EXHIBIT A

100% FINAL Design Drawings_Civil_Iron Gate (Dec2022) (CEII)

CRITICAL ENERGY/ELECTRIC INFRASTRUCTURE INFORMATION (CEII)

FOLLOWING DRAWINGS REDACTED IN ENTIRETY

C4050, C4051, C4052, C4055, C4100, C4108, C4120, C4121, C4122, C4123, C4124, C4125, C4130, C4131, C4132, C4133, C4170, C4175, C4176, C4190, C4191, C4192, C4193, C4194, C4195, C4196, C4200, C4201, C4203, C4204, C4205, C4206, C4207, C4208, C4209, C4230, C4231, C4235, C4236, C4237, C4238, C4239, C4250, C4255, C4300, C4301, C4405, C4500, C4510, C4515, C4520, C4521, C4600, C4601, C4605, C4615

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.
WARNING
1. SHOWN IS THE CENTERLINE OF THE SPILLWAY.
2. 1 1/2" VERTICAL BAR FOR SCALE.
3. SPILLWAY IS SHOWN IN THE CENTERLINE SECTION.
4. SCALE MAY VARY FROM DRAWING TO DRAWING.

IRON GATE FACILITY
EMBANKMENT AND SPILLWAY
SPILLWAY INFILL - FINAL GRADE SECTIONS

ISSUED FOR CONSTRUCTION

KLAMATH RIVER RENEWAL PROJECT

C4221
NOTES:
1. Issue all mechanical and electrical equipment prior to issuance of final drawings.
2. All field and safety changes shall be submitted to the Project Engineer (EIC) for review.
3. Final drawings should be complete and signed by the Project Engineer (EIC) prior to issuance.
4. Final drawings shall be approved by the Owner.
5. The construction drawings shall be used for construction purposes only.
6. The drawings shall be used in conjunction with the final drawings issued for construction.
7. The drawings shall be used in conjunction with the final drawings issued for construction.

LEGEND:
- Reinforced Concrete
- Soil, Rock, and Excavation
- Steel
- Electric
- Water
- Air

ISSUED FOR CONSTRUCTION

KLAMATH RIVER RENEWAL PROJECT
IRON GATE FACILITY
POWERHOUSE AND FISH FACILITIES
FINAL GRADE SECTIONS - (SHEET 1 OF 2)
WARNING

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

2. THE DRAWING SCALE IS 1" = 1'-0" UNLESS NOTED OTHERWISE

3. ALL BARS ARE TO BE CARDED OR STENCILED ON CONCRETE

4. WHEN NOTED, BARS ARE TO BE CARDED OR STENCILED ON CONCRETE

5. ALL BARS ARE TO BE CARDED OR STENCILED ON CONCRETE

6. WHEN NOTED, BARS ARE TO BE CARDED OR STENCILED ON CONCRETE

7. THE DRAWING SCALE IS 1" = 1'-0" UNLESS NOTED OTHERWISE

ISSUED FOR CONSTRUCTION

KLAMATH RIVER RENEWAL PROJECT

IRON GATE FACILITY
POWERHOUSE AND FISH FACILITIES
FINAL GRADE SECTIONS - (SHEET 2 OF 2)
WARNING
1 1/2 0
IF THIS BAR DOES NOT MEASURE 1"
THEN DRAWING IS NOT TO SCALE

MATCH LINE SEE SHEET C4615

ISSUED FOR CONSTRUCTION

Klamath River Renewal Project
Iron Gate Facility
Final Erosion and Sediment Control
Disposal sites stabilization plan (Sheet 1 of 2)

LEGEND

CHECK DRA W

LAIMED DRA W

SAFETY BOUNDARY

LIMITS OF WORK

FALL TRANSMISSION

NOTES:
1. Final transmission pit transect areas will be completed in accordance with technical specifications. All work with no exceptions.
2. Preliminary design will be coordinated with environmental department to ensure compliance.
3. Erosion and sediment control measures were designed to be the best available.
4. Where icicles are not present along the alignment, protection shall be installed. Where icicles are present, it shall be completed in accordance with existing plans.