

DAILY INSPECTION REPORT - No. 001
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		 Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY					
Weather Conditions					
General Description	Cloudy	AM	Partly Cloudy	PM	
Temperature	31 F	AM	39 F	PM	
Wind	12 MPH W	AM	8 MPH WSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?	*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?	*Yes	No X	NA

Health & Safety Comments

Dash Card created for site.
 Integral conducted internal safety meeting with Parratt-Wolff
 No CAMP exceedances reported to Parsons by Integral

Summary of Work Performed	Arrived at site:	09:38 AM	Departed Site:	16:30 PM
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- Inform Integral that Parsons would be taking soil split samples
- Integral drilled and sampled: SS-37, SS-38, SS-39 (0-2 FT);
- SS-36 (0-2 IN) Via hand sampling, additional hand clearing conducted at SS-37 (0-6 IN) for additional volume
- Each location used multiple runs to ensure sufficient recovery for sampling
- SS-37 did not recover any ABG fill, sediment was silt overlying gravely sand
- SS-38 had ABG fill starting at 1 FT BGS. Fill includes, ash, brick fragments and glass shards and powder. Thermometer tubing present within fill layer. Silty sand overlying fill layer.
- 3 pieces of thermometer tubing were collected for archive sampling; Integral asked to be told that Parsons was collecting these samples rather than being asked for permission to collect.
- SS-39 has ABG layer starting at roughly 1.25 FT BGS, fill includes ash, chunks of furnace brick, and glass fragments and powder. Overlain with black sandy silt.
- Holes were backfilled with bentonite hole plug.
- Soil cuttings disposed of in drums in staging area

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	NA X
Were there any vehicles which were not tarped?	* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA X

Personnel and Equipment

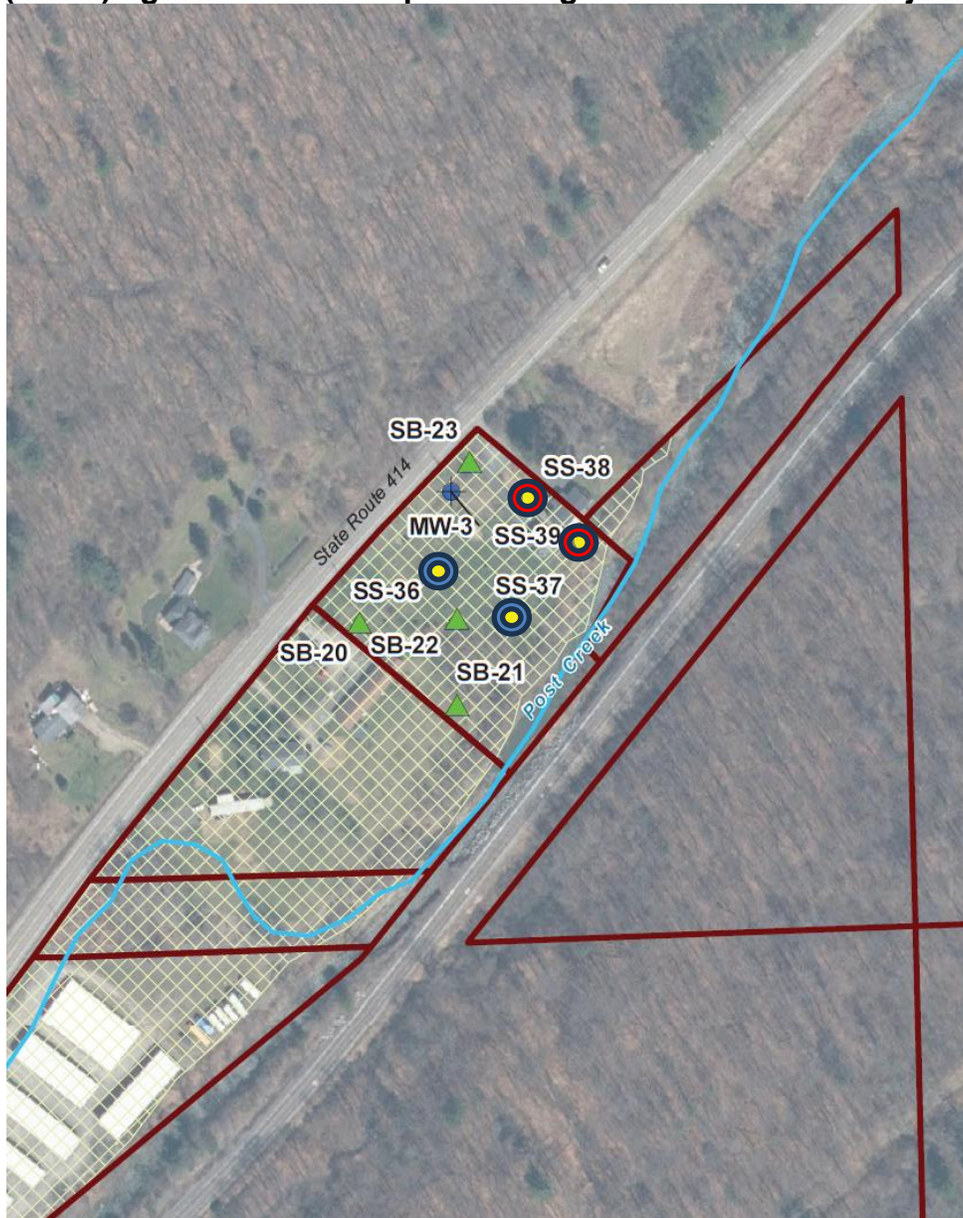
Individual	Company	Trade	Total Hours
5	Integral	Geologist	NA
2	Parratt-Wolff	Driller	NA
1	Parsons	Geologist	7

