## Page **1** of **10** Date: 05-11-2020

#### NYSDEC

Division of Environmental Remediation





#### NYSDEC Contract No. D007617-37

Contractor Super.: Tom McInerney

NYSDEC PM: Nate Freeman Engineer PM: Rick Watt

Eng. Site Inspector: Laura Grassi, Greg Jones, José Ramirez

#### Site Location: Middleport, NY

Weather Conditions						
General Description	Rain	AM	Rain	PM		
Temperature	39°	AM	38°	PM		
Wind	N, 8 mph	AM	N, 11 mph	PM		

#### **Health & Safety**

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

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

#### Health & Safety Comments

Summary of Work Performed	Arrived at site:	06:45	Departed Site:	17:10

L3

- NVES resumed soil excavation on the north side of the property. Soil was direct loaded into dump trucks for disposal.
- NVES continued common fill placement in the 9" cut at the east side of the property and the 12" cut to the south of the residence.
- Popli installed grade stakes at the south side of the property and surveyed excavation depths.
- SJB conducted (4) compaction tests. (2) were on stone and ranged from 95.0-95.6% compaction. (2) were on common fill and ranged from 89.2-94.7% compaction. All results met specification requirements.
- Mahar Septic pumping out septic tank.

В1

- NVES continued excavation at the north side of the property.
- NVES continued backfilling with common fill at the northern cut areas.
- Popli surveyed excavation depths.
- SJB conducted (2) compaction tests on common fill. Results were 88.1% and 88.9% compaction, which met project specifications.

# Equipment/Material Tracking If any box below is checked "Yes", provide explanation under "Material Tracking Comments". Were there any vehicles which did not display proper D.O.T numbers and placards? Yes □ No ⋈ N/A□ Were there any vehicles which were not decontaminated prior to exiting the work site? Yes □ No ⋈ N/A□

<b>Contractor Personnel and Equipm</b>	ent		
Individual	Company	Trade	Total Hours
Tom McInerney	NVES	Remedial contractor	10.5
Rich Kilmer	NVES	Remedial Contractor	9.5
Randy Blumer	NVES	Remedial contractor	8.5
Jeffrey Heeb	NVES	Remedial contractor	8.5
Tony Alfiere	NVES	Remedial contractor	8.5
William Farnsworth	NVES	Remedial contractor	8.5
Kieth Chatley	NVES	Remedial contractor	8.5
Ray Fisher	NVES	Remedial contractor	8.5



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Contractor Personnel and Equipment						
Individual	Company	Trade	Total Hours			
John Gara	NVES	Remedial contractor	8.5			
Corry Johnson Jr.	NVES	Remedial contractor	8.5			
Tom Young	NVES	Remedial contractor	8.5			
Tim Kroening	NVES	Remedial contractor	8.5			
Jason McInerney	NVES	Remedial contractor	8.5			
William Hutchinson	NVES	Remedial contractor	3			
Jerry Morgan	SJB	Geotechnical	~2			
Zach Ward	Popli	Surveyor	~4.5			
Dylan Loveless	Popli	Surveyor	~4.5			
-	Mahar Septic	Septic	~0.5			

Equipment Description	Contractor/Vendor	Quantity	Used
Caterpillar 336E excavator	NVES	1	Yes
Caterpillar 320E excavator	NVES	1	Yes
Caterpillar 305.5z CR excavator	NVES	1	Yes
Deere excavator	NVES	1	Yes
Deere 310SL Backhoe	NVES	2	Yes
Deere Skid Steer	NVES	1	Yes
Wacker Neuson roller	NVES	1	Yes
Dump Truck	NVES	2	Yes
Herc Water Truck	NVES	1	Yes
Portable Sanitary Facilities	NVES	4	Yes
Pressure Washer	NVES	1	Yes
21,000 gallon rain-for-rent tank	NVES	1	Yes
30 yard dumpster	NVES	1	Yes

