DAILY OBSERVATION REPORT

Report No.: NYSEG101316

Pg.	1	of 3	

Date: October 13, 2016

NYSDEC	NYSEG PM: Tracy Blacizek
DER - Remedial Bureau C	NYSDEC PM: Sarah Saucier
Inspection Unit	Construction Manager: Marcus Hagan, Arcadis
NYSEG Goshen MGP Site	Project Engineers: Jason Golubski, Arcadis
Remedial Action	Remedial Contractor: Abscope
Site Number 336046	Air Monitoring: Arcadis
Weather Conditions	Health & Safety: Triangle Safety

General Description	Overcast	am	Overcast	рт
Temperature	45 F	am	60 F	рт
Wind Direction	None	am	None	рт

HEALTH & SAFETY:

(*If any box(s) below are checked "Yes", list the deviation under the "Items for Concern" section of this report).

Were there any changes to the Health & Safety	Plan?	*Yes()	No	(X)	NA	()
Were there any exceedances at the perimeter action level reported on this date?	Air:	*Yes ()	No	(X)	NA	()
Were there any Noise /Vibration exceedances reported on this date?	Noise: Vibration:	*Yes() *Yes()		(X) (X)	NA NA	
Were there any breaches to the silt fence reported/observed on this date?		*Yes ()	No	(X)	NA	0
Were there any dust/odor issues reported or observed on this date?		*Yes ()	No	(X)	NA	()

WASTE HAULING :

(*If any box(s) below are checked "Yes", list the deviation under the "Items of Concern" section of this report).

Were there any vehicles which did not display proper D.O.T numbers and placards?	*Yes ()	No ()	NA	(X)
Were there any vehicles which were not lined or tarped?	*Yes ()	No ()	NA	(X)
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes()	No ()	NA	(X)

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Materials Removed From Site: N/A

Disposal Facility's:

Trucking Company:

Total Loads: (on this date)

Total Daily Weight: (est.)

Total Loads: (to date)

Total Weight: (*approx.)

*Actual (total weight) adjusted periodically based on weight tickets submitted by the disposal facilities.

Summary of Events:

- AOS 0810. Marcus (Arcadis); John Lalonde, Abscope Crew on site.
- PW rig having mechanical issues; begin drilling at 0930.
- Completed QC-4, located in Area 2, cell 19A. Due to softness of material, used 3 inch spoons instead of a core barrel.
- Had fully treated material, full recovery from 0-20 feet bgs. Less recovery from 20-24 feet bgs, but material is fully treated. The proposed depth in this area, minus the pre-excavation, is 23 feet bgs.
- Completed QC-5, located in Area 1 inside gas holder #1. Since only depth of treatment was being verified at this location, PW augered to 2 feet bgs before sampling.
- Had fully treated material from 2-6 feet bgs. The 6-8 foot interval was all brick (holder bottom). The proposed depth in this area, minus the pre-excavation, is 8 feet bgs.
- PW rig broke down at 1345, unable to complete drilling.
- All borings were tremie grouted to surface.

VISITORS	TO SITE:
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Representing	Entered Exclusion/CRZ Zone		
	Yes ()	No ()	
	Yes ()	No ()	
	Yes ()	No ()	
	Yes ()	No ()	

PROJECT SCHEDULE:

- Complete ISS QC drilling
- Begin backfill of site.

ISSUES PENDING:

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None

ITEMS OF CONCERN:

SITE REPRESENTATIVE CONSTRUCTION INSPECTOR:

<u>R. Scott Devette</u> Date: 10/13/16

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