Agency (911); Oregon Office of Emergency Management (OEM) at 503-378-2911, Oregon Emergency Response System (OERS) / State Emergency Response Commission (SERC) at 800-452-0311; and the Oregon Department of Environmental Quality (ODEQ) at 503-229-5696; and the Klamath County Office of Emergency Management at 541-851-3741 for any of the following:

- Discharges or "threatened release" of oil in marine waters
  - A "threatened release" is a condition creating a substantial probability of harm that requires immediate action to prevent, reduce, or mitigate damages to persons, property, or the environment (Health and Safety Code §25501 (v)).
- Any spill or other release of one barrel (42 gallons) or more of petroleum products at a tank Facility
- Discharges of any hazardous substances or sewage, into or on any waters of the state (wetlands, waterways, vernal pools, etc.) that produce a sheen on the water
- Discharges that may threaten or impact water quality
- Any found or lost radioactive materials
- Discharges of oil or petroleum products, into or on any waters (wetlands, waterways, vernal pools, etc.) of the State
- Hazardous liquid pipeline releases and every rupture, explosion, or fire involving a pipeline
- A release causing off-site damage to public or private property
- An uncontrolled or unpermitted release that has escaped secondary containment, orextended into any sewers, stormwater conveyance systems, utility vaults and

conduits, wetlands, waterways, or public roads, or was conveyed off-site.

If the release of oil is on LAND and is not discharged or threatening to discharge into State Waters and (a) does not cause harm or threaten to cause harm to the public health and safety, the environment, or property; (b) is under 42 gallons; **and** (c) does not enter a public stormwater or sanitary sewer conveyance system, then **no notification** to the OEM, OERS/SERC, ODEQ or Klamath County Office of Emergency Management **is required**.

The Oregon Highway Patrol (911) must be notified for spills occurring on highways in the State of Oregon. The nearest highway is I-5.

### Local

In the event of either of the above, the local Certified Unified Program Agency (CUPA) must also be notified. Call the Klamath County Office of Emergency Management at 541-851-3741 (between 8:00 AM and 5:00 PM, Monday through Friday) or 911 after office hours.

| Lower Klamath Project – FERC No. 14803 |  |  |  |  |  |
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## Appendix B

# **Certification of the Applicability of the Substantial Harm Criteria**

## **Appendix B**

## J.C. Boyle Facility Certification of the Applicability of the Substantial Harm Criteria

| Facili | ty Name: J.C. Boyle Facility   |
|--------|--|
| Facili | ty Address: John C. Boyle Hydroelectric Facility, 26020 Highway 66, Keno, OR 97627   |
| 1.     | Does the facility transfer oil over water to or from vessels and does the facility have a total oil storage capacity greater than or equal to 42,000 gallons?  |
| Yes_   | No <u>X</u>  |
| 2.     | Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and does the facility lack secondary containment that is sufficiently large to contain the capacity of the largest aboveground oil storage tank plus sufficient freeboard to allow for precipitation within any aboveground oil storage tank area?  |
| Yes_   | No <u>X</u>  |
| 3.     | Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III to this appendix to a comparable formula) such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments? For further description of fish and wildlife and sensitive environments, See Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see Appendix E to this part, Section 10, for availability) and the applicable Area Contingency Plan. |
| Yes_   | No X   |
| 4.     | Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III to this appendix or a comparable formula) such that a discharge from the facility would shut down a public drinking water intake?  |
| Yes_   | No <u>X</u>  |
| 5.     | Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and has the facility experienced reportable oil spill in an amount greater than or equal to 10,000 gallons within the past five (5) years?  |
| Yes_   | No X   |

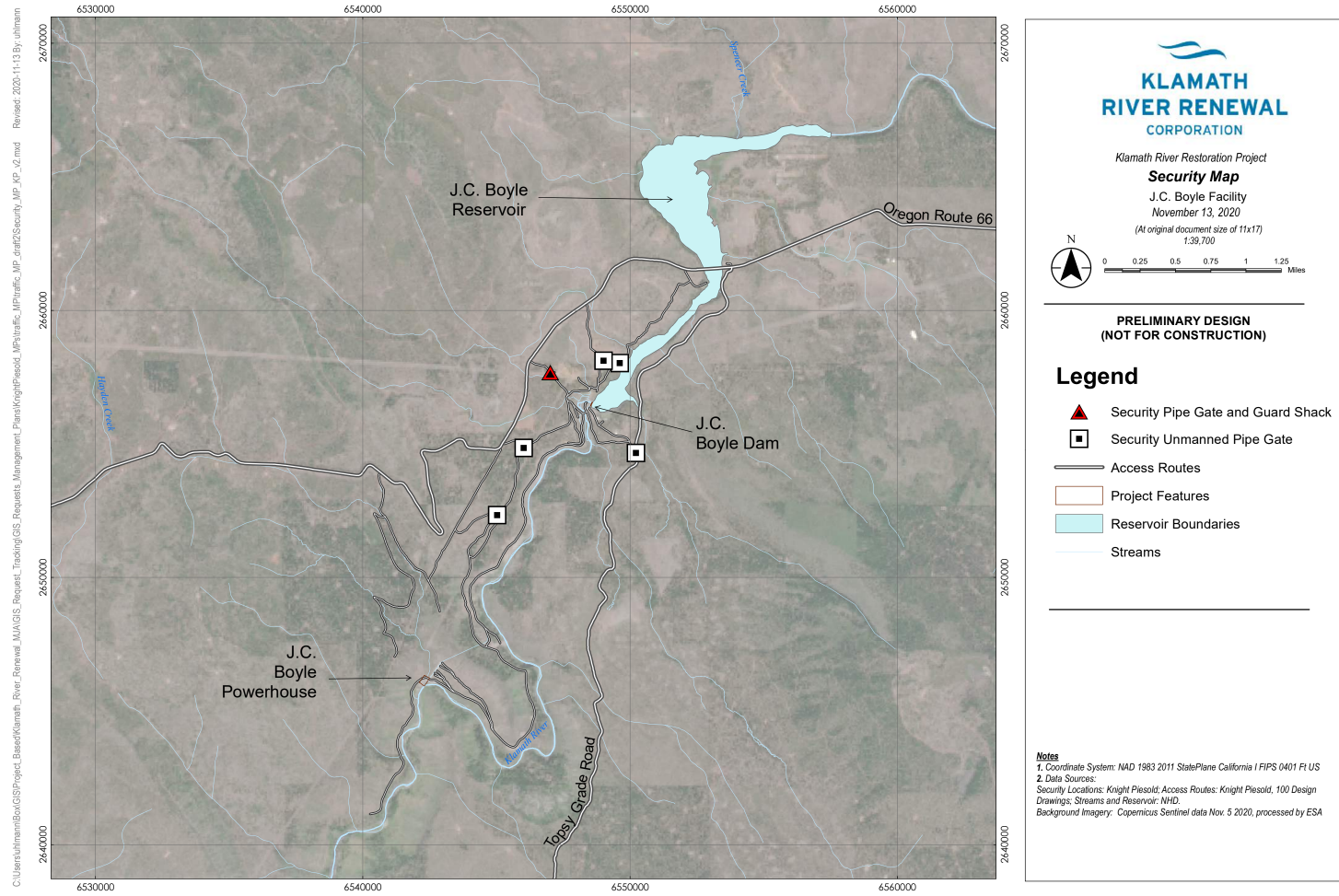
### Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

|        | Signature:             |
|--------|------------------------|
|        | Name:                  |
|        | (please print or type) |
| Title: | Date:                  |

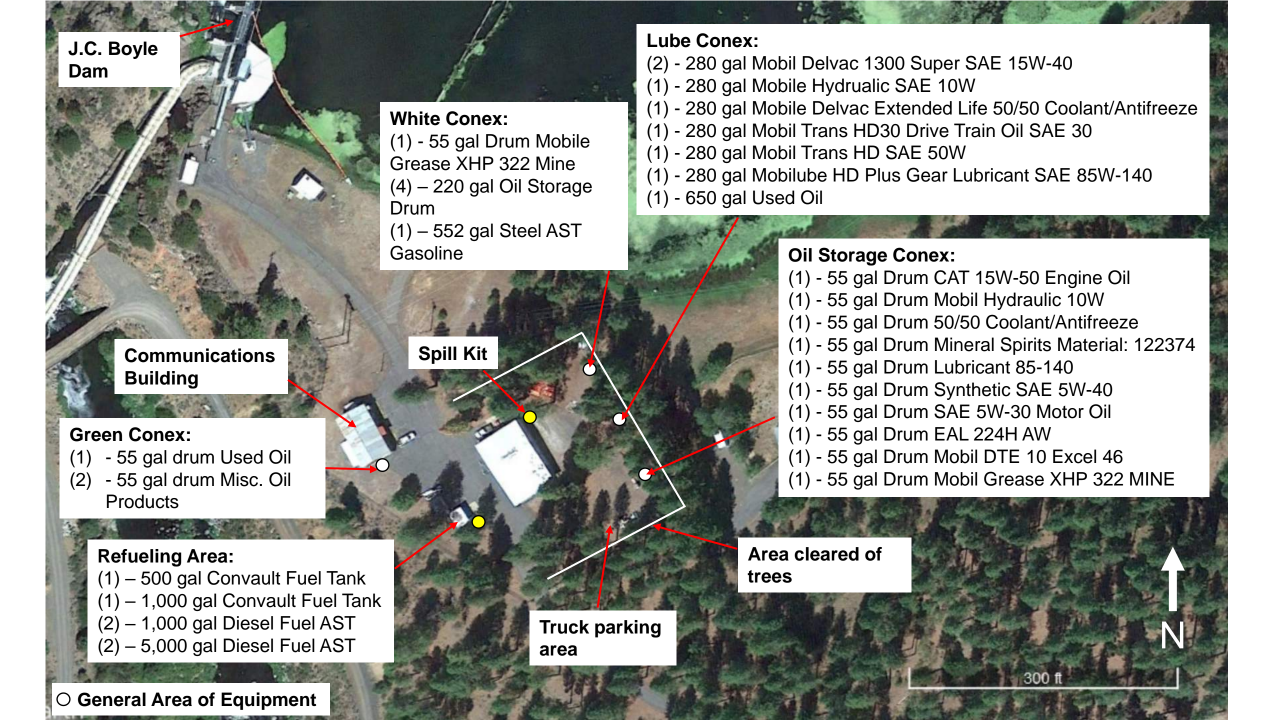
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## J.C. Boyle Facility Maps