Material Daily Totals						
Material Description	Imported/ Exported	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Total	Units
Contaminated Soil (AOC)	Exported	M20-3204	Modern Landfill	14	344.46	Tons
Common Fill	Imported	-	Shelby Stone	17	353.19	CY
Topsoil	Imported	-	Shelby Stone	-	-	CY
Stone (2" CR)	Imported	-	Shelby Stone	1	21.23	Tons
Stone (1" CR)	Imported	-	Shelby Stone	-	-	Tons
Washed Stone (No 2)	Imported	-	Shelby Stone	_	-	Tons
Concrete (recycle)	Exported	-	Shelby Stone	-	-	Tons
	•	Material R	unning Totals	•	•	•

Material Description	Imported/ Exported	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Total Loads	Running Total	Units
Contaminated Soil (AOC)	Exported	M20-3204	Modern Landfill	248	5704.48	Tons
Common Fill	Imported	-	Shelby Stone	67	1429.90	CY
Topsoil	Imported	-	Shelby Stone	15	124.35	CY
Stone (2" CR)	Imported	-	Shelby Stone	57	1236.23	Tons
Stone (1" CR)	Imported	-	Shelby Stone	31	670.53	Tons
Washed Stone (No 2)	Imported	-	Shelby Stone	2	43.08	Tons
Concrete (recycle)	Exported	-	Shelby Stone	6	31.71	Tons

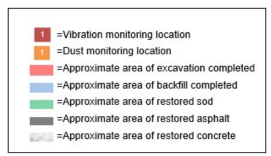
#### **DAILY INSPECTION REPORT**

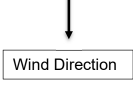
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_	Visitors to Site			
Name	Representing	Entered E	xclusion/CRZ Zone	
		Yes □	No □	
		Yes □	No □	
	Site Representatives	1		
Name		Representing		
Greg Jones	E&E			
Laura Grassi	E&E			
José Ramirez	E&E	E&E		
Ashlee Smith	E&E			
Kevin Glaser	NYSDEC			
Project Schedule Comments				
No current COVID-19 impacts.				
Issues Pending				







#### **Property Air and Vibration Monitoring Unit Key**

Air Monitoring				
Unit Number	Parcel Map			
1	- '			
2	-			
3	-			
4	-			
5	-			
6	-			
7	-			
8	-			

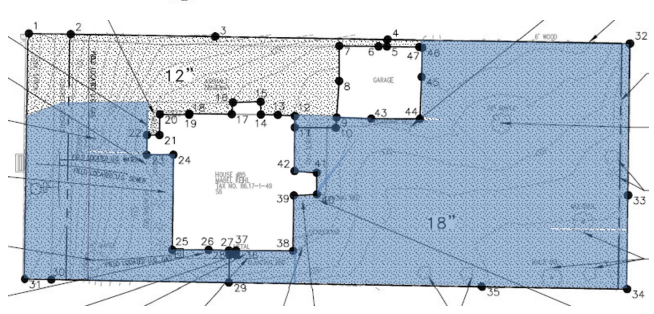
Vibration Units				
Unit Number	Parcel Map	Seating Material		
1	L3	Ground		
2	L3	Ground		
3	L3	Stone		
4	L3	Ground		
5	B8	Stone		
6	•	-		
7	•	-		
8	-	-		

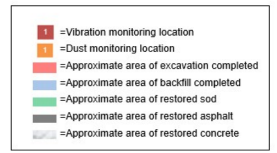
**Notes:** No air monitors were run due to rainy and wet conditions.

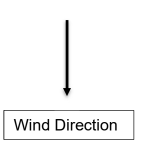


S6-85 Main St.





