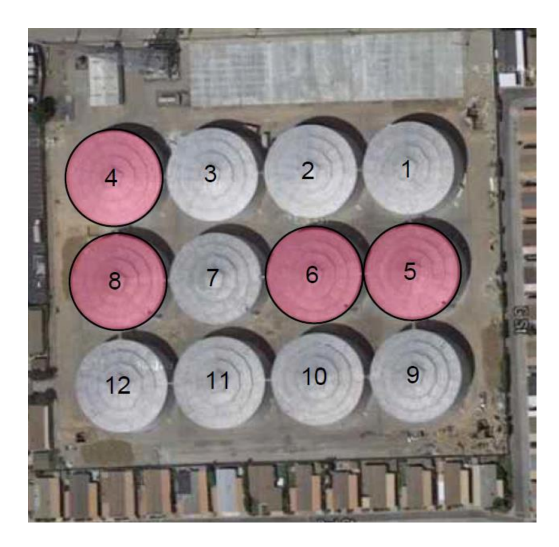
J. Will Johnson Tanks Roof Repairs Project (EO-3630)

Board of Water Commissioners September 29, 2022



Background



- J. Will Johnson Reservoir located near 2200 E. University Drive in the City of Compton
 - > 12 potable water tanks on site
- Tanks 4, 5, 6, and 8:
 - Constructed in 1940s
 - > 3.3 million-gallon capacity
 - > Welded steel shell and wood roof



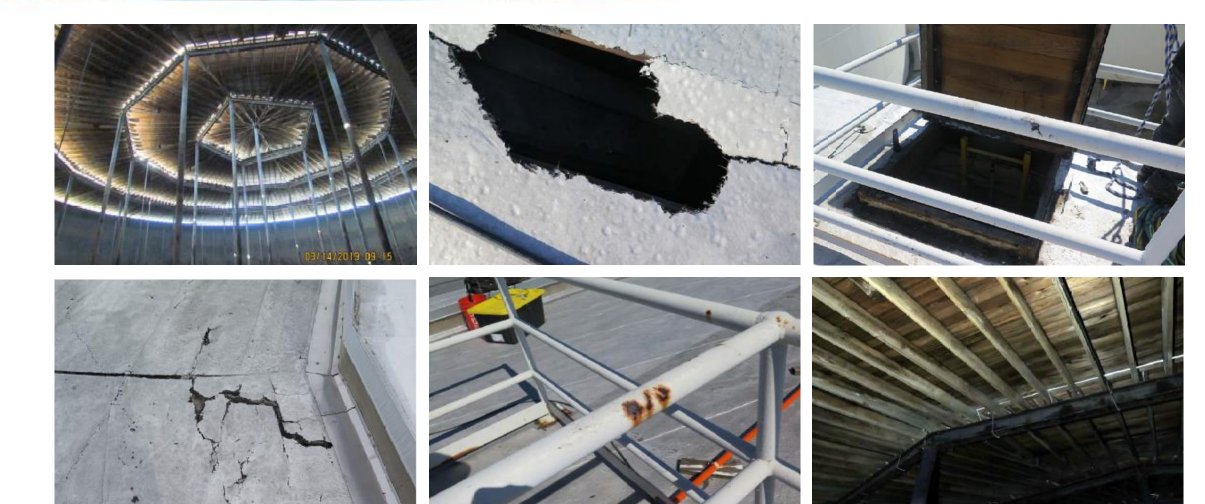
Scope of Work

- Install new roofing systems
 - Replace damaged tongue and groove decking
- Repair of tanks:
 - » Repair/replace roof hatches
 - » Repair/install guardrails
 - > Install new fall restraint systems
 - > Replace vent screening
 - > Install new liquid level indicators
 - > Install new cathodic protection systems





Existing Conditions





Recommendation

Adopt Specifications WD-58-22 for the J. Will Johnson Tanks Roof Repair Project (EO-3630) and authorize the General Manager to sign a construction contract with Advanced Industrial Services, Inc., in the amount of \$2,791,300.



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