EXHIBIT A

100% FINAL Design Drawings_Civil_Copco No. 2 (Dec2022) (CEII)

CRITICAL ENERGY/ELECTRIC INFRASTRUCTURE INFORMATION (CEII)

FOLLOWING DRAWINGS REDACTED IN ENTIRETY

C3056, C3057, C3200, C3201, C3210, C3211, C3216, C3217, C3220, C3222, C3233, C3235, C3330, C3331, C3332, C3334, C3340, C3360, C3401, C3510, C3511, C3530, C3531, C3532, C3533, C3534, C3600, 3601, C3605, C3606, C3624

The redacted material qualifies as CEII pursuant to the Commission’s rules because it contains sensitive dam safety and construction information that (a) relates details about the production, generation, transmission, or distribution of energy, (b) could be useful to a person planning an attack on critical infrastructure, (c) is exempt from mandatory disclosure under the Freedom of Information Act, and (d) gives strategic information beyond the location of the critical infrastructure. Accordingly, the Renewal Corporation has requested confidential treatment of this material pursuant to 18 C.F.R. § 388.113.
NOTE:
1. REFER TO GENERAL Notes ON DRAWINGS FOR INFORMATION REGARDING SURVEYING AND ENGINEERING DATA SHOWN.
2. REFER TO DRAWING 004 FOR MORE OF COPCO NO. 2 FACILITY SURVEY HIGHLIGHTING CHL, ELECTRICAL, AND SECURITY DETAILING SHOWN.
3. THE FULL SCALE OF THE ELECTRICAL APPENDIX IS SHOWN ON THE DRAWING.
4. REFER TO SITE COORDINATE REPORT (9/15/2021), APPENDIX B FOR SITE TEST DATA.

PLAN
1" = 100' Klamath River Renewal Project

ISSUED FOR CONSTRUCTION

Klamath River Renewal Project
COPCO No. 2 FACILITY
PROJECT OVERVIEW AND LIMITS OF WORK
KEY MAP

C3000

Privileged and Confidential
WARNING

IF THIS BAR DOES NOT MEASURE 1"
THEN DRAWING IS NOT TO SCALE

NOTE:

1. Refer to engineering notes or drawings issued for construction for all structural, material, and Installation related data.
2. Refer to engineering notes or drawings for COPCO No. 2 project related mechanical, electrical, and instrumentation drawings.
3. The full scope of electrical equipment is shown on the other sheet documents.
4. Refer to lock design drawings and 06-147-1-40, Appendix B for more drawings.

COPCO NO. 2 FACILITY
PROJECT OVERVIEW AND LIMITS OF WORK
(SHEET 1 OF 4)
NOTES:
1. THIS DOCUMENT INCLUDES INFORMATION REGARDING ENGINEERING AND CONSTRUCTION DATA.
2. ENGINEERING INFORMATION CAN BE SUBMITTED VIA EMAIL OR FAX.
3. THE ENGINEERING INFORMATION COMPANY, COPCO NO. 2 FACILITY, RETAINS THE RIGHT TO MAKE CHANGES TO THE INFORMATION CONTRACTED FOR WITHOUT PRIOR NOTIFICATION.
4. IN THE EVENT THE ENGINEERING INFORMATION COMPANY FAILS TO COMPLETE THE CONTRACTED SERVICES, THE CONTRACTING PARTY MAY BE ENTITLED TO THE CONTRACTED REMEDIES.
5. ISSUE 3 = ENGINEERING INFORMATION COMPANY'S FAILURE TO COMPLETE THE CONTRACTED SERVICES MAY LEAD TO CONSTRUCTION DELAYS.
6. CONTRACTED ENGINEERING INFORMATION COMPANY IS REQUIRED TO COMPLETE THE CONTRACTED SERVICES IN A TIMELY MANNER TO AVOID CONSTRUCTION DELAYS.
7. A TEMPORARY WORK DEVELOPMENT SHALL BE CROSSED FROM BOARDERS' MAPPING AS AGREED TO IN THE CONTRACT.
8. ISSUE 2 = THE CONTRACTOR DEVAJ CO. SHALL COMPLETE THE CONTRACTED SERVICES IN A TIMELY MANNER TO AVOID CONSTRUCTION DELAYS.
9. ISSUE 1 = THE CONTRACTOR DEVAJ CO. SHALL COMPLETE THE CONTRACTED SERVICES IN A TIMELY MANNER TO AVOID CONSTRUCTION DELAYS.

