DAILY INSPECTION REPORT

Phillip Morrissey

Tom Giamichael

Frank Zabel

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Date: 04/13/2023 Fort Edward Landfill (Site # 558001)

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NYSDEC Division of Environme	Division of Environmental Remediation DEC Insp. –).			
Site Location: 48 Lea	vy Hollow Lane, Huds	son Falls, N	IY 12839			DEC PM – Pa		l
	Weather C	Condition	ıs			Contractor S	upt. –	
General Description	Clear	AM	Clea	r	PM	Engineer PM	- Andy Vit	olins.
Temperature	75 °F	AM	91 °		PM	Engineer Insp	o. – <u>Edward</u>	d Brandt
Wind	1.5 mph	AM	1.0 m	ph	PM			
Health & Safety If any box below is	checked "Yes",	provide	explanation	under "He	ealth 8	Safety Com	ments".	
Were there any change						Yes □	No ⊠	NA □
Were there any exceed	ances of the perim	eter air m	onitoring repor	ed on this d	ate?	Yes □	No □	NA ⊠
Were there any nuisand						Yes □	No ⊠	NA □
Health & Safety Con	•						l	
Work conducted along		ige swales	and with heav	y equipmen	t.			
Summary of Work P	Porformed	Arrived a	t site: 074	`	D	eparted Site:	1505	
Equipment and materia						eparted Site.	1505	
Equipment and materia	is delivery for test p	oits. Over	Signit of Labelli	<u>1.</u>				
Mobilize to site								
Meet with LaBella of	crew.							
	Failgate Safety Mee		alls Fauinment	Heat Stres	s Wildf	ires SWA		
O Homo dioc	acced morade Chip	o mpo i c	mo, Equipmoni	Tiour Olivo	o, vviidi	1100, 01171.		
LaBella took delive								
	of 60mil LDPE Line s of Geotech Fabric		•					
	CY load of Rip-Rap							
LaBella mobilized 6	equipment to the Si	ite for test	pits and swale	repair activ	ities.			
 LaBella de 	elivered a Mini-exca	avator and	d Skid steer ma	chines and	a dump	trailer for movi	ng material	S.
o LaBella de	elivered sediment o	control wat	ttles and sandt	ags to the s	ite.			
LaBella began insta	allation of erosion o	controls at	the Test Pit #2	location.				
 LaBella re 	moved two 20-foot	t-long 12-i	nch Diameter s	ections of H			om the Swa	ıle.
	stalled sediment cold in place with six s			gradient loca	ation of	Test Pit #2.		
	•	50-pourid	sandbags.					
Demobilize from Si	te.							
Equipment/Material If any box below is		provide	explanation	under "Ma	iterial	Tracking Cor	mments".	
Were there any vehicles	* 1	•	•			Yes	No 🗆	NA 🗵
Were there any vehicles						Yes □	No □	NA 🗵
Were there any vehicles	s which were not de	econtamir	nated prior to e	citing the wo	rk site?	* Yes □	No □	NA 🗵
Personnel and Equi	pment							
Individual		Co	ompany		Tr	ade	Total	l Hours
Edward Bran			Arcadis			versight		
Mike Merwir Patrick O'Mall			Arcadis eenSpark			-EIT ervisor		

Foreman

Laborer

Operator

LaBella

LaBella

LaBella

John Stutzke	ohn Stutzke LaBella			Operator/Laborer						
Equipment Description	on		Conti	ractor/Vend	dor		Quantity	Use	ed	
Ford F-150 P/U			G	reenSpark			1	Y		
Ford F-250 P/U GMC 2500HD P/U				LaBella LaBella			1	Y Y		
Toyota Tacoma P/U				LaBella			1	Y		
Bobcat T590 Skid ste	er	LaBella			1	Y	,			
CAT 304E Excavato				LaBella			1	Y		
14K Equipment Traile 14k Dump Trailer	er			LaBella LaBella			1 1	Y Y		
T IN Bump Trailor				Labolla			·	•		
		Г			г			г		
Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable			r Disposal Applicable)	Daily Loads	Daily Weight (tons)*	
60 Mil Liner Material	1 Roll									
Geotech Fabric Rip Rap Stone	3 Rolls 1 Load									
Kip Kap Stoffe	i Loau									
								_		
*On-Site scale for off-site shipr	nent, delivery t	icket for materia	al receiv	/ed						
Equipment/Material Track	ing Comme	nts:								
Materials staged near the S	Site access ga	ate.								
Visitors to Site										
Name			Representing Entered Exclusion/CRZ Zo			Z Zone				
					Yes □ No □					
							es 🗆	No □	No □	
							es □	No □		
Site Representatives						'	<u>c</u> s ⊔	1140		
-	Name					Renre	esenting			
	rd Brandt						cadis			
	e Merwin						cadis			
Project Schedule Comi	ments									
Work to resume on Frida		2023 to com	nlete	erosion o	ontrol	measures i	nstallation a	nt test nit		
locations.	ıy, Apılı 14,	2023, 10 0011	ipiete	61031011 0	orition	measures ii	istaliation a	ii iesi pii		
Issues Pending										
None.										
Interaction with Public,	Property C	Owners, Med	dia, et	C.						

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None.

Site Photographs (Descriptions Below)





1. Liner and Geotech Fabric Delivery.

 LaBella Equipment Delivery – Skid Steer and Wattles.





 LaBella Equipment Delivery – Mini-Excavator and 14k-lb Dump Trailer.

4. Liner Material.





5. Liner material tag detail.

6. Rip-Rap Stone Delivery stockpile.



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7. Sediment Control Wattle installed at Test Pit #2
Location – Looking North.



Sediment Control Wattle installed at Test Pit #2
 Location – Looking West.



9. Sediment Control Wattle installed at Test Pit #2
Location – Looking East.



10. Wattles held in-place by sandbags.

Comments Work appeared to progress well.	
Site Inspector(s): Edward Brandt	Date: 04/13/2023

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

DAILY HEALTH CHECKLIST

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Is social distancing being practiced?	Yes ⊠	No □
Is the tail gate safety meeting held outdoors?	Yes ⊠	No □
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No □
Were personal protective gloves, masks, and eye protection being used?	Yes □	No ⊠
Are sanitizing wipes, wash stations or spray available?	Yes ⊠	No □
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes □	No ⊠
Comments: None		

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Have anyone at this location been tested and confirmed to have COVID-19?	Yes □	No ⊠
2.	Is anyone at this location isolated or quarantined for COVID-19?	Yes □	No ⊠
3.	Has anyone at this location had contact with anyone known to have COVID-19 in the past 14 days?	Yes □	No ⊠
4.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes □	No ⊠
5.	Does the Department and its contractors have your permission to enter the property at this time?	Yes □	No ⊠
If Yes to	If it is <u>not</u> critical that service/entry be carried out immediately and can be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct service without entry. If it is critical that service/entry be carried out immediately, advise occupants that as a precaution and for our own protection, project personnel will be donning appropriate PPE* (including respiratory protection) - and do so prior to entry.	Yes □	No ⊠
Commo None	ents:		

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⊠
No waste generated during site activities.			

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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⊠
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⊠
Comments:			

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⊠
Comments:			
None			

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^{*} BART – Best Available Retrofit Technology