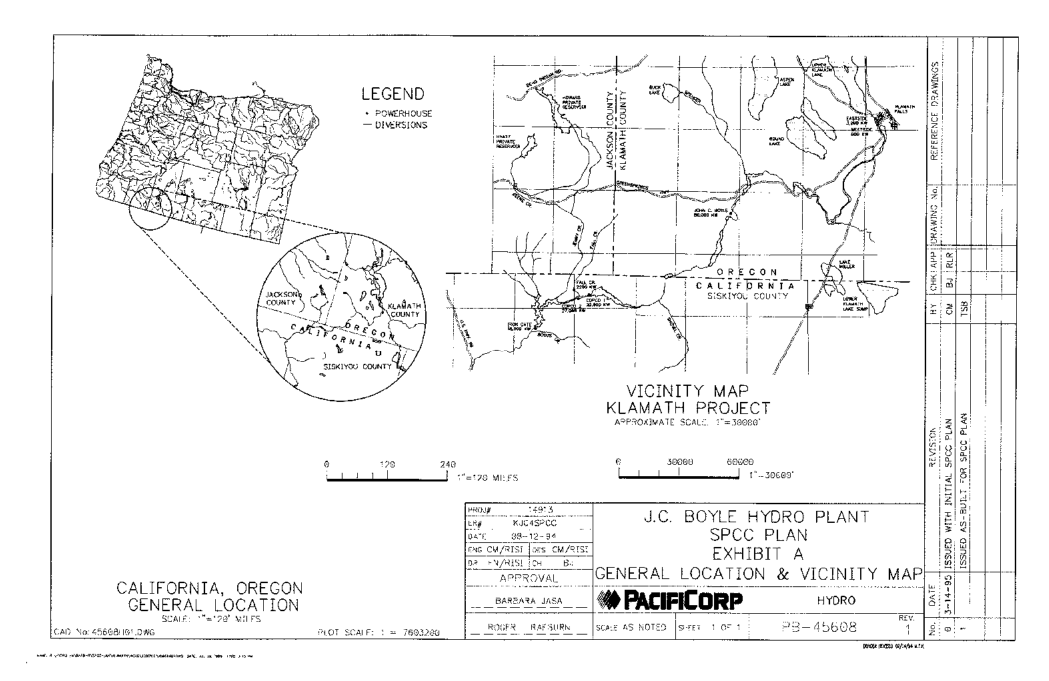
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. McMillen Jacobs Associates has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions which may be incorporated herein as a result.

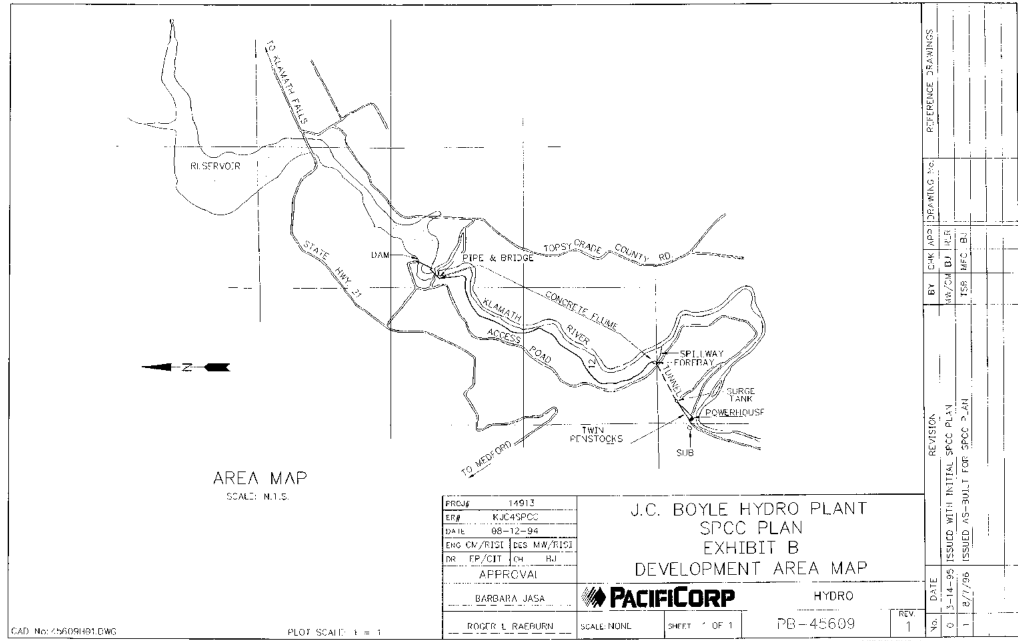
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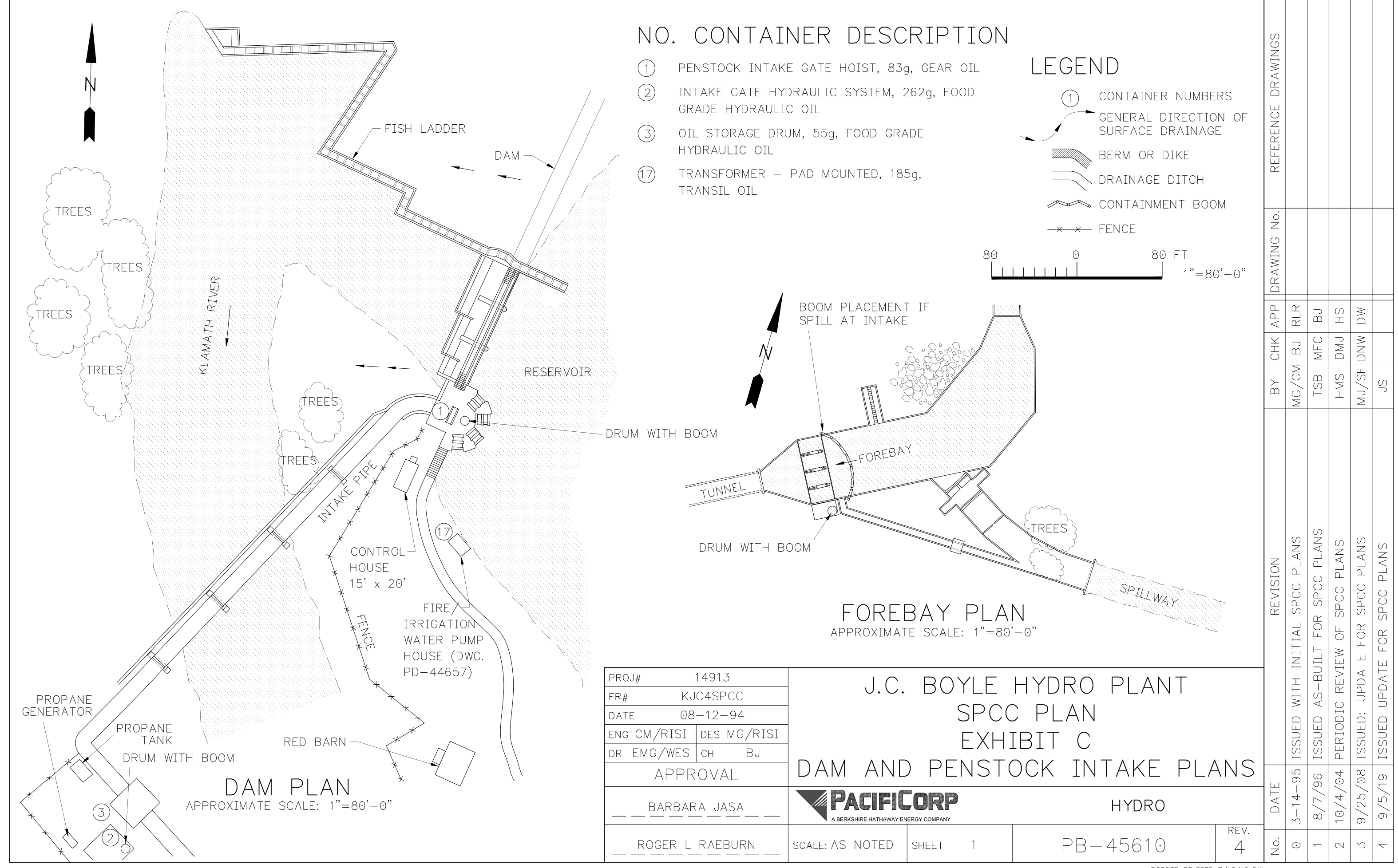


