

Project Update - Week Ending 10/11/13

Oxygen System Installation/Modifications

On August 19, 2013, National Grid began the construction of two new oxygen injection systems at the Bay Shore/Brightwaters Former MGP Site. The new oxygen injection systems will treat groundwater in Operable Unit Number 3 (OU-3) at 87 Community Road and in Operable Unit Number 1 (OU-1) at the OU-1 North property, located between N. Clinton Avenue and 5th Avenue, north of the Long Island Rail Road. In addition, National Grid will modify existing treatment systems within OU-1 and Operable Unit Number 2 (OU-2) to better treat impacted groundwater. Work will be completed on portions of the following properties:

- 87 Community Road (OU-3)
- OU-1 North (OU-1)
- 60/66 North Clinton Avenue (OU-1)
- 61 North Clinton Avenue (OU-1)
- 33 North Clinton Avenue (OU-2)
- Adjacent to Montauk Highway and Garner Lane (OU-2)

Activities October 7 through October 11, 2013:

- Continued start-up monitoring at the 87 Community Road oxygen injection system
- Finished trenching, plumbing, backfill and restoration activities at 60/66 North Clinton Avenue
- Relocated and re-started the 60/66 North Clinton Avenue oxygen injection system
- Completed injection well installation for the OU-1 North oxygen injection system
- Completed excavation and plumbing activities associated with the OU-1 North oxygen injection system

Two-Week Outlook

- Complete paving and site restoration activities at 87 Community Road
- Complete trenching and plumbing activities at OU-1 North
- Complete trenching and plumbing activities on the 33 North Clinton Avenue property and adjacent to Montauk Highway and Garner Lane
- Begin trenching and plumbing activities at 61 North Clinton Avenue adjacent to Union Boulevard

Photographs



Relocated 60/66 North Clinton Avenue oxygen injection system



Restored trench at 60/66 North Clinton Avenue adjacent to Clinton Avenue



Excavated trench at OU-1 North