



Town of East Greenbush WWTP Upgrade Town of East Greenbush, Rensselaer County, New York

This Project has been made possible with funding from

New York State



Environmental Facilities Corporation

New York Clean Water State Revolving Fund Program

Project No: C4-5480-00

Loan Amount: \$13,691,960.00

The Honorable Andrew M. Cuomo, Governor, State of New York

The Honorable Keith Langley, Supervisor

Engineered by: Delaware Engineering, P.C.

Matthew J. Driscoll, EFC President

Joseph Martens, DEC Commissioner

Contractor: UW Marx

Town of East Greenbush

Waste Water Treatment Plant Project

Monthly Update . July 2014

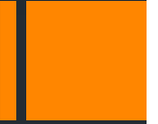
From Supervisor Langley



- Each month I like to update the residents of East Greenbush on the progress at the Waste Water Treatment Plant project site. This is a significant project for the Town that will allow our Town to grow once completed. Every other week, I, along with the commissioner of Public Works, the Building Inspector attend progress meetings on site.
- I am happy to report that we are on track for completion of Phase 1 by the end of the year.
- If anyone has any questions regarding the construction or the project please don't hesitate to contact me:
klangley@eastgreenbush.org

Work Completed June 2014

- Construction of the Elevated PVER Grit Vortex Base in the Head works. Electrical conduits have been installed and backfilling inside foundation. (In Progress)
- Excavations, Rock removal and placement of the DR yard piping (D.I.P 8") and SD1,SD2 SMHs near Secondary Clarifier #4. Approx. 30" deep +/- Backfilling to grade (Temporarily) waiting for installation of SE yard piping and SMHs. (Complete)
- All SWPPP measures installed and in good shape; The Chazen Companies will monitor and report weekly. (On Going)
- Monolith has removed the additional 3 solar panels/towers due to size of excavations for the new secondary clarifier #5, SMHs and will store them offsite for safety purposes and they will be re-installed when schedule allows. (All 6 - Approximately in September)
- Primary Clarifier #1: Base for Clarifier #1 has been constructed and concrete poured. Walls are complete concrete has been poured. Rebar and forms being placed for interior, launders slab and walls. (In Progress)
- Phase 1 TEMPORARY BY-PASS installation is complete and functioning as per design. Grate for catching rags has been replaced and is functioning as per design. (complete)
- Stilsing Electric working on Temporary Powering of Plant and demo of MCCC inside building, also coordinating electrical issues pertaining to the UW Marx work onsite. (In Progress)



The following pictures are of various steps of the progress made during the month of June

New Primary Clarifier

June 6, 2014



New Primary Clarifier

June 10, 2014



New Primary Clarifier . New Walls

June 13, 2014



New Primary Clarifier

June 19, 2014



Headworks Building - Chambers

June 9, 2014



Headworks Building - Chambers

June 13, 2014



Headworks Building - Channel

June 17, 2014



Headworks Building . Chambers/Channel

June 19, 2014



Headworks Building . Chambers/Channel

June 30, 2014



Drilling New Secondary Tank Location

June 30, 2014