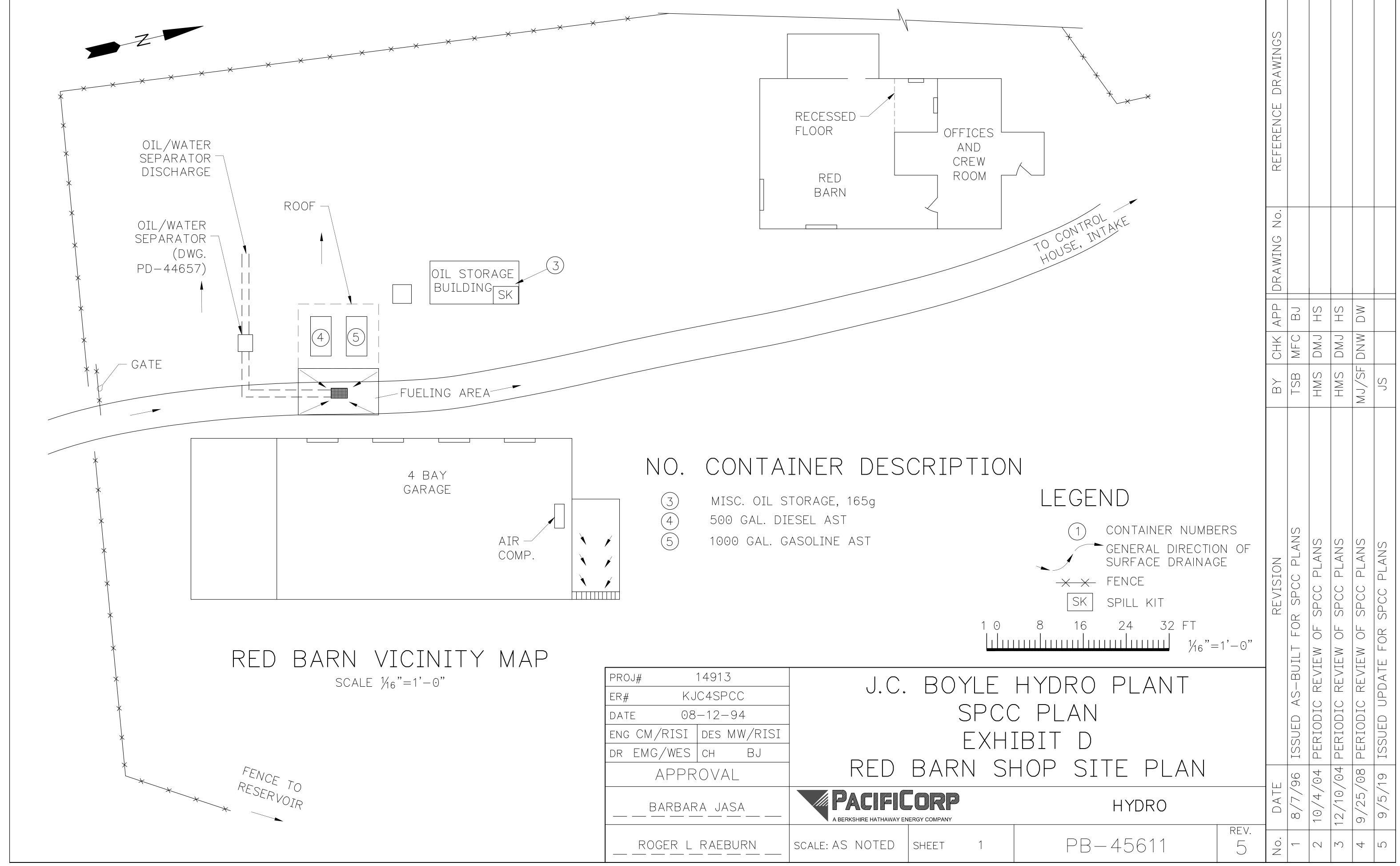


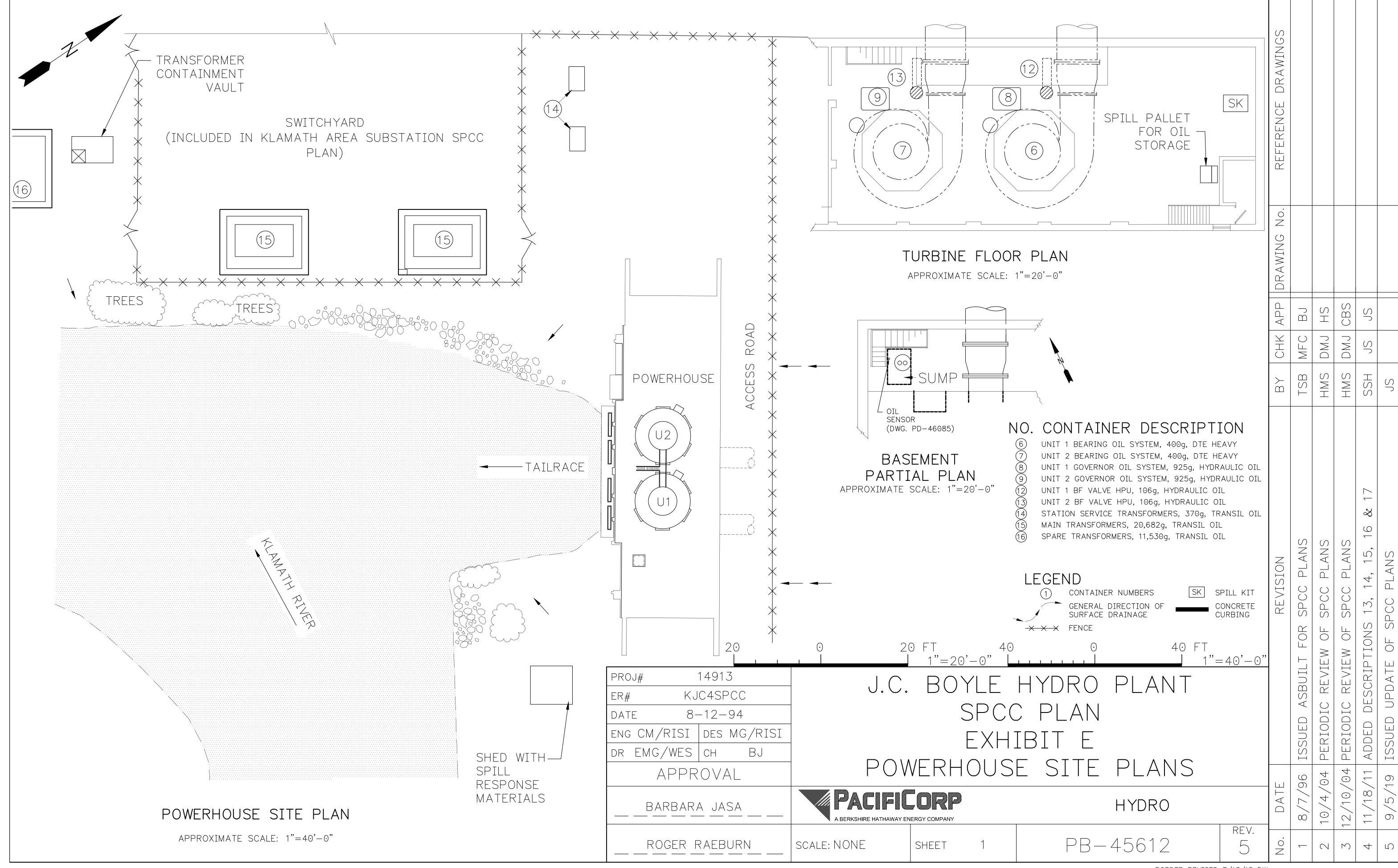












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Appendix D

**Internal Spill Report Form and CEPC Form** 

# **Appendix D** J.C. Boyle Facility Internal Spill Report Form

NOTE: All spill reports are uploaded to KieTrac.

|                         | oil or hazardous substance spill, the Spill Report Form must be completed to the extent ilable prior to contacting regulatory agencies and/or emergency response organizations. |
|-------------------------|---|
| Date of Spill:          | Date of Spill Discovery:  |
| Time of Spill:          | Time of Spill Discovery:  |
| Facility Name: J.C. I   | Boyle Facility  |
| Facility Location (Ad   | ddress/Lat-Long/Section Township Range):  |
| Name and Title of D     | iscoverer:  |
| Damage and injuries     | S:  |
| National Response       | Center (800) 424-8802 called; name of person to whom report was made; and time called:  |
|                         | nergency Management (OEM) 503-378-2911 called; name of person to who report was made;   |
| and time called:        |   |
|                         | ice of Emergency Management 541-851-3741 called; name of person to whom report was made;  |
| Cleanup contractor      | contacted; name of person who was spoken to; and time called:   |
|                         |   |
| Other and time:         |   |
| Type of material spil   | lled and manufacturer's name:   |
| Description of spill lo | ocation:  |

| Directions from nearest community:   |
|--|
| Estimated volume of spill:   |
| '  |
| Weather conditions:  |
| Tanagraphy and surface conditions of spill site.   |
| Topography and surface conditions of spill site:   |
| Spill underlying medium (pavement, sandy soil, water, etc.):   |
| Proximity of spill to surface waters:  |
|  |
| Did the spill reach a body of waterYesNo   |
| If so, was an oil sheen present on the water body?YesNo  |
|  |
| Describe the causes and circumstances resulting in the spill:  |
|  |
|  |
| Describe the extent of observed contamination, both horizontal and vertical (i.e., spill-stained soil in a 5-foot radius to  |
| a depth of 1 inch):  |
| a deptil of 1 mon).  |
|  |
|  |
|  |
| Describe immediate spill control and/or cleanup methods used and implementation schedule:  |
|  |
|  |
|  |
|  |
| Current status of cleanup actions:   |
| Name/Company/Address/Phone Number for the following:   |
| The state of the s |
| Spill Team Leader:   |
| Person Who Reported the Spill:   |
| - Stock Who Reported the opin.   |
| Environmental Inspector:   |

| Form completed by: | Date: |
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## 304 Emergency Release Notification WRITTEN FOLLOW-UP REPORT

Per 40 CFR 355 (42USC Ch. 116 §11004 et seq.)



This form must be submitted within 30 days of the release.

| GENERAL INFORMATION         |
|-----------------------------|
| 1. COMPANY NAME:            |
| 2. LOCATION ADDRESS:        |
| 3. COMPANY CONTACT PERSON:  |
| 4. CONTACT PHONE NUMBER:    |
| RELEASE INFORMATION         |
| 5. CHEMICAL RELEASED:       |
| 6. AMOUNT/STATE OF RELEASE: |
| 7. DATE/TIME OF RELEASE:    |
| 8. DATE/TIME STOPPED:       |
| 9. LOCATION OF SPILL:       |
| 10. ACTIONS TAKEN:          |
|                             |
| 11. RELEASE REPORTED TO:    |
|                             |
| 12. PERSON(S) AGENCY        |
| REPORTING RELEASE:          |
| 13. KNOWN HEALTH RISKS:     |

## 304 Emergency Release Notification WRITTEN FOLLOW-UP REPORT

Per 40 CFR 355 (42USC Ch. 116 §11004 et seq.)



This form must be submitted within 30 days of the release.

| 14. ADVICE FOR EXPOSED INDIVIDUALS: |
|-------------------------------------|
| 15. ADDITIONAL INFORMATION:         |
| 16. LIST OF ATTACHED INFORMATION:   |

**MAIL TO BOTH:** Oregon State Emergency Response Commission (SERC)

3565 Trelstad Ave SE Salem, Oregon 97317-9614 Erin Williams
US EPA – Region 10, M/S OCE-201
1200 6<sup>th</sup> Avenue, Suite 155

Seattle, WA 98101

<u>EMAIL TO</u>: <u>or serc@osp.oregon.gov</u> AND <u>sfm.cr2k@osp.oregon.gov</u> AND <u>Williams.Erin@epa.gov</u>

| Lower Klamath | Project - | <ul><li>FERC No.</li></ul> | 14803 |
|---------------|-----------|----------------------------|-------|
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Appendix E

**Bulk Oil Container Inspection Checklist and Secondary Containment Retained Precipitation Discharge Log** 

### **Appendix E** J.C. Boyle Facility

Bulk Oil Container Inspection Checklist and Secondary Containment Retained Precipitation Discharge Log

These written inspection and log forms or their KieTrac equivalent, and their associated procedures, are to be completed by qualified and trained J.C. Boyle (Kiewit) facility personnel and signed by the appropriate Kiewit supervisor or manager. They should be made part of the Kiewit facility SPCC Plan or stored electronically and maintained for a period of three (3) years. The qualified and trained inspector must complete this form for each oil-containing container listed in the Kiewit facility SPCC Plan on a monthly basis.

The secondary containment retained precipitation discharge log must be completed at every discharge of accumulated precipitation and other waters within the secondary containment areas.

