

Reverse Osmosis Construction – September 2025

In September 2025, grade beam forming, constructing, and (concrete) pouring continued. The contractor continued to make progress on the required rock excavation in the ceramic microfilter (CMF) area. Approx. 326 yards of concrete were poured and finished in the CMF area. Underground pipe installation continued, including some PVC pressure piping being installed and tested. The electrical contractor continued to install various sized conduit throughout the project site. Flowable fill was poured and finished in the electrical room floor area. Vertical bridge crane columns continued to be formed and poured.



Grade Beam Form/Pour



Grade Beam, with Under Slab Conduit



Piping Installation



Hydrostatic Pressure Test



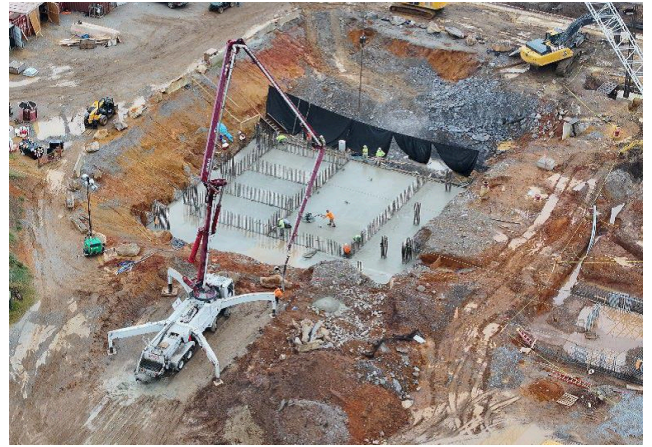
Bridge Crane Column Pour



Flowable Fill in Electrical Room Floor



Rebar grid in the CMF Area Floor



CMF Area Floor Concrete Pour



Aerial View from Southeast



Aerial View from Northwest