NYSDEC Contractor PM: Rob Drabot NYSDEC PM: Sarah Saucier P.E. Remedial Bureau C **Construction Manager: Arcadis Division of Environmental Remediation** Project Engineers: Jason Golubski Site: Goshen MGP Remedial Contractor: Abscope Phase: Site No.: 336046 Air Monitoring: Arcadis Health & Safety: Triangle Safety **Weather Conditions General Description** Overcast Overcast pm am **Temperature** 61 71 pm am Wind Direction pm am **HEALTH & SAFETY:** (*If any box(s) below are checked "Yes", list the deviation under the "Items for Concern" section of this report). *Yes () No (x) NA () Were there any changes to the Health & Safety Plan? Were there any exceedances at the perimeter Air: *Yes () No (x) NA () action level reported on this date? Were there any Noise /Vibration exceedances Noise: *Yes () No (x) NA Vibration: *Yes () No (x) NA () reported on this date? Were there any breaches to the tent structure *Yes () NA () No (x) or silt fence reported/observed on this date? Were there any dust/odor issues reported or *Yes () No (x) NA () observed on this date? **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 *Yes () No (x) NA () numbers and placards? *Yes () () Were there any vehicles which were not lined or tarped? No (x) NA

Were there any vehicles which were not decontaminated

prior to exiting the work site?

* Yes ()

No (x)

()

NA

Materials Removed From Site:

Disposal Facility's: Seneca Meadows Landfill, 1786 Salcman Road, Waterloo, New York, 13165

Total Loads: (on this date) 0

Total Loads: (to date) 56

Total Daily Weight: (est.) 0

Total Weight: (*approx.) 1960 tons

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

Summary of Events:

- Abscope performed ISS this date in ISS Area 2, southwest corner, Cell 2K. Abscope used a Cat 385C tracked excavator to mix ISS. The GPS on the excavator broke during ISS mixing of Cell 2J.
- GPS unit fixed at 13:45 and Abscope because remixing Cell 2J in order to get shots of the bottom. Abscope then moved on to mix Cell 2K.
- Slurry Engineering, Inc. ran the grout batch plant.
- Abscope used both biosolve and rusmar spray foam during ISS mixing, and encapsulated the site with spray foam at the end of work activity.
- Two frac tanks are on-site, one is filled with potable water for use in the grout batch plant, for spraying bio-solve and spray foam, and for decontamination efforts. The second frac tank is being used for waste water including dewatering activity, and for used decontamination water.
- Some wastewater from the frac tank was added to the ISS swell pile. CKD was mixed with the swell and the swell
 was prepped for loadout to Seneca Meadows.
- There is no WTP at the site. Waste water generated was characterized and hauled off-site today.
- Equipment on-site includes: John Deere 75D mini tracked excavator; John Deere 310 SG; Cat 385C tracked excavator; Finn T60 hydro seeder; JCB 507-42 man lift; Rusmar spray foam machine.
- Post ISS QA/QC coring may occur mid next week (10/17/16).

VISITORS TO SITE:			
NAME	Representing	Entered Exclusion/CRZ Zone	
Marcus Hagan	Arcadis	Yes ()	No ()
John Lalond	Abscope	Yes ()	No ()
Ron Eldridge	Safety Triangle	Yes ()	No ()
		Yes ()	No ()

PROJECT SCHEDULE:

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ISSUES PENDING:

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ITEMS OF CONCERN:

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SITE REPRESENTATIVE / CONSTRUCTION INSPECTOR:

Date: October 5, 2016 Sarah Saucier Name: (signature)





Contractor fixing GPS unit on excavator

