

**MONTECITO WATER DISTRICT**

June 3, 2025

**ADDENDUM NO. 6**

TO CONTRACT DOCUMENTS FOR THE

**RESERVOIR SEISMIC RETROFIT AND REPLACEMENT PROJECT FOR PARK LANE RESERVOIR**

**Project No. P132**

Dated April 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 PARK LANE RESERVOIR (P132) project issued fully and completely as if same were set forth therein:

**BIDDER QUESTIONS/CONTRACT DOCUMENT CHANGES**

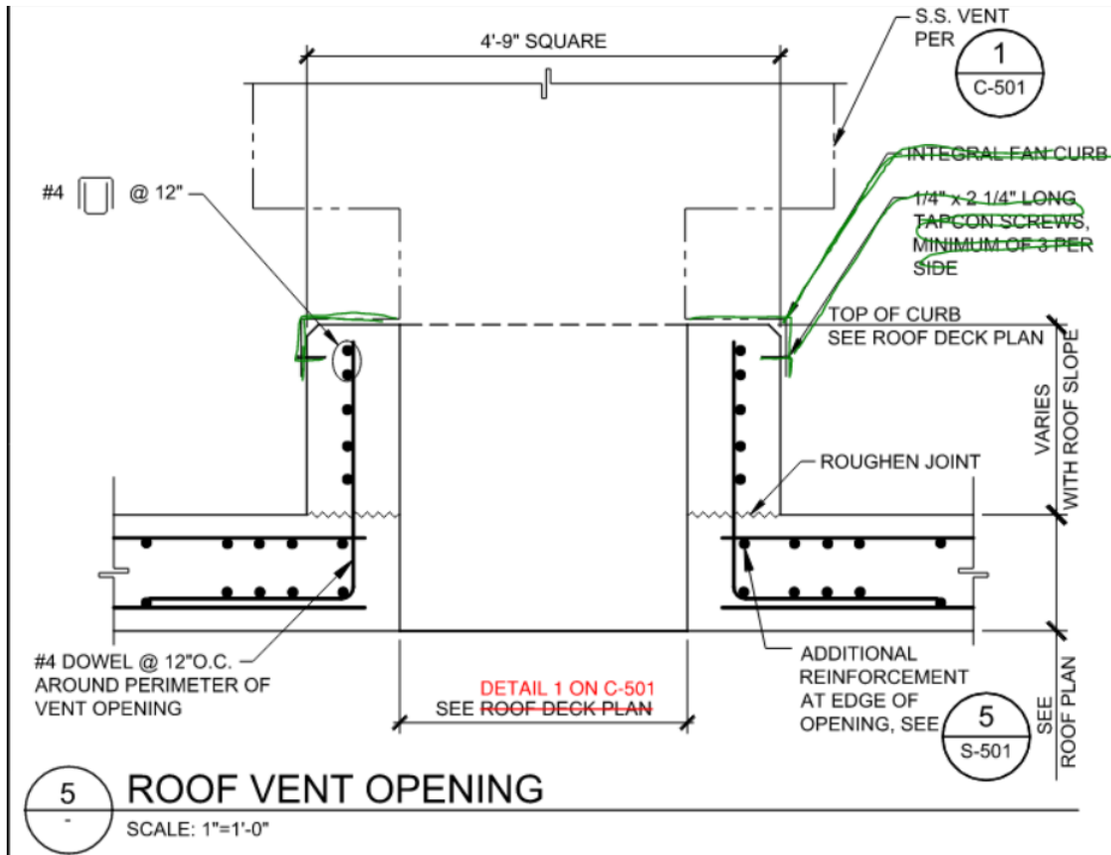
1. Please find a revised response to question number 10 from Addendum 3.

Question: What are the weight limits for the perimeter / outside tank walls?

Answer: The contractor shall limit the weight to a midsize pickup truck within 8 feet of the outside face of the existing tank wall before the construction of the new concrete reservoir wall is completed. If the contractor wants to increase the construction loading or reduce the construction activity distance from the existing wall, a temporary shoring system for the existing wall shall be installed. Shoring calculations shall be prepared by a shoring engineer demonstrating the adequacy of the shoring system to be installed and shall be submitted to the District for review and approval. After the new reservoir walls are constructed and have cured, a maximum of 500 psf construction live load can be applied at the outside of the reservoir wall with no distance limits.

**CONTRACT DRAWINGS, SHEET S-502, STRUCTURAL DETAILS 2 – DETAIL 5**

See below sketch containing revisions to Detail 5, removing reference to the integral fan curb and screws.



- Please find a revised response to question number 2 from Addendum 2.

Question: Montecito Water District mentioned they were trying to obtain a temporary construction easement on the adjacent field to the reservoir. Do you have any update on additional space that will be available to the contractor during construction.

Answer: Bidders shall assume that they may remove any existing vegetation and perform minor grading activities as needed to utilize District owned property, as generally shown in yellow within the image below, for construction activities. Contractor shall assume access for construction is as shown in red, however this area shall not be used for parking of vehicles, staging of equipment or storage of materials. Bidders shall assume that private property shall not be used for parking of vehicles, staging of equipment, storage of materials or construction activities of any kind.

ADDENDUM 6: Reservoir Seismic Retrofit and Replacement Project for Park Lane Reservoir



APPROVED:

Adam Kanold, PE  
Assistant General Manager/Engineering Manager

Dated: 6-3-2025