Equipment Description	Contractor/Vendor	Quantity	Used
Geoprobe 7822DT	Parratt-Wolff	1	Y
Mini-van	Integral	1	Y
Pickup Truck	Integral	2	Y

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Chevy Suburban		Parsons		1	Y	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included: <ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name		Representing		Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Project Schedule Comments						
Integral anticipates work taking 10 days.						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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



Work was performed at SS-36,37,38,39. locations with ABG are indicated with red circles, locations without are indicated with blue circles.

Site Photographs (Descriptions Below)



Picture 1

First 2 runs of SS-39, obvious layer of ABG was observed including clear cullet from 1.25-2.5 FT BGS

Picture 2

Close up of ABG layer from first 2 runs of SS-39



Picture 3

SS-39 3rd run. Brick fragments at bottom of run



Picture 4

Additional runs of SS-39 with ash and brick present at bottom of runs.



Picture 5

Close up SS-39 with brick fragments and ash at the bottom of run



Picture 6

First 3 runs of SS-38 with clear layer of ABG layer starting at roughly 1 FT BGS. Fill includes, ash, brick, and glass including thermometer tubing

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Picture 7

Close up of fill layer of SS-38



Picture 8

Glass and ash layer overlying brick in SS-38



Picture 9

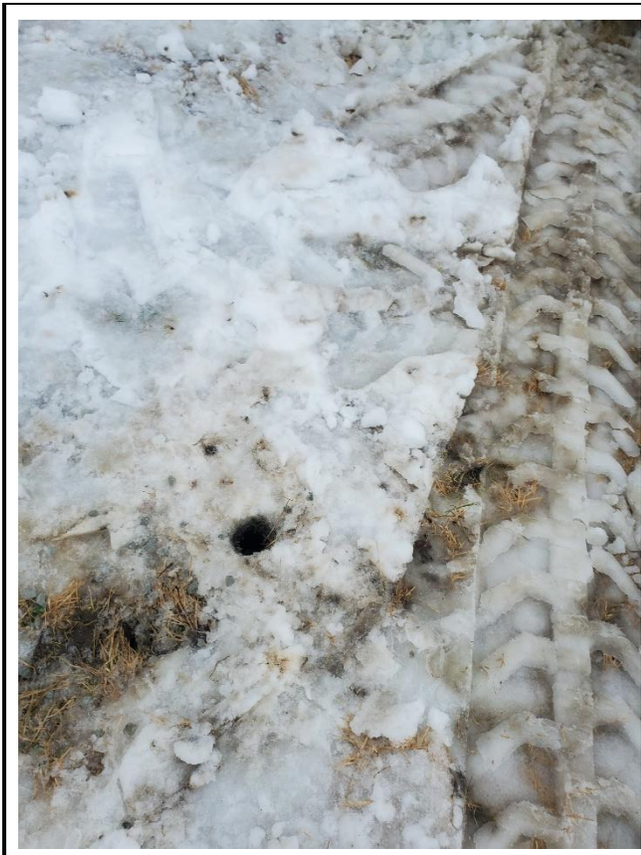
Thermometer tubing in SS-39



Picture 10

SS-37 backfilled with bentonite hole plug

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Picture 11

SS-37 prior to backfilling



Picture 12

SS-36 prior to backfilling

Comments

Site Inspector(s): Joseph Moffitt

Date: 1/9/2024

**DAILY INSPECTION REPORT - No. 001
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ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

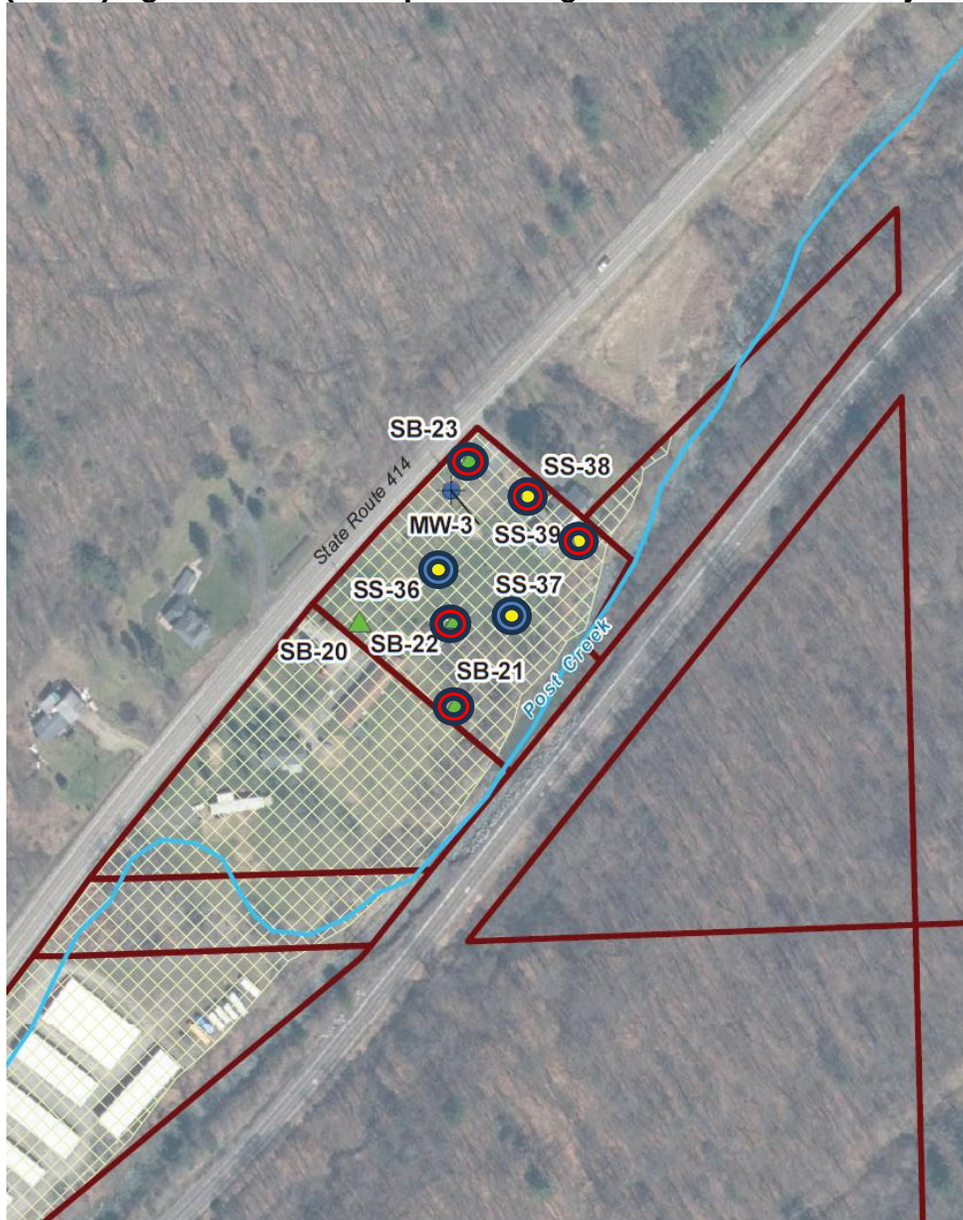
DAILY INSPECTION REPORT - No. 003
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Cloudy	AM	Wintery Mix	PM			
Temperature	36 F	AM	32 F	PM			