### 1.1.1.1 J.C. Boyle Facility

### Oil Containing Equipment, ASTs, Reservoirs, or Drums Inspection Checklist

| Date:  | Inspected By:   |
|--------|---|
| Tank N | o./Drummed Area NoTank/Drum Contents:   |
| Genera | al Comments:  |
|        |   |
| Legend | d: "X" = Satisfactory; "RR" = Repair Required; "NA" = Not Applicable  |
|        | Container Structure and Corrosion Control   |
|        | General tank/drum appearance good: No rusting, corrosion, pitting, cracking, seam failure leaks or drips (circle if present)                          |
|        | Tank/drum surfaces and underlying areas absent of any oil product or other signs of leakage, overfilling, or spillage.                                |
|        | General pipes and valves appearance good: No rusting, corrosion, pitting, cracking, leaks or drips (circle if present)                                |
|        | All insulating/isolating flange washers and sleeves in place and not damaged  |
|        | All ground and/or anode straps in place and not damaged   |
|        | Bolt, rivets, or seams not damaged  |
|        | For Tanks/Equipment Reservoirs: all access manways or ports fastened tight and secured  |
|        | For Tanks/Equipment Reservoirs: Supporting structures and seismic/floating restraints competent, in place, and functioning                            |
|        | For Tanks/Equipment Reservoirs: all vents clear, all fill ports capped and locked   |
|        | For Tanks/Equipment Reservoirs: all site gauges, mechanical gauges, overfill prevention devices, and other appurtenances are operable and functioning |
|        | For Drums: all fill ports adequately capped and sealed; drum top adequately secured; drums placed outside of areas of vehicular traffic               |
|        | Paint/ coating in place and not damaged   |
| Corre  | ctive Action Needed:  |
|        |   |
|        |   |
|        |   |

|       | Hoses and Piping   |
|-------|--|
|       | General pipes and valves appearance good: No rusting, corrosion, abrasion, pitting, cracking, leaks, or drips (circle if present)  |
|       | All valves in locked position; all locks/chains in place to prevent valve movement   |
|       | All valved connection or fill port ends blind-flanged or capped  |
|       | Buried piping is not exposed   |
|       | Buried piping's cathodic protection in place   |
|       | Secondary containment around piping or hoses outside of secondary containment areas in place with no apparent damage   |
| Corre | ctive Action Needed:   |
|       |  |
|       |  |
|       |  |
|       | Rainwater Accumulations/Contamination  |
|       | Water in Containment Area: Yes/No (circle); if so free of oil sheen presence: Yes/No (circle); If water present was water removed as part of inspection: Yes/No (circle) |
|       | Containment area drainage valves are closed and locked to prevent valve movement.  |
|       | All tank/drum surfaces clean and absent of signs of leakage; spillage, or overfilling  |
| Corre | ctive Action Needed:   |
|       |  |
|       |  |
|       |  |
| Sign  | age/Security   |
|       | All required placards, signage, and labels are in place and current  |
|       | High level alarms functioning properly and tested to verify  |
|       | All AST, equipment, or piping barricades, bollards, guards, or fencing is in place to prevent damage from vehicular traffic or equipment movement                        |
| Corre | ctive Action Needed:   |
|       |  |
|       |  |
|       |  |

### **Inspection Checklist Stormwater**

### Removal/Dewatering Form

| Project Name:            | J.C. Boyle Facility | Tank/Equipment ID Number (if applicable):  |  |
|--------------------------|---------------------|--|--|
| Date & Time:             |                     | Type of Tank/Equipment in containment (generator, transformer, fuel tank, etc.): |  |
| Tank/Equipment Location: |                     | Your Name:   |  |

This procedure is for draining storm water from secondary containment enclosures for fuel tanks, generator containments, transformer containments and sumps.

## 1.1.2 This form is used to ensure that oil pollutants are not able to migrate or mix with surfaced waters.

| 1   | Look at the containment. Is there water in the containment with a sheen on it? | No, there is no oil sheen or residue observed – proceed to step # 3 Yes, an oil sheen or residue exists – proceed to step # 2                     | Yes/No<br>(circle one)     |  |
|-----|--|---|----------------------------|--|
| 2   | Use oil absorbent white diapers to collect sheen from water, repeat step 1.    | If the quantity of oil or fuel is too great to be removed with diapers, contact your supervisor or environmental to get assistance with disposal. | Mark X<br>when<br>complete |  |
| 3   | Allow clean water to drain from the containment.                               | To do this insert clean sump pump, open drain valve or fold down flexible containment.  | Mark X<br>when<br>complete |  |
| 4   | Re-stage the containment back to proper working order.                         | Ensure containment has all sides erected and supported. Pumps and hoses should be removed from containment.                                       | Mark X<br>when<br>complete |  |
| 5   | Take oily diapers and debris to Green Conex for disposal.                      | Oil diapers must be bagged and placed into an oily debris black barrel, located at the green conex.   | Mark X<br>when<br>complete |  |
| 6   | Give this COMPLETED form to Kiewit Environmental.                              | COMPLETED form can be submitted by scan and email, hand delivered or dropped off at building 1 environmental drop•box.                            | Mark X<br>when<br>complete |  |
| Con | Comments:  |   |                            |  |

| Signature    | hv       | field | one | eration |
|--------------|----------|-------|-----|---------|
| Jidi latul C | $\omega$ | IICIU | ODG | , auon  |

This form will be maintained with the project SPCC environmental files.

| Lower Klamath Project – FERC No. 14803 |            |
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|  | _          |
|  | Appendix F |

Oil Spill Response Guide

# **Appendix F** J.C. Boyle Facility Oil Spill Response Guide

These written instructions provide a generalized outline for a spill response. However, the magnitude, type of released materials, weather conditions at time of release, and the associated hazards they present will dictate the actual type of response performed. All responses shall take into account personnel and public health and safety as priority. All spill response must be performed by skilled, qualified, and trained responders and be as approved by or contracted by J.C. Boyle Facility (Kiewit), and the associated Spill Team Leader.

### Oil Spill Response Guide

#### 1. Introduction

### 1.1 Purpose

The purpose of this Spill Response Guide is to provide a generalized guidance document regarding the procedures to be followed by Kiewit staff in the event of a spill at the Kiewit facility.

#### 1.2 Chain-of-Command

A chain-of-command for the responsibility and supervision of the implementation of this Spill Prevention, Control, and Countermeasure Plan (SPCC) has been developed and made known to all applicable Kiewit employees and supervisory personnel. This chain-of-command outlines the emergency notification procedures to be used in the event of an oil spill. Kiewit personnel are instructed to immediately contact the Spill Team Leader in the event of a spill incident. The Spill Team Leader will make an immediate inspection and assessment of the spill; implement initial spill control and countermeasures as applicable; and advise designated management personnel.

The name and telephone number of the Spill Team Leader to be contacted in the event of a spill is:

| Primary Spill Team Leader                            | IRD |
|--|-----|
| Telephone:   | TBD |
|  |     |
| Secondary Spill Team Leader                          | TBD |
| Telephone:   | TBD |
|  |     |
| Security Team (available 24 hours/seven days a week) | TBD |
| Telephone:   | TBD |

#### 1.3 Incident Occurrence

The following sections detail the response actions of the various personnel involved in responding to an emergency incident.

### 1.3.1 Observation/Immediate Corrective Action/Containment

When a spill incident occurs, the Kiewit employee who witnesses the spill shall conduct the following actions:

- Notify the employee's supervisor of the spill incident.
- Employee's supervisor notifies the Spill Team Leader of the incident.
- The Spill Team Leader will notify other Site workers, contractors and visitors of the potential hazards
  present and notify appropriate Federal, State, Local and Emergency Agencies, as warranted per the
  details in Section 6.0 of the SPCC Plan.

Any employee who witnesses the spill is trained during initial employment to determine: the type of material spilled and its associated hazards; the extent and need for control or countermeasure for the release; and if the implementation of spill control and countermeasure/clean-up measures can be implemented safely. The employee reporting the spill incident shall remain at a safe location near the incident until spill team responders arrive or is told otherwise by the employee's supervisor or the Spill Team leader.

In the case where verbal notification to regulatory authorities is required (as per Section 6.0 in the SPCC), the Spill Team Leader reporting the spill incident to applicable regulatory agency or emergency services personnel will typically provide the following information:

- Person and job title of person making report (if not the Spill Response Team Leader/Spill Incident Responsible Person), with applicable contact information.
- Exact address and location of the Site, including longitude and latitude if requested.
- Date, duration, and estimated time of initial release.
- Type of material released and indication if material is an extremely hazardous substance.
- Estimates of the quantity released (in pounds [required] / in gallons [optional]).
- Released to what medium (containment structure, building interior, outside paved surface, outside permeable (graveled, landscaped, or bare ground surface, air, water, etc.).
- Whether an evacuation is needed, or has been initiated.
- Source of the release.
- Cause of the release (human error, equipment malfunction, vehicle impact, etc.).
- Description of the location of the release.
- Description of all affected media (surface water, ground water, soils, pavements, facilities, and air).
- Physical damage to or loss of facilities.
- Human injuries or rapid illnesses (including anticipated acute or chronic human-health based risks).
- Actions being used to stop, control, contain, remove, and mitigate the effects of the release, and discharge.
- Did the discharged material enter a sanitary sewer collection and conveyance system on-site and /or off-site, including the Site's septic tank or leachfield.
- Did the discharged material enter a surface/stormwater collection and conveyance system on-site (i.e. the sumps), or was it conveyed off-site.
- Total estimated volume and type of oil products on-site ("approximately 700 pounds/100 gallons of diesel fuel").
- Names of individuals and organizations that have been contacted.
- Emergency personnel and regulatory authorities on scene.
- Emergency personnel and regulatory authorities notified.

Once immediate and further control, countermeasure, and clean-up activities have been implemented and the incident has been controlled and stabilized, the Spill Team Leader will conduct an assessment to determine the appropriate further actions, if any, including the identification of external reporting

obligations. The primary focus of the assessment is to gather factual information regarding the nature, extent, and timeframe of the release as well as to determine potential impacts to on-site and off-site personnel and all environmental media. The assessment includes a review of the spill/release details, the nature and quantity of material involved, and the reportable quantity.

### 1.4 Agency Notification

Based on the assessment, the Spill Team Leader determines whether immediate notification to agencies, including United States Environmental Protection Agency (U.S. EPA), Oregon's Office of Emergency Management (OEM), Oregon Emergency Response System (OERS), local emergency response personnel, and other local regulatory authorities is required.

Per 40 CFR 112.7(a)(4), the Spill Team Leader, or other personnel designated, will report the following information to all agencies requiring notification:

- Exact address or location and phone number of Site (Refer to Applicable Appendix).
- Date and time of the discharge.
- Type of materials discharged.
- Estimates of the total quantity discharged (pounds/gallons [use 8.3 pounds per gallon]).
- Source of discharge.
- A description of all impacted media (soil, groundwater, surface water, air, etc.).
- The cause of the discharge.
- Any damages or injuries caused by the discharge.
- Actions being used to stop, remove, and mitigate the effects of the discharge.
- Whether an evacuation is needed.
- The names of individuals and/or organizations that have also been contacted.

### **Primary Contacts:**

- National Response Center (NRC)
- Oregon's Office of Emergency Management (OEM)
- Oregon Emergency Response System (OERS)

In the event of an incident that presents a serious hazard to property or public health and safety, the Spill Team Leader or his designee will notify the following municipal agencies:

Fire 911
 Sheriff / Police 911

### 1.5 Spill Response Procedures

Spill control and cleanup equipment, such as absorbent materials pads, socks, pillows, booms, bulk loose, brooms, shovels, and portable pumps, as well as personal protective equipment, are located in spill kits placed in proximity to the bulk oil container locations.