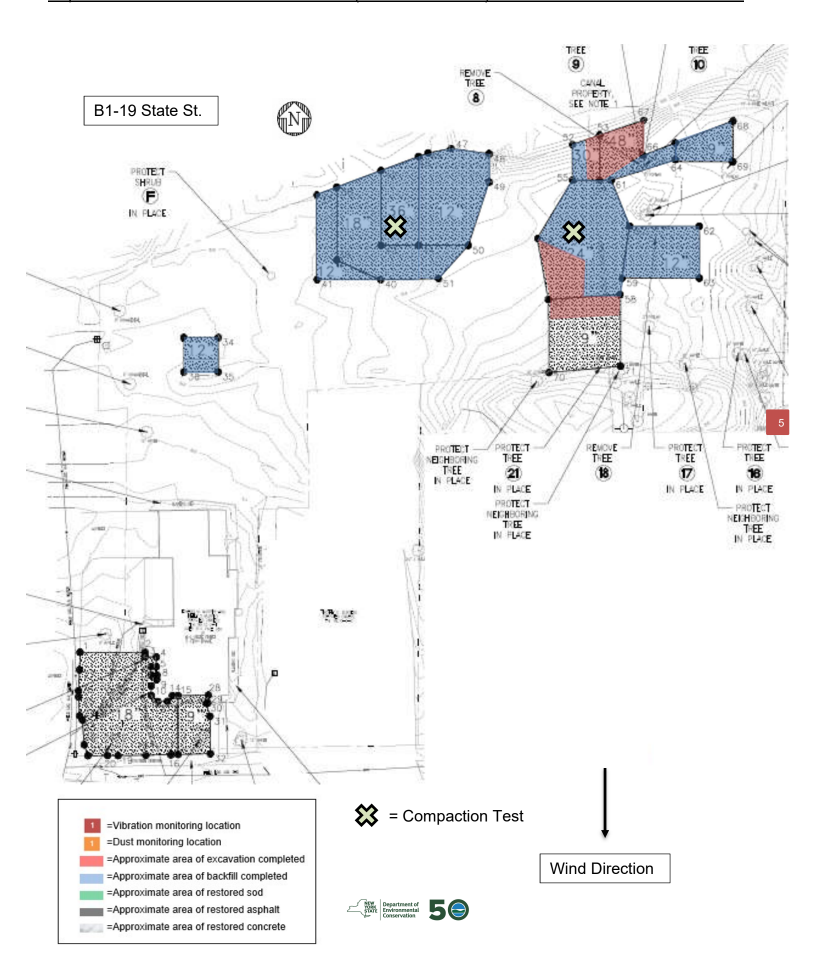












#### **Site Photographs (Descriptions Below)**



L3: NVES excavating the north side of the property. View looking southwest.



L3: NVES backfilling with common fill. View looking northeast.



B1: NVES excavating from the northeast corner of the property. View looking north.



B1: NVES backfilling the northeast corner of the property, SJB performing compaction test. View looking east.

#### Comments

Site Inspector(s): Greg Jones, Jose Ramirez Date: 5/11/2020



### DAILY HEALTH CHECKLIST

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Were there any changes to the Health and Safety Plan, Community Air Monitoring Plan, or Property-specific Safety Plan?	Yes □	No ⊠
If Yes, explain:		
Were there any injuries, accidents, near-misses, or other safety concerns on this date?	Yes □	No ⊠
If Yes, explain:		
Is social distancing being practiced?	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:		

#### 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 ⊠
If Yes to	o <u>any</u> of 1-4 above:  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	Yes □	No □
•	service without entry.  If it <u>is</u> 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.		
Comme	ents:		

#### **DAILY INSPECTION REPORT**

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#### **NUISANCE CHECKLIST**

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Laur Line

Yes □	No ⊠	N/A□			
If Yes, explain:					
Yes □	No ⊠	N/A□			
If Yes, explain:					
Yes □	No ⊠	N/A□			
If Yes, explain:					
Yes □	No ⊠	N/A□			
If Yes, explain:					
Yes □	No ⊠	N/A□			
Comments:					
	Yes  Yes  Yes  Yes	Yes □ No ⊠  Yes □ No ⊠  Yes □ No ⊠			

#### SITE REPRESENTATIVE/RESIDENT ENGINEER:

Name: Laura Grassi

Company: Ecology and Environment Engineering and Geology, P.C.

Date: 5/11/2020

Signature:

Report copies to: N. Freeman – DEC S. Selmer – DOH A. Jacobs – E & E H. Dudek – DEC A. Smith – E & E

H. Dudek – DEC

K. Glaser – DEC

J. Vaccaro – DEC

A. Smith – E & E

R. Watt – E & E

