

UNITED STATES OF AMERICA 108 FERC ¶ 62,193
FEDERAL ENERGY REGULATORY COMMISSION

Placer County Water Agency

Project No. 2079- 050 and
Project No. 2079-051--CA

ORDER APPROVING AS-BUILT EXHIBIT L DRAWINGS

(Issued August 23, 2004)

On March 31, 2003, Placer County Water Agency (PCWA), licensee for the Middle Fork American River Project No. 2079, submitted as-built Exhibit L drawings and on June 17, 2003, provided microfilm copies of the Exhibit L drawings related to the Middle Fork Powerhouse Stoplog Gate Hoist work. On May 8, 2003, PCWA filed an as-built Exhibit L drawing related to the Ralston Switchyard Erosion Protection work. The Middle Fork American River Project is located on the Middle Fork of the American River and the Rubicon River and their respective tributaries in Placer and El Dorado Counties, California.

REVIEW

The Exhibit L drawings submitted on March 31 and June 17, 2003, respectively, were filed in response to a letter from the San Francisco Regional Office requesting the as-built drawings following the completion of construction. These drawings depict the new cable drum gate hoists installed at the L.J. Stephenson Power Plant as part of the Middle Fork Powerhouse Stoplog Gate Hoist work. The Exhibit L drawing filed on May 8, 2003 is for the Ralston Switchyard Erosion Protection work and depicts the constructed floodwall. The drawings conform to the Commission's rules and regulations and are approved by this order. Ordering paragraph (B) of this order will require PCWA to file copies of the approved exhibits in electronic format.¹

¹ Three copies of the microfilm aperture cards for each of the as-built Exhibit L drawings were also filed. The submitted aperture cards are accepted; however, note that the approved drawings have new drawing numbers. Staff will correct the numbers on the submitted aperture cards to reflect the approved FERC drawing numbers. PCWA is requested to correct their drawing numbers to correspond with the FERC numbers and the date of this order.

The Director orders:

(A) The following Exhibit L drawings filed on March 31, 2003, and May 8, 2003, are approved and made part of the license. The superseded exhibit drawings are eliminated from the license.

Exhibit	FERC Drawing No.	Title	Superseded Drawing No.
L-24	2079-389	L.J. Johnson Power Plant -Floor Plans	2079-343
L-26	2079-390	L.J. Johnson Power Plant- Powerhouse Sections	2079-345
L-32	2079-391	Ralston Power Plant General Plan and Outdoor Arrangement	2079-351

(B) Within 90 days of the date of issuance of this order, the licensee shall file the approved exhibit drawings in electronic file formats.

The licensee shall file two separate sets of exhibit drawings in electronic format with the Secretary of the Commission, ATTN: OEP/DHAC. A third set shall be filed with the Commission's Division of Dam Safety and Inspections San Francisco Regional Office. Each drawing must be a separate electronic file, and the file name shall include: FERC Drawing Number, FERC Exhibit, Drawing Title, date of this license, and file extension [e.g., 2079-398, L-24, L J S Floor Plan, MM-DD-2004.TIF]. Electronic drawings shall meet the following format specification:

IMAGERY - black & white raster file
FILE TYPE – Tagged Image File Format, (TIFF) CCITT Group 4
RESOLUTION – 300 dpi
DRAWING SIZE FORMAT – 24” X 36” (min), 28” X 40” (max)
FILE SIZE – less than 1 MB

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(C) This order constitutes final agency action. Requests for rehearing by the Commission may be filed within 30 days of the date of issuance of this order, pursuant to 18 C.F.R. §385.713.

William Guey-Lee
Chief, Engineering & Jurisdiction Branch
Division of Hydropower Administration
and Compliance