The following general procedures will be initiated upon the release of oil and/or liquid chemicals:

- 1. Spill and Hazard Recognition
- Recognizes that spill has occurred.
- Identify the type of material release and its potential hazards; review MSDS as warranted.
- Assess the hazards to human health and the environment as represented by the spilled materials.
- Determines best next course of action for response and notification in accordance with the Kiewit SPCC plan.
- 2. Spill Response Procedure for On-Site Personal
- Safety and protection of human health is first priority.
- Immediately shut off all pumps or close appropriate valves and stop all transfer operations if safe to do so.
- Determine the supply and source of the spill and stop the leak, if possible and is safe to do so.
- Contact emergency response personnel, as warranted.
- Warn people in the area if there is a danger to life or property, warn all plant employees, and assist
  any injured people.
- Provide physical barrier to prevent unauthorized access to spill.
- NOTE: TYPICAL SPILL RESPONSE IS LIMITED TO RECOGNITION. DIVERTING. AND
  MITIGATING SPREAD OF SPILL ONLY. UNLESS RESPONDING KIEWIT STAFF HAVE
  COMPLETED AND ARE CURRENT WITH THE REQUIRED HAZWOPER AND SPILL RESPONSE
  TRAINING. AND ARE UNDER THE DIRECTION AND SUPERVISION OF THE SPILL TEAM
  LEADER.
- Control and contain the spilled material, limiting the extent of the spill, especially if there is a danger of
  it entering an on- or off-site stormwater or sanitary sewer conveyance system, or waterway, or
  spreading off-site. Utilize absorbent pads, booms, spill dikes, absorbent bulk material berms or soil
  berms as needed to divert and contain the flow, and keep the spilled oil material from going off-site or
  into a storm drain feature or surface water body, or into a sanitary sewer facility.
- Recover and remove the spilled material as quickly as possible. For small quantities, utilize absorbent
  materials; for larger quantities, Spill Team Leader to make decision whether to use portable pumps
  and waste containers/tanks to collect the spill; or to contract with outside spill response contractor.
  The recovered material must be properly contained (in containers compatible with materials
  recovered) and stored until disposed of by an acceptable method in accordance with all local, state
  and federal requirements.
- Remove residual material by the use of absorbent materials. When saturated, the absorbent material
  must be properly containerized (in containers compatible with materials recovered), stored, and
  disposed of, by an acceptable method in accordance with all local, state, and federal requirements.
- The Spill Team Leader or his alternate will notify appropriate individuals and regulatory authorities as per Section 6.0 in the SPCC of the Kiewit SPCC Plan.

Notify the Spill Team Leader or his alternate and be prepared to provide the following information:

1. Type of materials discharged.

- 2. Estimates of the total quantity discharged (pounds and/or gallons; use 8.3 pounds per gallon for approximate conversion, round up to nearest pound).
- 3. Source of discharge.
- 4. A description of all impacted environmental media (soil, surface water, groundwater, air).
- 5. The cause of the discharge.
- 6. Any damages or injuries caused by the discharge, actions being used to stop, remove, and mitigate the effects of the discharge.
- 7. Actions being used to stop, remove, and mitigate the effects of the discharge.
- 8. Whether an evacuation is needed.
- 9. Emergency or regulatory authority personnel notified.
- 10. Emergency or regulatory authority personnel on scene (including names and who they are representing).
- 11. Name and job title of person making report.

Remain on-site until arrival of emergency response personnel and Spill Team Leader.

- 3. Responsibility of Spill Team Leader
  - a. Evaluate situation and hazards present based on initial information and give instructions as required.
  - b. Proceed immediately to location of incident to direct response efforts.
  - c. If a release of oil or liquid chemicals has occurred which could threaten human health or the environment, immediate notification must be given to emergency response personnel (i.e. fire and sheriff/police). As warranted, and if a reportable quantity has been released, or if the spill has or could have the potential to reach a navigable water way, contact the National Response Center (1-800-424-8802); Local Emergency Response Agency (911); State Emergency Response Commission (SERC) can be made by calling the Oregon Emergency Response System (OERS) at 800-452-0311 or 503-378-6377; the Oregon's Office of Emergency Management (OEM) at 503-378-2911 and the Certified Unified Program Agency (CUPA) / Administering Agency (AA) / Participation Agency (PA) Klamath County Public Health Department at 541-851-3741.; 911 (all other hours)). As warranted, following notification to OERS Warning Center, Kiewit may need to notify the the Klamath County Public Health Department, and/or Oregon Department of Fish and Wildlife, depending on the actual or potential threats or impacts present as a result of the release. Have the following information ready when making the call.
- Person and job title of person making report (if not the Spill Response Team Leader/Spill Incident Responsible Person), with applicable contact information.
- Exact address and location of the Site, including longitude and latitude if requested (see various Appendices for information).
- Date, duration, and estimated time of initial release.
- Type of material released and indication if material is an extremely hazardous substance.

- Estimates of the quantity released (in pounds [required] / in gallons [optional]; use 8.3 pounds per gallon for approximate conversion, round up to nearest pound).
- Released to what medium (containment structure, building interior, outside paved surface, outside permeable (graveled, landscaped, or bare ground surface water, air, groundwater, etc.).
- Whether an evacuation is needed, or has been initiated.
- Source of the release.
- Cause of the release (human error, equipment malfunction, vehicle impact, etc.).
- Description of the location of the release.
- Description of all affected media (surface water, groundwater, soils, pavements, facilities, and air).
- Physical damage to or loss of facilities.
- Human injuries or rapid illnesses (including anticipated acute or chronic human-health based risks).
- Actions being used to stop, control, contain, remove, and mitigate the effects of the release, and any
  off-site discharge.
- Did the released material enter a sanitary sewer collection and conveyance system on-site and/or
  off-site, including any applicable septic tank or leach field.
- Did the discharged material enter a surface/stormwater collection and conveyance system on-site (including ditches), or was it conveyed off-site.
- Total estimated volume and typed of oil products on-site ("approximately 830 pounds/100 gallons of diesel fuel," etc.).
- Names of individuals and organizations that have been contacted.
- Emergency personnel and regulatory authorities on scene.
- Emergency personnel and regulatory authorities notified.
  - d. Complete entering the initial information, complete incident investigation and enter remaining required information in online report.
  - e. Ensure that all corrective and items remedial measures identified in the incident report have been implemented and entered in the online reporting system.

#### 1.6 Spill Containment (40 CFR 112.7[C])

The Kiewit facility employs a variety of countermeasures to contain spills once they occur. The secondary containment features around all bulk oil storage containers should prevent a spill from happening.

NOTE: TYPICAL SPILL RESPONSE IS LIMITED TO RECOGNITION. DIVERTING. AND MITIGATING SPREAD OF SPILL ONLY. UNLESS RESPONDING KIEWIT STAFF HAVE COMPLETED AND ARE CURRENT WITH THE REQUIRED HAZWOPER AND SPILL RESPONSE TRAINING. AND ARE UNDER THE DIRECTION AND SUPERVISION OF THE SPILL TEAM LEADER.

If a minor oil product spill occurs in a secondary containment area, safety and protection of human health is first priority. All pumps or valves are immediate shut-off or closed, and all transfer operations are stopped if safe to do so. If safe access can be afforded, then the supply and source of the spill is determined and the leak is stopped. If a small release (typically less than 5 gallons) has occurred, and if judged safe to do so by the Spill Team Leader the spilled oil material will typically be removed with

absorbent materials (pads, pillows, and bulk material), with the spent absorbent materials being placed in a properly labeled, DOT approved container for transport off-site for disposal purposes. If a larger (typically greater than 5 gallons of oil product) release occurs within the secondary containment area, the type of recovery will be determined by the Spill Team Leader, but generally the spilled oil product will be recovered with pumps or a vacuum truck; properly discharged into DOT approved and properly labeled drums or left in the vacuum truck; and transported and disposed/recycled off-site at a permitted facility. Residual oil product will be collected with absorbent materials (pads or bulk material) to the extent practicable. No "wash-down" of spilled oil materials will occur.

Should a spill escape the secondary containment structure, the following general procedures are followed:

- Safety and protection of human health is first priority.
- Immediately shut off all pumps or close appropriate valves and stop all transfer operations if safe to do so.
- Determine the supply and source of the spill and stop the leak, if possible and is safe to do so, as determined by the Spill Team Leader.
- Contact emergency response personnel, as determined by the Spill Team Leader.
- Warn people in the area if there is a danger to life or property; warn all facility personnel, guests, and visitors that may be in the area.
- Assist any injured people.
- Provide physical barrier to prevent unauthorized access to spill.
- Control and contain the spilled material, limiting the extent of the spill, especially if there is a danger of
  it entering an on- or off-site stormwater or sanitary sewer conveyance system, or waterway; or
  spreading off-site. Utilize absorbent pads, booms, spill dikes, absorbent bulk material berms or soil
  berms as needed to divert and contain the flow, and keep the spilled oil material from going off-site or
  into a storm drain feature or surface water body, or into a sanitary sewer facility.
- Cover and respond as feasible, and divert flow around and away from any storm drain collection
  features (drop inlets, area drains, curb inlets, catch basins, ditches, etc.), sanitary sewer collection
  and conveyance facilities (drains, traps, clean-outs, pipes, etc.), limiting the extent of the spill,
  especially if there is a danger of it entering an off-site stormwater or sanitary sewer conveyance
  system, or waterway.
- Recover and remove the spilled material as quickly as possible. For small quantities, utilize absorbent
  materials; for larger quantities, Spill Team Leader to make decision whether to use portable pumps
  and waste containers/tanks to collect the spill; or to contract with outside spill response contractor.
  The recovered material must be properly contained (in containers compatible with materials
  recovered) and stored until disposed of by an acceptable method in accordance with all local, State,
  and federal requirements.
- Remove residual material by the use of absorbent materials. When saturated, the absorbent material
  must be properly containerized (in containers compatible with materials recovered), stored, and
  disposed of, by an acceptable method in accordance with all local, State, and federal requirements.

These procedures vary depending on the size and location of the spill. Kiewit employees, who have received SPCC training are qualified and authorized to undertake response and countermeasures to minor oil spills.

#### 1.7 Spill Control Equipment (40 CFR 112.7[A])

The Kiewit facility maintains an adequate supply of spill control equipment to respond to spills. This equipment is maintained throughout the facility, placed in relative close proximity to the bulk oil storage containers. Materials maintained for Hazardous Material Cleanup at the Kiewit facility include loose absorbent material, spill pads, socks, booms, PPE, etc.

The facility also has a limited amount of small-scale heavy equipment that if properly trained employees are available, could be utilized to assist in spill control and containment (i.e. the creation of temporary berms, boom/pad layout, temporary plugging or redirection of stormwater run-off, etc.).