Wind	5 MPH SW	AM	10 MPH WSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:00 AM	Departed Site:	15:30 PM		
<ul style="list-style-type: none"> • Holes were backfilled with bentonite hole plug. • Soil cuttings disposed of in drums in staging area • Integral drilled and sampled SB-23, SB-22, SB-21, and SS-34; multiple runs collected at each location to ensure sample volume • SB-23 has distinct ABG fill layer across multiple macrocore samples from 0-6 FT BGS. Fill consists of ash, industrial slag, and furnace brick. • Integral collected a non-native fill sample form 0-6 FT BGS from SB-23. Parsons collected a split sample from the same interval. Split was collected for SVOC’s+ 1,4 Dioxane, cyanide, and TAL Metals • Integral initially collected 6-8 FT native material sample from SB-23 then discarded it, a native material sample had already been collected on current tax parcel and after Integral reviewed the work plan and decided that the sample was not needed to satisfy the 20% of locations that required native samples. • SB-22 has distinct ABG fill layer from 9-18 FT BGS, fill includes ash, brick, and red, white, and blue glass cullet as well as uranium glass- Integral collects sample from this interval • Parsons collect split soil sample from 9-18 FT BGS: cyanide, TAL metals, and SVOC’s+ 1,4 Dioxane • Parsons collected two archive samples from SB-22: one sample of clear glass cullet and one piece of uranium glass • Fill layer overlain by silty sand, overlaying clayey silt • SB-21 has distinct ABG fill layer from 10-18 FT BGS-Integral collects sample from this interval. • Fill layer includes glass shards including clear hollow tubing, white glass shards and powder, red brick fragments, and a fibrous material • Parsons collects archive sample of two clear glass tubes • Fill overlain by silt and sand, overlaying gravely sand • SS-34 has distinct fill layer starting at 1.75 FT; fill includes white and clear glass shards • Parsons collects split samples from SS-34 @ 0-2 IN BGS (cyanide, SVOC’s+ 1,4 Dioxane, cyanide) and 0.5-1 FT BGS (TPH) • Holes filled with bentonite hole plug • Waste material disposed of in secure drums in staging areas 							

