DAILY INSPECTION REPORT - No. 008 Site No. 152016 (Lawrence Aviation),

Division of Environmental Remediation

Contract No. Department of YORK Environmental DEC Insp.

Conservation

Site Location: NYSDEC Lawrence Aviation, Port Jefferson Station, NY

Weather Conditions General Description PMRain AM **Temperature** 40F AM PMWind AM 0-5 mph E 0-5 mph PM

DEC PM - Payson Long, P.E. GES PM. - Scott McDonald **HRP Engineer PM - Tom Battles** HRP PM - Derek Roy

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Health & Safety

NYSDEC

If any box below is checked "Yes", provide explanation under "Health & Safety Comments".

Were there any changes to the Health & Safety Plan?	*Yes	No	NA
Were there any exceedances of the perimeter air monitoring reported on this date?	*Yes	No	NA
Were there any nuisance issues reported/observed on this date?	*Yes	No	NA

Health & Safety Comments

Conducted daily tailgate meeting, conduct drive around to check for trespassers, check for access issues/ icy areas.

Summary of Work Performed Arrived at site: 0640 Departed Site: 1115

0640 - Pawel Mecinski, Greg Ernst (GES) onsite. Unlocked Park Ave Gate. Highground Industrial (HGI) personnel onsite 0700 - Carly Saindon (HRP) onsite.

Rainy day, monitored background air at the system treatment location only. No CAMPs in operation.

- Uncovered 3 additional drainage structures/cesspools to the north of former Building G near CESS-6 location.
- Excavated areas along the south side of the employee parking where anomalies were detected. Found disintegrated pieces of metal drums and a 2-inch poly water line running east to west. No additional structures were found. Steel from drums will be disposed of with rebar from concrete removal.

1115 - All personnel offsite. Locked gates and system shed.

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Were there any vehicles w	hich did not d	isplay prope	D.O.T numbers	and placards?	*Yes	No	NA
Were there any vehicles w	hich were not	tarped?			* Yes	No	NA
Were there any vehicles w	hich were not	decontamin	ated prior to exitin	g the work site?	* Yes	No	NA
Personnel and Equipm			<u>'</u>	<u> </u>	<u> </u>		-
Individual	1	Co	mpany	Trac	de	Total	Hours
Carly Saindon			HRP	Geolo	naist		
Pawel Mecinski			GES	Project Remedia		4	.5
Greg Ernst			GES	CAMP Field			.5
Fernando Ribus			HGI	Equipment			.5
Christian Mazariege	s		HGI	Equipment			.5
Rob Guzzo			HGI	Equipment			.5
James Wilson		Fc	reman	Contracto		T .	.5
Equipment Descripti			Contractor/Ven		Quantity		ed
Bucket Excavator SK-			Highground		1		es
Bucket Excavator SK-	350		Highground		1	_	es
Front Loader	,		Highground		1 1	_	es
JCB Loadall 507-42	2		Sunbelt Rentals/C	5VV I I	1	ľ	<u>lo</u>
		•	r			<u> </u>	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profi (If Applicabl	e) Facility	e or Disposal (If Applicable)	Daily Loads	Daily Weigh (tons)
Sand Fill	No	No	N/A	Posillico,	osillico, Holtsville NY		
							