#### 1.8 Spill Clean-Up (40 CFR 112.7[A])

The facility employs a variety of countermeasures to handle spills once they occur. These procedures vary depending on the size and location of the spill. The following procedures should be followed in the case of small spills retained within containment areas if safe to do so:

- Absorb spilled materials using loose absorbent materials, pads, blankets, or pillows for low volume releases; a contracted vacuum truck will be utilized for larger oil spill or oily water recovery. Pick up non-liquid materials with non-sparking shovels or with brooms and dustpans.
- The recovered oil product, oily water, and/or spent absorbent materials will be placed in DOT
  approved containers and will be disposed of off-site in accordance with applicable federal and state
  regulations. Use liners as required.
- Consult with the SpillTeam Leader and the Technical Advisor (as listed in the Hazardous Materials Business Plan) to ensure proper labeling of drums and disposal techniques and procedures.
- Properly label all drums for temporary on-site storage and off-site disposal.
- Clean spill control equipment and return them to proper storage space.
- Clean and/or restore spill surface as needed.
- As applicable, retain all wash and rinse water and transfer to appropriate on-site location for temporary storage for off-site disposal; or permitted on-site treatment and/or disposal facility.
- Establish and maintain an exclusion zone in the area of the spill to prevent unauthorized contact with spilled material, clean-up materials, and to avoid impacts to the public and to other Kiewit employees and guests during the spill response and clean-up period.

Large spills or spills that have the potential to enter the environment may require the response of an outside spill response contractor. If the Kiewit spill response team cannot adequately respond to a spill, the Spill Team Leader will contact the Management Team and jointly decide whether or not outside spill response contractor (or potentially others) needs to be engaged.

#### 1.9 Spill Response during Off Shifts, Weekends or Holidays

For spills occurring during off-shifts, weekends and holidays, notify the area Supervisor, Security, and the Spill Team Leader immediately. If unable to make contact, the alternate Spill Team Leader shall be contacted immediately. If unable to make contact with the Spill Team Leader, the alternate Spill Team Leader shall be contacted immediately. Signage with contact numbers is posted.

#### 1.10 Recovered Spill Material Containment and Disposal

The following response equipment is maintained at the various bulk oil storage container areas with the Kiewit facility and is available in the event of a spill of a regulated material.

- Spill kits (absorbent pads, pillows, and booms; bulk absorbent material)
- Shovels and pumps
- Mops and drums

The spill kits are placed in proximity to the location of the bulk oil storage containers.

#### 1.11 Methods of Disposal

Recovered material will be properly containerized in suitable containers compatible with material to be stored or removed with the use of a contracted vacuum truck. All containers will be properly sealed and labeled. Recovered material will be properly disposed of at an appropriate approved disposal facility per local, state, and federal requirements.

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## **Tank Truck Unloading Procedures**

## Appendix H J.C. Boyle Facility Oil Transfer Procedure Checklist

| Driver Name:   | Date:                      | _   |    |
|--|----------------------------|-----|----|
| Driver Company:  | Vehicle License:           |     |    |
|  |                            | YES | NO |
| <ol> <li>Equipped with personal protective equipment (PPE). Che<br/>hat, and safety goggles used during bulk transfer. PPE in<br/>chemical residues prior to use. Gloves tested for leaks. R<br/>equipment, if necessary.</li> </ol> | spected for defeats or     |     |    |
| 2.) No eating, drinking, smoking or open flame within 50 feet product is being transferred.  | of the area where the      |     |    |
| 3.) Wheels of all oil containing vehicles adequately chocked vehicle during oil transfer procedures.   | to prevent movement of the |     |    |
| 4.) Placed drip pans of absorbent pads under valves and ho any leaks or drips that may occur during the transfer ope   |                            |     |    |
| 5.) All adjacent or in proximity area drains, catch basins, curb inlets, floor drains, etc. plugged or otherwise capped to prevent inadvertent spillage into these collection facilities in the event of a release.                  |                            |     |    |
| All hoses, pipelines, and connections to be used for rece     product visually inspected for damage or neglect prior to  |                            |     |    |
| 7.) Inspected receiving vessel or vehicle prior to loading or uexternal damage or leakage.   | inloading for evidence of  |     |    |
| Continued on next page   |                            |     |    |

| 8.) Ensured all hose and pipe connections are securely and appropriately fastened and secured.   |  |
|--|--|
| 9.) Closed and chained or locked all valves not in use to prevent drippage or leakage.   |  |
| 10.) Verified the available storage capacity of the receiving tank prior to filling. All ASTs and drums dipped prior to fuel or oil transfer to determine the ASTs or drum's remaining capacity.         |  |
| 11.) Ensured availability of absorbent pads and booms and BDG employee training in emergency shut-down system procedures is current.   |  |
| 12.) Provided constant surveillance of loading/unloading operations.   |  |
| 13.) Only filled ASTs or drums to 95% of rated nominal capacity to avoid overfilling.  |  |
| 14.) Ensured all valves and transfer facilities are adequately plugged, capped, flanged, etc. on both the container being filled and on the delivery truck, after completion of oil transfer procedures. |  |
| 15.) Wiped up any drip or minor spills with absorbent pads as needed and properly disposed of scent pads. Employee training in emergency shutdown system procedure is current.                           |  |

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|  | Appendix H                      |
|  | Appendix II                     |
|  |                                 |
| 0                                      | il Transfer Procedure Checklist |

## J.C. Boyle Facility (Klamath County, OR) Monthly Inspection - Coversheet

The Coversheet, Tank Inspection Checklist, and Notes & Remarks sheets form the body of the Monthly Inspection Form (MIF) as required per Section 7.1 *Inspections and Tests* (40 CFR 112.7[E] and 112.8[C]) of the SPCC. Note: All SPCC inspections are uploaded to KieTrac.

#### **PROCEDURE**

- 1. Read through the entire SPCC Plan to ensure understanding of the intent of the Plan.
- 2. Read through all of the MIF (Coversheet, Tank Inspection Checklist, and Notes & Remarks) to understand how to complete the inspection process. Kiewit's electronic KieTrac program can be used in lieu of manually filling out this form.
- 3. Review the Contacts Update section below to ensure all contact information is current and accurate. Revise as needed.
- 4. Complete the Tank Update section to ensure all added, removed, modified, or relocated tanks are identified and described.
- 5. Complete the Tank Inspection Checklist (or the equivalent on KieTrac) for all tanks on site.
- 6. When finished, summarize all findings in the Notes & Remarks section. All issues identified during the inspection should be listed in Notes & Remarks.

| inspection should be tisted in Notes & Remarks  | •            |           |   |  |  |  |  |
|---|--------------|-----------|---|--|--|--|--|
| CONTACTS UPDATE   |              |           |   |  |  |  |  |
| ROLE  | <b>Y</b> *   | N         | New Name or Comment   |  |  |  |  |
| 1. Have the Spill Team Leaders changed?   |              |           | Primary Spill Team Leader: TBD, (PHONE TBD) Secondary Spill Team Leader: TBD, (PHONE TBD) |  |  |  |  |
| 2. Has the Spill Team Alternate changed?  |              |           | TBD, TITLE TBD, (PHONE<br>TBD)  |  |  |  |  |
| 3. Has the Project Construction Manager changed?  |              |           |   |  |  |  |  |
| 4. Are there any other pertinent changes to the SPCC Plan that warrant an amendment?                                    |              |           |   |  |  |  |  |
| *Any item that receives "yes" as an answ  | wer shall be | updated i | n the "New Name or Comment" Section.  |  |  |  |  |
| Т   | TANK UF      | PDATE     |   |  |  |  |  |
|   | <b>Y</b> *   | N         | Tank ID, Site Location  |  |  |  |  |
| 1. Have any NEW tanks been added?   |              |           |   |  |  |  |  |
| 2. Have any tanks been taken out of service? (tank must be labeled "OUT OF SERVICE" with the date taken out of service) |              |           |   |  |  |  |  |
| 3. Have any tanks been REMOVED?   |              |           |   |  |  |  |  |

#### **NOTES:**

AST = Above-ground Storage Tank

on the site? Indicate new location:

Monthly and 5-year inspections are required for all tanks identified.

Refer to Figures 2 through 8 for tank locations.

4. Have any tanks been relocated elsewhere

Tank "Type": G = Generator/Belly Tank, A = Above-ground Storage Tank, M = Mobile Refueler, ST = Steel Tote, P = Plastic Tote, D = Steel Drum

Tank Inspection Checklist adapted from the Steel Tank Institute Standard SP001, Fourth Edition July 2006

### J.C. Boyle Facility (Klamath County, OR)

### Monthly Inspection - Tank Inspection Checklist

This inspection record must be completed *each month* for *each tank* and maintained for three years. Any discrepancies shall be noted in the Description & Comments Section on each checklist. A summary of all discrepancies should be added to the Notes and Remarks sheet.

| Tank ID:  | Date:   | Time: Weather Conditions: |             | ather Conditions: |   |
|---|---|---------------------------|-------------|-------------------|---|
| *Any item that receive                                  | es <b>"yes"</b> as an answer shall be de          | scribed in the            | ne "Notes o | & Remarks         | s" sheet and addressed immediately.  DESCRIPTION & COMMENTS |
| 1. Tank Containment                                     |   | *                         | 11          | 11//14            | DESCRIPTION & COMMENTS                                      |
| 1.1 Is there water in p containment, interstic          | orimary tank, secondary<br>e, or spill container? |                           |             |                   |   |
| 1.2 Is there <b>product</b> in interstice, or spill con | n the secondary containment,<br>tainer?           |                           |             |                   |   |
| 1.3 Debris or fire haze                                 | ard in containment?                               |                           |             |                   |   |
| 1.4 Drain valves oper                                   | able and in closed position?                      |                           |             |                   |   |
| 1.5 Drainage pipes/va                                   | ulves fit for continued service?                  |                           |             |                   |   |
| 1.6 Tank containment clear?                             | manways and egress pathways                       |                           |             |                   |   |
| 1.7 Tank containment                                    | gates/doors operable?                             |                           |             |                   |   |
| 1.8 Containment struc                                   | cture in satisfactory condition?                  |                           |             |                   |   |
| 2. Tank Foundation,                                     | Supports and Coating                              |                           |             |                   |   |
| 2.1 Evidence of tank s washout?                         | ettlement or foundation                           |                           |             |                   |   |
| 2.2 Cracking or spalli                                  | ing of concrete pad or ringwall?                  |                           |             |                   |   |
| 2.3 Tank supports in s                                  | satisfactory condition?                           |                           |             |                   |   |
| 2.4 Is water able to dr                                 | rain away from the tank?                          |                           |             |                   |   |
| 2.5 Evidence of the tan<br>peeling, or blistering?      | nk coating cracking, crazing,                     |                           |             |                   |   |
| 3. Cathodic Protection                                  | n   |                           |             |                   |   |
| 3.1 CP system function                                  | nal?  |                           |             |                   |   |
| 3.2 Rectifier reading:                                  | (if applicable)                                   |                           |             |                   |   |
| 4. Tank Shell/Heads                                     |   |                           |             |                   |   |
| 4.1 Noticeable shell/h denting, or bulging?             | ead distortions, buckling,                        |                           |             |                   |   |
| 4.2 Evidence of shall/                                  | head corresion or cracking?                       |                           |             |                   |   |

