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Meeting No. 10

<b>Project:</b>	NYSEG – Lockport Transit Street MGP Excavation	<b>Meeting Date:</b> 04/16/14
<b>Job No.:</b>	60313538	<b>Time:</b> 2:00 pm
<b>Subject:</b>	Project Progress Meeting	<b>Location:</b> Field Office/Call
<b>Call In Number:</b>	866-453-5550	<b>Pin Number:</b> 4704977#

Did Attend	Initials	Attendee's Name	E-mail Address	Company Name
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X	PC	Paul Corney	<a href="mailto:pwcorney@nyseg.com">pwcorney@nyseg.com</a>	NYSEG
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	TK	Timothy Keleher	<a href="mailto:tkeleher@nyseg.com">tkeleher@nyseg.com</a>	NYSEG
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	JD	James Devald	<a href="mailto:James.Devald@NiagaraCounty.com">James.Devald@NiagaraCounty.com</a>	Niagara County DOH

## **1. Health & Safety Minute**

Sevenson discussed Ergonomics in the work area. Site personnel should take the following precautions while lifting:

- Use your knees while lifting;
- Any item over 50 pounds requires two people to lift;
- Use equipment to lift items when necessary; and
- Inspect equipment (cables, rigging) prior to lifting.

## **2. Site Safety Update**

- 3,257 man hours have been worked with no accidents or incidents.

## **3. CAMP Reporting Update**

NYSEG Lockport weekly CAMP summary from April 7 to April 13, 2014.

- No PM10 or VOC action level exceedances noted.

## **4. Community Concerns**

- Debbie Scott visited the Site and spoke with AECOM and the NYSDEC representative. She was once again concerned with where the material was going to be disposed of. Ms. Scott was directed to contact Dick Dana and Matt Forcucci so they could address her concerns.

## **5. In Progress Items**

- Sevenson's fabrication shop continued to work on the sheeting fabrication as required for Cells 3A – 3D.
- Nothnagle drilling completed installation of wells BR-212 and BR-213 and completed abandonment of all wells within site footprint.
- McIntosh Survey was on site to continue documentation of community monitoring points, to reestablish sheeting corners for Cell 5A, and to begin the waler elevation survey.
- Verizon removed poles and wire along Lagrange St.
- Sevenson completed final preparation of the WWT plant in anticipation of the start of excavation operations.
- Sevenson continued to perform vibration monitoring along the southern perimeter of the site as required.
- Sevenson installed Cell 5A sheeting.
- Nothnagle Drilling performed toe-pin installation.
- Sevenson began removal of materials to allow for installation of the interior waler support system.

- Severson deployed Biosolve continuously during debris removal operations to control odors.

#### Materials and Equipment Delivered

- Diesel Fuel.
- Stone to re-establish work surface in Cell 5A for drillers.
- Beams and lookouts for waler support system.

### **6. RFI Updates**

<b><u>RFI #</u></b>	<b><u>RFI Question</u></b>	<b><u>Status</u></b>
RFI-001	Severson is requesting authorization to hold a straight line for the saw cut that is off set from the peak of the bow in the wall in the NYSEG storage garage to facilitate a straight cut for the sheeting alignment.	Closed
RFI-002	It was Severson understanding that all of the required labor and materials for the installation of the grounding grid were to be provided by NYSEG's electrical subcontractor and that the contractor was only responsible for installing and backfilling the trench as required to facilitate the installation.	Closed
RFI-003	Severson is requesting confirmation on the elevation that the south and east concrete walls of NYSEGS storage garage are to be demolished to.	Closed
RFI-004	Severson is confirming that poly tanks and well drilling residuals remaining on site from previous operations are to be sized as required and loaded out for disposal with site waste.	Closed

### **7. Submittal Register Review**

- None

### **8. Schedule Review / 2-Week Look Ahead**

#### Week Ending April 27, 2014

- Nothnagle to begin grouting on Lagrange Street as conditions dictate.
- Install walers and superstrut to brace excavation prior to digging down to bedrock.
- Dewater Cell 5A and treat and sample water as necessary.
- Nothnagle will continue to work on well abandonments as necessary.
- Survey base of excavation to document elevations.
- Install clay barrier layer on bottom of Cell 5A.
- Install stone pipe for collection System.
- Install geotextile separation layer.

- Install stone fill and compact to level of walers.
- Remove walers.
- Complete installation of backfill to two foot below grade to facilitate installation of grounding grid by others.
- Begin removal of temporary sheeting.

#### Week Ending May 4, 2014

- Pre-trench for permanent sheeting alignment.
- Initiate saw cutting of concrete slab along sub surface barrier wall, walls of garage and for utility trenches in Phase 2.
- Install Well BR-101 within Cell 5A.
- Install subsurface barrier wall up to the front of the garage.
- Install grounding grid on temporary perimeter fence.
- Begin demolition of onsite concrete garage.
- Prepare demolition debris materials for the appropriate facilities.
- Install balance of permanent barrier wall sheeting.

### **9. Field Orders**

- None

### **10. New Business**

- None

### **11. Agency Comments**

- None

### **12. Additional Concerns or Comments**

- AECOM spoke with Dave Petrosewitz from Reid Petroleum on Monday, April 14, 2-14. Sam Rowe showed Mr. Petrosewitz where BR-215 and BR-216 are going to be installed. Mr. Petrosewski mentioned that if any petroleum impacts were encountered during drilling, that Reid Petroleum would have to report it. Mr. Petrosewski was going to contact his environmental group to determine what the procedures are if petroleum is encountered.
- The NYSDEC has reviewed and has tentatively approved the use of the clay backfill from Mawhiney; full approval will be provided once the analytical data has been validated.
- Large concrete debris can be re-used onsite as backfill. Concrete must have no visible tar or sheen present and be free of NAPL odor. AECOM and Severson will make a field call as to when it is practical to segregate non-impacted concrete for re-use.

### **13. Next Meeting**

- April 23, 2014. Occurs weekly every Wednesday at 2:00 pm.