	1		1			1	1

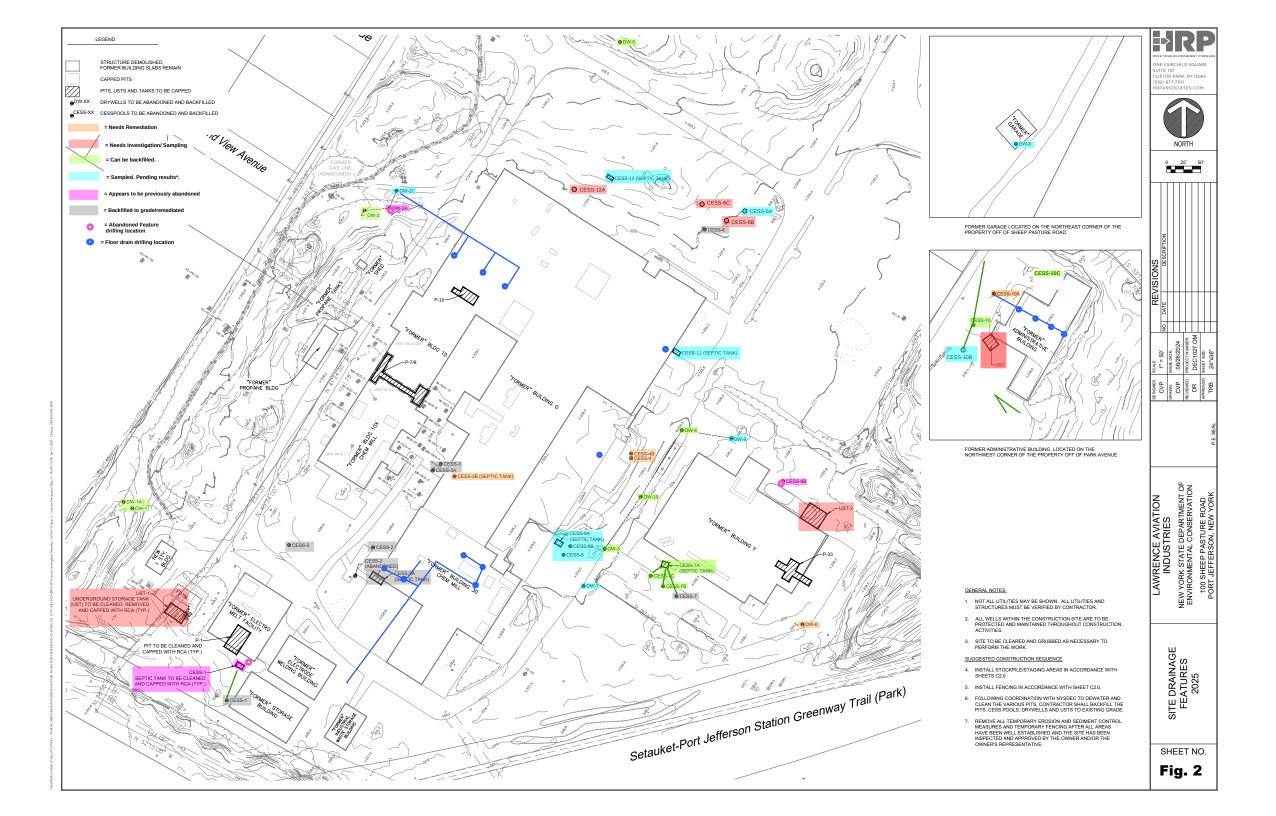
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Equipment/Material Tracking Comments:						
Visitors to Site						
Name	Rep	presenting	Entered Exc	clusion/CRZ Zone		
			Yes	No		
			Yes	No		
011 D			Yes	No		
Site Representatives						
None						
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Ov	vners, Media, e	tc.				

Include (insert) figures with markups showing location of work and job progress



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Site Photographs (Descriptions Below)



Photo 1 - Excavation of found anomaly in front of former building G.



Photo 2- Excavated anomaly, metal blast door



Photo 3 – Excavation and uncovering of 3 additional cesspools at the north and south of Cess-6. Pictured in the foreground is CESS-6A



Photo 4- Excavation of tree lined area on the south side of the main parking lot where anomalies were found. No structures found.



Photo 5 – Cesspool uncovered in grassy area north of former building G foundation.



Photo 6 – Remnants of steel 55-gallon drums uncovered near CESS-11 structure.

Comments

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Site Inspector(s): Carly Saindon and Pawel Mecinski	Date: 01/31/2024

Videos of discreet operations have been provided to the DEC Project Manager to facilitate understanding of the ongoing work? Yes \square No \boxtimes N/A \square

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REMEDIAL ACTIVITIES AT OTHER PROPERTIES [Residential, Adjacent, AWS, non-Site Properties] (Section may be deleted for ongoing remedial sites)

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	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes ⊠	No □
	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes □	No ⊠
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes □	No ⊠
	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No □
Commer	<u>nts:</u>		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes ⊠	No □	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No □	N/A⊠
Containers are in good condition or properly overpacked?	Yes □	No □	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes ⊠	No □	N/A□
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes ⊠	No □	N/A□
Piles are securely covered when not in use?	Yes □	No □	N/A⊠
Containers are closed when not in use?	Yes □	No □	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes ⊠	No □	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes □	No □	N/A⊠
If any issues noted, has Contractor been notified?	Yes □	No □	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No ⊠	N/A□
Were there any odors detected on this date?	Yes □	No ⊠	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No ⊠	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No ⊠	N/A□
Any visible dust observed beyond the work perimeter on this date?	Yes □	No ⊠	N/A□
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes □	No ⊠	N/A□
Was turbidity checked at the outfall(s)?	AM □	РМ□	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No ⊠	N/A□



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Was the temporary fabric structure closed at the end of the day?	Yes □	No □	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No □	N/A⊠
If yes, has Contractor been notified?	Yes □	No □	N/A⊠
<u>Comments:</u>			

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RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No □	N/A⊠
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No □	N/A⊠
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No □	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No □	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No □	N/A⊠
Is work being sequenced to avoid double handling?	Yes ⊠	No □	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes □	No □	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No □	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No □	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No □	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No □	N/A⊠
Has Contractor been notified of any deficiencies?	Yes □	No □	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes □	No ⊠	N/A□
<u>Comments:</u>			

^{*} BART – Best Available Retrofit Technology