ISSUED FOR CONSTRUCTION

COPCO NO. 2 FACILITY
HISTORIC DIVERSION DAM REMOVAL
PLAN AND REMOVAL NOTES

C3240
COPCO NO. 2 FACILITY
WOOD-STAVE PENSTOCK DEMOLITION
PLAN AND SECTION

KLAMATH RIVER RENEWAL PROJECT

ISSUED FOR CONSTRUCTION

NOTE: THIS DRAWING IS ISSUED FOR CONSTRUCTION PURPOSES ONLY. IT IS NOT INTENDED TO BE CONSIDERED AS AN APPROVAL OR CONSENT OF THE CONTRACTOR TO THE DESIGN OR CONSTRUCTION OF THE WORK AS GOVERNING THE CONTRACT. THIS DRAWING IS NOT FOR CONSTRUCTION PURPOSES.

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WARNING

1. BARRIER DESIGN SHALL PROVIDE THAT NO PERSON CAN WALK INTO THE TUNNEL. CAUTION SHOULDN'T BE OVERLOOKED DUE TO THE DANGERS ASSOCIATED WITH WORKING IN OR NEAR THE TUNNEL.

2. BASE  THE PIPE WORK ATTACHMENT TO THE BARRIER WITH A MINIMUM OF 4 BOLTS TO ENSURE SAFE ATTACHMENT.

3. INSTALL THE PIPE WORK ATTACHMENT TO THE BARRIER WITH A MINIMUM OF 4 BOLTS TO ENSURE SAFE ATTACHMENT.

4. ALL STEEL CABLES AND CABLE ATTACHMENTS SHOULD BE CONNECTED TO THE STEEL CABLES NEAR THE OUTLET PORTAL.

5. THE TECHNICAL SPECIFICATION IS DRAWN TO SCALE AND IS NOT TO SCALE.

NOTE:

A. THE PIPE WORK ATTACHMENT TO THE BARRIER WITH A MINIMUM OF 4 BOLTS TO ENSURE SAFE ATTACHMENT.

B. INSTALL THE PIPE WORK ATTACHMENT TO THE BARRIER WITH A MINIMUM OF 4 BOLTS TO ENSURE SAFE ATTACHMENT.

C. ALL STEEL CABLES AND CABLE ATTACHMENTS SHOULD BE CONNECTED TO THE STEEL CABLES NEAR THE OUTLET PORTAL.

D. THE TECHNICAL SPECIFICATION IS DRAWN TO SCALE AND IS NOT TO SCALE.
WARNING

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EXECUCOVER RIVER RENEWAL PROJECT

COPCO NO. 2 FACILITY

TUNNEL #2 OUTLET PORTAL

CLOSURE BARRIER - SECTION AND DETAILS

C3350
WARNING

1. IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

NOTES:

1. DRAWN TO GENERAL NOTES ON DRAWING COVER
   FOR INFORMATION RECEIVED TOPOGRAPHIC AND ENGINEERING DATA TOLERANCE
2. TRANSVERSE LINE AND PART OF THE COPCO NO. 2 TUMBLER WILL BE DEMOLISHED AND RAVENEAU DRAWING
3. CONSTRUCTION TO PROCEED WITH PRECISION TO ENSURE SAFETY OF ALL PERSONNEL AND PREVENT DAMAGE TO PRECIOUS AND VALUABLE STRUCTURAL EQUIPMENT

ISSUED FOR CONSTRUCTION

KLAMATH RIVER RENEWAL PROJECT
COPCO NO. 2 FACILITY
POWERHOUSE DEMOLITION
GENERAL ARRANGEMENT - PLAN

PLAN

1" = 20'
1. The construction of the river control structures must be completed in accordance with the approved plans and specifications.

2. The river control structures must be constructed in accordance with the approved plans and specifications.

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