|  | Y* | N | N/A | DESCRIPTION & COMMENTS |
|--|----|---|-----|------------------------|
| 5. Tank Roof Satisfactory?   |    |   |     |                        |
| 5.1 Standing water on roof?  |    |   |     |                        |
| 5.1 Standing water on roog:  |    |   |     |                        |
| 5.2 Holes in roof?   |    |   |     |                        |
| 5.3 Evidence of the roof coating cracking, crazing, peeling, or blistering?                    |    |   |     |                        |
| 6. Tank Venting Satisfactory?  |    |   |     |                        |
| 6.1 Vents free of obstructions?  |    |   |     |                        |
| 6.2 Emergency vent operable? Lift as required?   |    |   |     |                        |
| 7. Insulated Tanks   |    |   |     |                        |
| 7.1 Tank insulation missing?   |    |   |     |                        |
| 7.2 Are there noticeable areas of moisture on the insulation?                                  |    |   |     |                        |
| 7.3 Mold on insulation?  |    |   |     |                        |
| 7.4 Insulation exhibiting damage?  |    |   |     |                        |
| 7.5 Is the insulation sufficiently protected from water intrusion?                             |    |   |     |                        |
| 8. Leak Detection  |    |   |     |                        |
| 8.1 Visible signs of leakage around the tank, concrete, pad, containment, ringwall, or ground? |    |   |     |                        |
| 9. Tank Attachments and Appurtenances  |    |   |     |                        |
| 9.1 Ladder and platform structure secure with no sign of severe corrosion or damage?           |    |   |     |                        |
| 9.2 Check all tank openings are properly sealed  |    |   |     |                        |
| 9.3 Piping connections, piping, and valves in good condition?                                  |    |   |     |                        |
| 9.4 Flanged connection bolts tight and fully engaged with no sign of wear or corrosion?        |    |   |     |                        |
| 10. Tank Level & Overfill Protection   |    |   |     |                        |
| 10.1 Tank liquid level gauge readable and in good  |    |   |     |                        |
| condition?   |    |   |     |                        |
| 10.2 Tank overflow protection satisfactory?  |    |   |     |                        |
| 10.3 Has the tank liquid level sensing device been tested to ensure proper operation?          |    |   |     |                        |
| 10.4 Are overfill protection devices in proper working condition?                              |    |   |     |                        |

|  | Y*          | N           | N/A          | DESCRIPTION & COMMENTS |
|--|-------------|-------------|--------------|------------------------|
| 11. Tank Electrical Equipment  |             |             |              |                        |
| 11.1 Grounding strap secured to the tank and the ground and in good condition?                                     |             |             |              |                        |
| 11.2 Is electrical wiring for control boxes/lights in good condition?  |             |             |              |                        |
| 12. Other Conditions   |             |             |              |                        |
| 12.1 Are there other conditions that should be addressed for continued safe operation or that may affect the SPCC? |             |             |              |                        |
| 12.2 Identification labels and tags secure, intact, and readable?  |             |             |              |                        |
| LOADING/UNLOA  | DING AN     | D TRANS     | SFER EQU     | UIPMENT                |
| Loading/unloading rack is damaged or deteriorated  |             |             |              |                        |
| Connections are not capped or blank-flanged  |             |             |              |                        |
| Rollover berm is damaged or stained  |             |             |              |                        |
| Berm drainage valve is open or is not locked   |             |             |              |                        |
| Drip pans have accumulated oil or are leaking  |             |             |              |                        |
|  | SECU        | RITY        |              |                        |
| Fencing, gates, or lighting are non-functional   |             |             |              |                        |
| Alarm system is not available and/or operational   |             |             |              |                        |
| Pumps and valves are not locked (not in use)   |             |             |              |                        |
| SPILL 1  | RESPONS     | SE EQUIP    | PMENT        |                        |
| Spill kit inventory is incomplete  |             |             |              |                        |
| NOTE: See the Inspection Coversheet for explanation of   | of how to c | complete th | nis checklis | it.                    |
| Inspector Printed Name:  | Inspector   | Signature   | ::           |                        |

| J.C. Boyle Facility (Klamath County, OR)  |
|---|
| Monthly Inspection - Notes and Remarks (pageof)   |
| This page is intended as a place to summarize all discrepancies found for all of the tanks inspected, as well as additional |
| room to elaborate on Description & Comments from the Monthly Inspection Form (or equivalent KieTrac form). For each         |
| tank with at least one discrepancy: Add the Tank ID number, tank type, location, and Responsible Person and a description   |
| of the findings. Note: All SPCC inspections are uploaded to KieTrac.  |
| Tank ID, Type, Location, Responsible Person, Findings   |
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| Lower Klamath Project – FERC No. 14803 |                              |
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|  |                              |
|  | Appendix I                   |
|  | Monthly Inspection Checklist |

226

#### 1 OGA CONTATNMENT PAN 38" HIGH

18" GRIP STRUT WALKWAY — SEE SHEET 2

1 OGA STEPS W/ TRACTION TREAD 8" RISE PER TREAD TOP SHARP EDGES W/ 3/8" CF ROUND

DRIP TRAY W/ WIGGINS NOZZLE HOLDER

REEL STAND— SEE SHEET 3
MOUNT FILTERS TO STAND

8' LIGHT OVER TANK

**3000 PAL ACE TANK** 

1.5" GRACO AOD PUMP

MOUNT— SEE SHEET3

4' LIGHT OVER REELS AND PUNP

ELECTRICAL ERVICE PANEL

12" EXHAUST FAN
ADJUST LOCATION TO FMT
CORRELATION AS NEEDED

72

1. CONTAIN MENT PAN VOLUME 3300 GALLONS

BULK FUEL STORAGE CONTAINER — LAYOUT

SCALE

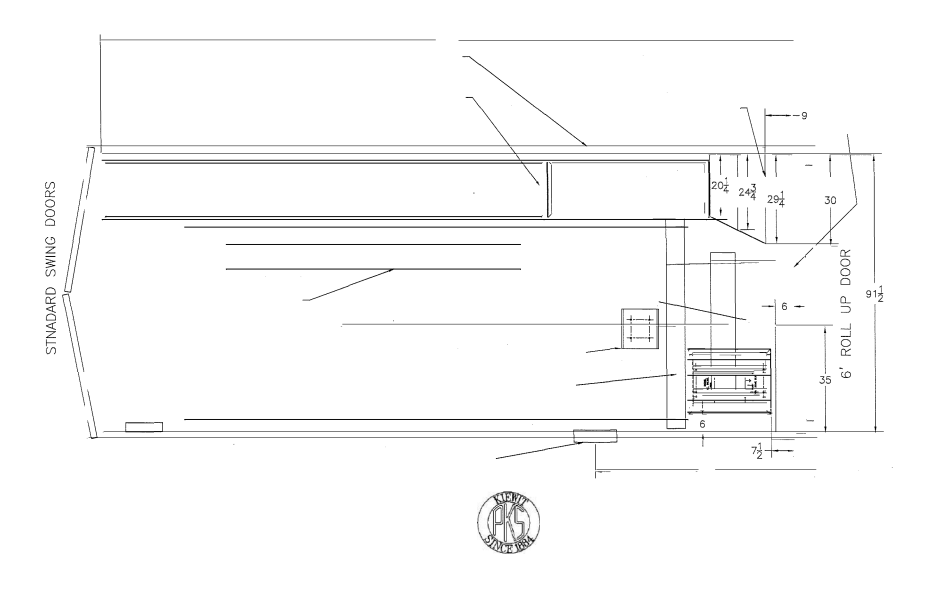
**DWN: RYAN WAFER** 

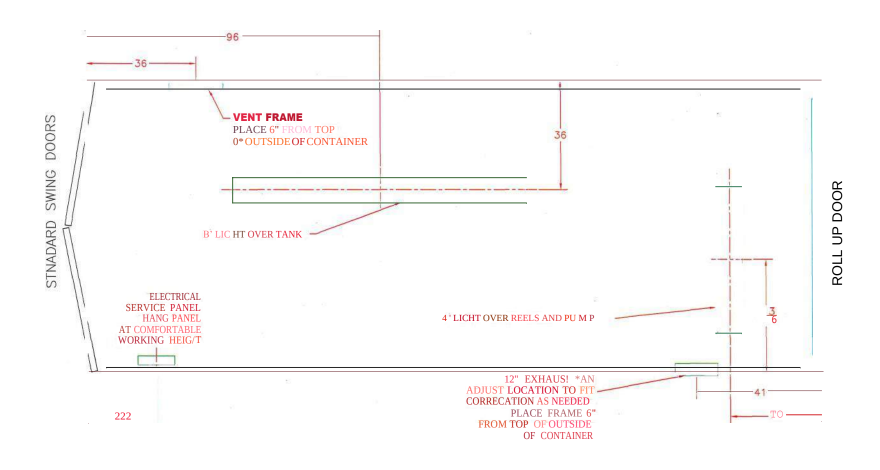
NOTES:

SIZE. FSCM N 0.

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REV





#### KIEVIT INFRASTRUCTURE WEST CO.

5000 GAL FUEL CONTAt NER ELECTRICAL COMPONENTS

CQ LUMBIA SHOP 13000 NE WHITAK ER WAY PORTLAND, OR 9 7230 (**503**) 256—5541

LI G HTS & PANEL AS SHOWN

SIZE FSCU NO.

SCALE

**DWN: RYAN WAFER** 

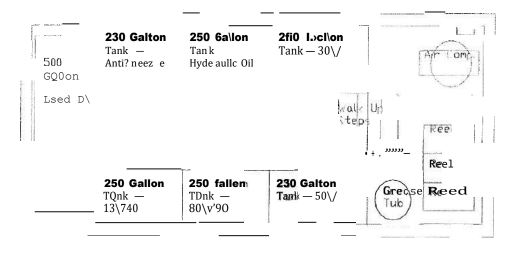
SHEET 4

NOT ES:

**WELD ON FLAT BAR PLATES TO ROOF AND WALLS TO MOUNT** 

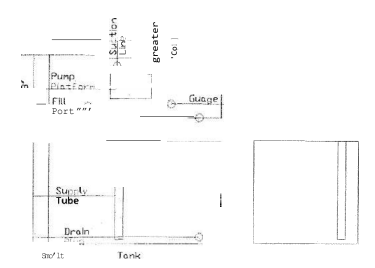
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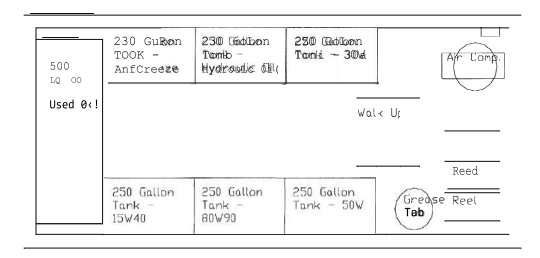
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8' x 20' Conne x oas ie La you I

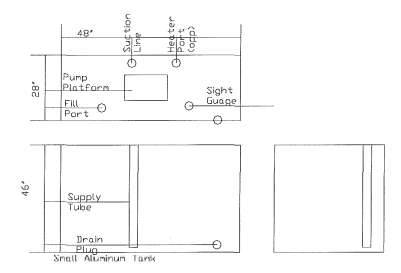
Above is the layout for an 8' x 20' Connex box. Below is the layout for the small aluminum tank and on the next page is the large aluminum tank.

