Putting Public Resources To Work.

1485-2 RESERVOIR INTERIOR/EXTERIOR COATING AND UPGRADES PROJECT









The project will provide interior and exterior recoating and upgrades to the existing 1485-2 Reservoir. The reservoir's name, "1485," refers to its location above sea level. The structure stores water to serve the community and the surrounding pressure zone.

PROJECT BACKGROUND

Based upon the current Cathodic Assessment Report, the interior and exterior coatings on the 1485-2 Reservoir (capacity = 1.6 million gallons) are nearing the end of their useful lives and need replacement. Recoating reservoirs is standard maintenance that preserves the quality and safety of our water supply by maintaining the integrity of the storage structure. Customers save money over time when routine maintenance is performed on a regular basis.

PROJECT OVERVIEW

The work will include removing the existing interior and exterior coatings and replacing them with a new coating system. Equipment, structural, and safety-related upgrades, such as new water-level indicators, roof vents, railings, fall-protection devices, and tank penetrations are also included.

PROJECT COST

The District's budget for the project is approximately \$1.625 million.



Putting Public Resources To Work.

1485-2 RESERVOIR INTERIOR/EXTERIOR COATING AND UPGRADES PROJECT

PROJECT SCHEDULE

The Otay Water District awarded the construction contract to Unified Field Services Corporation.

Construction will begin in January 2025 and is expected to be completed by September 5, 2025.

The Otay Water District is a public agency providing water, recycled water, and sewer service to more than 238,000 customers within approximately 125 square miles of southeastern San Diego County, including the communities of eastern Chula Vista, Bonita, Jamul, Spring Valley, Rancho San Diego, unincorporated areas of El Cajon and La Mesa, and eastern Otay Mesa along the international border with Mexico. For more information on the Otay Water District, visit otaywater.gov.



