

MONTECITO WATER DISTRICT

July 9, 2025

ADDENDUM NO. 4

TO CONTRACT DOCUMENTS FOR THE

RESERVOIR SEISMIC RETROFIT AND REPLACEMENT PROJECT FOR TERMINAL RESERVOIR

Project No. P133

Dated May 2025

The following modifications, additions and/or deletions are made a part of the CONTRACT DOCUMENTS for the construction of the RESERVOIR SEISMIC RETROFIT AND REPLACEMENT PROJECT FOR TERMINAL RESERVOIR (P133) project issued fully and completely as if same were set forth therein:

BIDDER QUESTIONS/CONTRACT DOCUMENT CHANGES

1. Question: On sheet S-102 Keynote 1 shows 7'0" square x 18" thick concrete pad footing for column. On sheet S-503 Detail 1 shows the pad footing 12" thick. Is the pad footing 18" thick or 12" thick?

Answer: For all column footings located on the reservoir's floor slab, the footing thickness shall be 12" per Detail 1 and 2 of Sheet S-503. For all column footings located on the reservoir's sloped slab, the footing thickness shall be 9" minimum per Detail 3 of Sheet S-503.

2. Question: On sheet S-103 Keynote 13 indicates a prefabricated aluminum shade structure. Who is the manufacturer or what's the model number of this prefabricated shade structure?

Answer: There is no specific manufacturer or model required. The new prefabricated aluminum shade structure should be similar in size and configuration and provide similar coverage of the existing shade. Shop drawings of the aluminum shade structure shall be submitted for review and approval.

APPROVED:



Adam Kanold, PE
Assistant General Manager/Engineering Manager

Dated: 7-9-2025