



TEWKSBURY WTF IMPROVEMENTS PROJECT

Weekly Progress Report for Week Ending: July 15, 2016

Design Engineer: AECOM
General Contractor: Kinsmen Corporation

I. Work Performed Last Week:

- Crews continued to set forms, rebar, and hatches on the roof of the new Flow Equalization Basin. The crews also poured the concrete roof slab.
- The contractor finished the demolition of the existing laboratory, men's bathroom and administrative areas.
- The crews continued work on the HVAC demolition in the Chemical Room areas and started installation of the new HVAC hanger systems.
- The crews constructed new concrete equipment pads.
- The electrical subcontractor continued to install new fire alarm electrical conduits in different sections of the plant. The crew continued to work in the electrical rooms.
- The crews continued cleaning the painted areas in the chemical areas.
- A monthly progress meeting was held at the WTF.



Steel rebar, electrical conduits, and hatches installed within roof of new Flow Equalization Basin in preparation of concrete pour.



Installation of new equipment pads in Boiler Room area.



Concrete pour for roof slab of new Flow Equalization Basin.

II. Construction / Public Relation Issues:

- The contractor was reminded to maintain a safe work environment.

III. Erosion and Sedimentation Control:

- The contractor maintained the silt sock placed at the bottom of the front slope.
- Erosion control will be monitored and maintained throughout the project.
- Additional temporary fence and erosion control were maintained along the back side of the slope near the new Flow Equalization Basin.

IV. Upcoming Work for Next Week:

- Continued demolition of the existing systems; plumbing, HVAC.
- Rough HVAC work and boiling piping.
- New conduit installation in the plant chemical and diatomaceous earth areas.
- New equipment pads.
- Paint prep in the Chemical Room areas.

V. Notes:

- The next progress meeting is scheduled for Thursday, August 4, 2016.

Ted Angelakis
AECOM Resident Representative