

Central Street Treatment Plant Update – 5/9/2022

During April, the main air handling unit and dehumidifier were delivered and installed, plumbing work continued to about 90% completion and fire protection system work progressed to near completion. Lighting system, fire alarm devices and fire protection system components were installed and wired. Electrical and control conduits are in place and wires being pulled to make connections between major equipment. The filters face piping and valves were installed, and finished water and backwash supply water vertical turbine pumps were lowered into position and piped. The screen for Well No. 5 was relined with a new screen, the submersible pump and motor were installed in the well, and raw water piping between the well and building was completed. Site work included completion of piping at the back of the building and grading the access road and around the facility with dense-graded crushed-stone ready to be paved. The chemical feed piping, raw water piping in pipe gallery and pipe support systems throughout are at about 95% complete.

The Contractor has been waiting for delivery of several gate valves to complete the piping in the pipe gallery. Temporary filler pieces are being used as place holders so the rest of piping can be assembled for now. Delivery of the main instrument control panel which is a critical path item is re-scheduled to late May. However, a few of its internal components has been delayed and will have to be assembled on-site when available and delivered to project site.

