## EXHIBIT L PROJECT DESIGN DRAWINGS

Exhibit L (and F) of the current FERC license for Yuba County Water Agency's (YCWA) Yuba River Development Project includes 13 plan-and-profile design drawings of Project facilities:

Exhibit No.	FERC Drawing No.	<u>Title</u>
2246-149	F-1	New Bullards Bar Dam – Site Plan
2246-144	F-2	Bullards Bar Dam—Site Plan and Profile
2246-150	F-2	New Bullards Bar Dam—Turbine Building
2246-145	F-3	Bullards Bar Dam—Powerhouse Site Plan
2246-146	F-4	Bullards Bar Dam—Penstock Profile and Details
2246-147	F-5	Bullards Bar Dam—Powerhouse Plan and Details
2246-148	F-6	Bullards Bar Dam—Powerhouse Sections and Details
2246-155	L-24	New Colgate Project—Tunnel Plan, Profile, and Sections
2246-156	L-42	General Arrangement Site Plan –Option A, Wye Junction
2246-157	L-43	General Arrangement Site Plan—Option B, Tee Junction
2246-158	L-44	Turbine Shutoff Valve—General Arrangement
2246-159	L-45	Bypass Valve Structure—Equipment Arrangement –Sheet 1
2246-160	L-46	Bypass Valve Structure—Equipment Arrangement—Sheet 2

Pursuant to 18 CFR § 388.12, YCWA treats Exhibit L design drawings as Privileged, Critical Energy Infrastructure Information (CEII). As such, YCWA has not post the Exhibit L design drawings on YCWA's Yuba River Development Project Relicensing Website.

A copy of the drawings may be obtained from YCWA upon written request, or from the Federal Energy Regulatory Commission's CEII Coordinator. Procedures for obtaining access to CEII from FERC may be found at 18 CFR § 388.113.