

**RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT
PRE CONSTRUCTION PHOTOS**



Existing 235-kilowatt generator



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT PRE CONSTRUCTION PHOTOS



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT CONSTRUCTION PHOTOS



Work is underway to relocate the existing rockery to make way for replacement generator



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT CONSTRUCTION PHOTOS



Demolition of existing electrical cabinets and switchgear inside pump room



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT CONSTRUCTION PHOTOS



Construction of concrete forms for new fuel tank and generator equipment



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT CONSTRUCTION PHOTOS



Concrete is poured for the 500-kilowatt generator pad



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT CONSTRUCTION PHOTOS



Delivery of 500-kilowatt generator to the site



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT POST CONSTRUCTION PHOTOS



New 1000-gallon fuel storage tank, complete with refueling station



RESERVOIR STANDBY GENERATOR REPLACEMENT PROJECT CLOSE-OUT POST CONSTRUCTION PHOTOS



All remaining punchlist items are complete.
Final completion is issued on June 3, 2025.