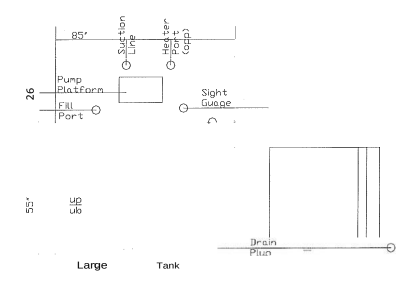


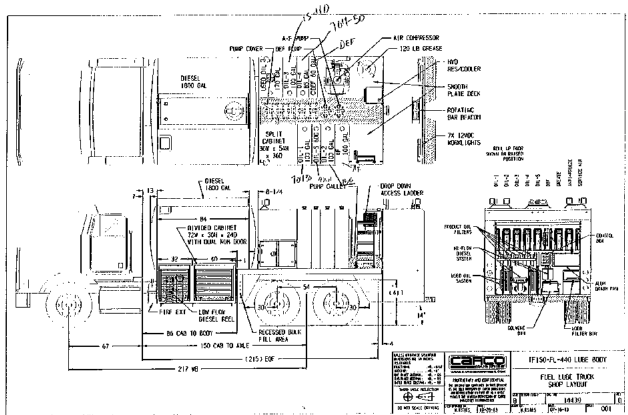


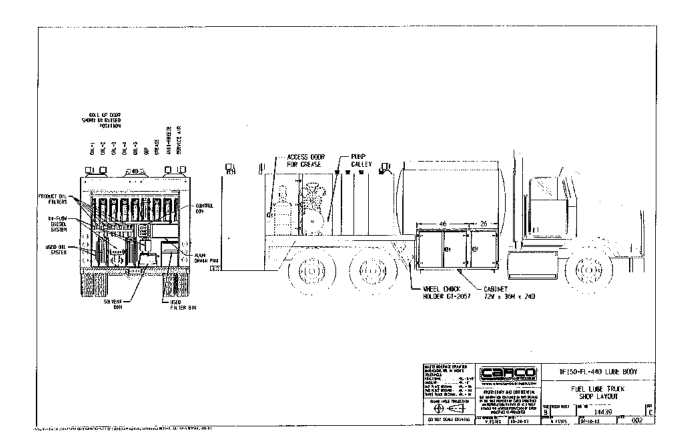
8' x 20' Connex ba sic Layout

Above is the layout for an  $8^{\prime}$  x  $20^{\prime}$  Connex box. Below is the layout for the small alumlnum task and on the next page 1s the large aluminum tank.









#### **SPECIFICATION DATA SHEET I MODEL: 20TCG**







The TRANSCUBE<sup>™</sup> 20TCG is a multi—task on-site fuel deployment solution for the direct supply to stationary diesel engines or the refueling of equipment on demand.

- Transportable. Full load lifting eyes, forklift pockets and internal baffles designed to allow handling of the tank full of fuel.
- Stachable. Easily stackable (2)-high full of fuel and (4)-high empty to reduce storage space requirements.
- Accessible. Access manway for maintenance and inspection of inner tank. Removable inner tank for servicing and cleaning.
- Efficient. Lockable equipment cabinet locks and secures equipment and fuel ports to run up to 3 pieces of diesel-powered equipment.
- Environmentally Safe. Double-walled, 1 7 0% containment eliminates the need for spill pans, U L 142 approved.

| SPEC   | CIFICATIONS *   |
|--|---|
| pipe, strainer & non-return valve; (1) engine feed and | "Fill Point; 2" fusible link fill port; 1" pump feed with flexible dip return port set; pressure/vacuum vent; breather vent. ter & particulate filter kits; fuel up to (2) feed & return blocks; fuel |
| Capacity (Brim-Fill) Litres: 2091                      | Dimension Height (mmfin): 1319 mm/51. 91"   |
| Capacity (Brim-Fill) Imperial Gallons: 460             | Weight Empty (lbs/kg): 1815 lbs (823kg)   |
| Capacity (Brin-Fill) US Gallons: 552                   | Weight Full (lbs/kg): 6424 lbs (2914kg)   |
| Dimension Length (nm/in): 2292 mm/90.24"               | Approvals: U L142, ULC S—60 1-07, SUN I BC Type 3 IA,   |
| Dimension Width (mm/in): 1140 mm/44.88"                | U N DOT, NFPA, Transport Canada, Vlarem, Kiwa   |

'Model specifications may slightly differ based on stock availability in your area. Please contact your local representative to confirm tank specifications.

ITALY





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| Append                                 |      |
|  | ix J |

**Supplied Tank Information** 

# **Appendix G** J.C. Boyle Facility Tank Truck Unloading Procedures

| Driver Name:   | Date:            | _   |    |
|--|------------------|-----|----|
| Driver Company:  | Vehicle License: |     |    |
| Tank Truck Unloading Procedure Checklist:  |                  |     |    |
|  |                  | YES | NO |
| Tank trailer brakes set and driver remains with the vehicle during the entire unloading period.  |                  |     |    |
| Chocks placed behind and in front of the wheels of the trucks to prevent movement of the truck until unloading and all oil transfer procedures have been completed.  |                  |     |    |
| Unloading operations performed only by reliable persons properly trained, instructed in, and made responsible, for careful compliance with applicable regulations.   |                  |     |    |
| Unloading of tank trailers done during daylight hours except under emergency conditions.   |                  |     |    |
| 5.) No naked flame of any kind permitted, for any purpose whatsoever, near the tank trailer or within the vapor area surrounding the tank trailer. Smoking is forbidden within this area. Only spark-proof tools used. |                  |     |    |
| The storage tank or container and tank trailer vented before connecting the unloading line.  |                  |     |    |
| 7.) The level in the receiving tank checked to assure that sufficient space is available to receive the contents of the trailer.   |                  |     |    |
| 8.) The tank trailer number compared with that on shipping papers or invoices to determine the trailer's contents and avoid product mix-ups or contamination.  |                  |     |    |

| Continued on next page   |  |  |
|--|--|--|
| 9.) Ground strap attached to the bumper of the tank trailer.   |  |  |
| 10.) The unloading line attached to the proper connection.   |  |  |
| 11.) Drip pans or absorbent pads placed under the valves and hose connections to contain any leaks or drips that may occur during the transfer operation.  |  |  |
| 12.) All adjacent or in proximity area drains, catch basins, curb inlets, floor drains, etc. plugged or otherwise capped to prevent inadvertent spillage into these collection facilities in the event of a release.   |  |  |
| 13.) All hoses, pipelines, and connections to be used for receipt or discharge of oil product visually inspected for damage or neglect prior to use.   |  |  |
| 14.) Inspection of receiving vessel or vehicle prior to loading or unloading for evidence of external damage or leakage.   |  |  |
| 15.) Ensure all hose and pipe connections are securely and appropriately fastened and secured.   |  |  |
| 16.) Verify requirement that the available storage capacity of the receiving tank prior to filling.  |  |  |
| 17.) Inspect the availability of absorbent pads and booms.   |  |  |
| 18.) Constant surveillance of loading/unloading operations.  |  |  |
| 19.) The bottom inlet valve and other proper valves opened in the unloading lines.   |  |  |
| 20.) Begin checking pump to assure no leakage at any of the connections. Should leakage be present, the pump will immediately be stopped. The liquid level in the receiving tank will be checked regularly and the pump stopped before the liquid overflows. |  |  |
| 21.) After the liquid has been unloaded, close all valves, disconnect the loading line from the tank trailer, close the cap to the inlet, and tighten, cap, and secure all other closures with chains and locks, as appropriate.                             |  |  |

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|  | Appendix E          |
|  | Consultation Record |
|  | Jonathanon Necolu   |
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## **Consultation Record**

| Waste Disposal and Hazardous Materials Management Plan              |   |                                     |   |  |  |
|---|---|-------------------------------------|---|--|--|
| Sub-Plan  | Agency  | Date of Agency Plan Submittal       | Agency Comments Received Date                               |  |  |
| Oregon Spill Prevention, Control,<br>and Countermeasure Plan        | Oregon Department of Environmental Quality          | January 26, 2021                    | No Comments Received  |  |  |
|   | Oregon Department of Fish and Wildlife              | January 26, 2021                    | No Comments Received  |  |  |
| Oregon Waste Disposal and<br>Hazardous Materials Management<br>Plan | Oregon Department of Environmental Quality          | January 26, 2021<br>August 2, 2021  | February 10, 2021<br>August 16, 2021 & September<br>7, 2021 |  |  |
|   | Oregon Department of Fish and Wildlife              | January 26, 2021<br>August 2, 2021  | No Comments Received<br>No Comments Received                |  |  |
|   | Bureau of Land Management – Klamath Falls           | February 12, 2021<br>August 2, 2021 | April 15, 2021<br>No Comments Received                      |  |  |
| California Waste Disposal Plan                                      | California State Water Resource Control<br>Board    | January 26, 2021<br>August 2, 2021  | February 11, 2021<br>No Comments Received                   |  |  |
|   | North Coast Regional Water Quality Control<br>Board | January 26, 2021<br>August 2, 2021  | No Comments Received<br>No Comments Received                |  |  |
|   | California Department of Fish and Wildlife          | January 26, 2021<br>August 2, 2021  | February 9, 2021<br>August 16, 2021                         |  |  |
|   | California Department of Water Resources            | January 26, 2021<br>August 2, 2021  | No Comments Received No Comments Received                   |  |  |
| California Hazardous Materials<br>Management Plan                   | California State Water Resources Control<br>Board   | January 26, 2021<br>August 2, 2021  | February 11, 2021<br>September 7, 2021                      |  |  |
|   | California Department of Fish and Wildlife          | January 26, 2021<br>August 2, 2021  | February 9, 2021<br>August 16, 2021                         |  |  |
|   | California Department of Water Resources            | January 26, 2021<br>August 2, 2021  | No Comments Received No Comments Received                   |  |  |