



TEWKSBURY WTF IMPROVEMENTS PROJECT

Weekly Progress Report for Week Ending: December 25, 2015

Design Engineer: AECOM
General Contractor: Kinsmen Corporation

I. Work Performed Last Week:

- Excavate for standby generator pad subgrade and backfill with crushed stone in 8" compacted lifts.
- Began installation of ductbank from standby generator to Switchgear Building.
- Installed ductbank for aeration system from Switchgear Building to north side of the Contact Basin.
- Temporarily removed fencing and put erosion control in place.



Completed subgrade for generator pad.



Compaction of trench conduit from generator to Switchgear Building.



Formed and reinforced standby generator pad.



Formed and began reinforcing for Switchgear Building foundation.



Installing grounding ring around generator pad.



Installation of rigid conduit stub ups coated with mastic at the Switchgear Building foundation.

II. Construction / Public Relation Issues:

- The contractor was warned that the parking spaces in front of the Tewksbury WTP are for plant personnel. The contractor and sub-contractors must park elsewhere.

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.

IV. Upcoming Work for Next Week:

- Finish forming, reinforcing and pour the standby generator pad and Switchgear Building foundation.
- Continue installation of the grounding grid around the standby generator pad and Switchgear Building.
- Install rigid conduit stub ups and coat with mastic at the north side of the Contact Basin.

V. Notes:

- No work on Friday due to holiday.

Dan Walton
AECOM Resident Representative