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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	NA X			
Were there any vehicles which were not tarped?	* Yes	No	NA X			
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA X			
Personnel and Equipment						
Individual	Company	Trade	Total Hours			
5	Integral	Geologist	NA			
2	Parratt-Wolff	Driller	NA			
1	Parsons	Geologist	7.5			
Equipment Description	Contractor/Vendor	Quantity	Used			
Geoprobe 7822DT	Parratt-Wolff	1	Y			
Mini-van	Integral	1	Y			
Pickup Truck	Integral	2	Y			
Chevy Suburban	Parsons	1	Y			
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included:						
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name	Representing			Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name	Representing					
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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



Work was performed at SB-21,22,23 locations with ABG are indicated with red circles, locations without are indicated with blue circles.

Site Photographs (Descriptions Below)



Picture 1

First 2 runs of SS-39, obvious layer of ABG was observed including clear cullet from 1.25-2.5 FT BGS

Picture 2

Close up of ABG layer from first 2 runs of SS-39

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<p><i>Picture 3</i></p> <p>SS-39 3rd run. Brick fragments at bottom of run</p>	<p><i>Picture 4</i></p> <p>Additional runs of SS-39 with ash and brick present at bottom of runs.</p>
<p><i>Picture 5</i></p> <p>Close up SS-39 with brick fragments and ash at the bottom of run</p>	<p><i>Picture 6</i></p> <p>First 3 runs of SS-38 with clear layer of ABG layer starting at roughly 1 FT BGS. Fill includes, ash, brick, and glass including thermometer tubing</p>
<p><i>Picture 7</i></p> <p>Close up of fill layer of SS-38</p>	<p><i>Picture 8</i></p> <p>Glass and ash layer overlying brick in SS-38</p>
<p><i>Picture 9</i></p> <p>Thermometer tubing in SS-39</p>	<p><i>Picture 10</i></p> <p>SS-37 backfilled with bentonite hole plug</p>

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<i>Picture 11</i> SS-37 prior to backfilling	<i>Picture 12</i> SS-36 prior to backfilling
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Comments	
Site Inspector(s): Joseph Moffitt	Date: 1/11/2024

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ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 004
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		 Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY					
Weather Conditions					
General Description	Cloudy	AM	Partly Sunny	PM	
Temperature	34 F	AM	43 F	PM	
Wind	3 MPH ENE	AM	13 MPH E	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 X NA
Were there any exceedances of the perimeter air monitoring reported on this date?				*Yes	No X NA
Were there any nuisance issues reported/observed on this date?				*Yes	No X NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral					
Summary of Work Performed		Arrived at site:	08:00 AM	Departed Site:	13:00 PM
<ul style="list-style-type: none"> Integral drilled and sampled SB-19 and SB-17; multiple runs collected at each location to ensure sample volume Alexis Coley from Corning Inc was on site from 11:24-11:40AM. SB-19 has distinct ABG fill layer across multiple macrocore samples from 0.9-13 FT BGS. Fill consists of ash, furnace brick, and glass including cullet, powdered glass, glass shards, and hollow green tubing (not uranium glass). Integral collected a non-native fill sample form 0.9-13 FT BGS from SB-19. Parsons collected a split sample from the same interval. Parsons collected a soil split for VOC's from 0.9-13 FT BGS Fill overlies gravelly sand layer with some silt. Integral collected native material sample on SB-19 from 13-20 FT BGS; Parsons collects soil split sample from 13-20 FT BGS for PFAS, TAL metals, TCLP metals, SVOC's+ 1,4 Dioxane, cyanide, pesticides, PCB's, and herbicides Parsons collected white furnace brick archive sample from SB-19 from 12 FT BGS; Chris Stone from Integral collected a split sample of the brick using a hammer and chisel. SB-17 encountered refusal at 23 FT BGS, Integral offset 10 FT east to reach 24 FT BGS. SB-17 has ABG running continuously from 2-28 FT BGS, fill includes ash, brick, multiple colors of glass cullet, clear tubes, and multiple colors of powdered/ shards of glass. Integral collects sample from this interval Parsons collected archive glass sample of clear hollow tubing from the 2-28 FT interval. Integral collects split sample of this tube using hammer and chisel to take off end of tubing. Parsons collected archive glass sample of clear cullet with visible bubbles. Integral asked to split the sample but Parsons declined, citing not wanting to destroy the visible bubbles. Integral photographed sample. SB-17 encountered fill to refusal @ 28.5 FT BGS Holes filled with bentonite hole plug Waste material disposed of in secure drums in staging areas 					
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 NA X
Were there any vehicles which were not tarped?				* Yes	No NA X

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Were there any vehicles which were not decontaminated prior to exiting the work site?		* Yes	No	NA X		
Personnel and Equipment						
Individual	Company	Trade	Total Hours			
5	Integral	Geologist	NA			
2	Parratt-Wolff	Driller	NA			
1	Parsons	Geologist	5			
Equipment Description	Contractor/Vendor	Quantity	Used			
Geoprobe 7822DT	Parratt-Wolff	1	Y			
Mini-van	Integral	1	Y			
Pickup Truck	Integral	2	Y			
Chevy Suburban	Parsons	1	Y			
Support Truck	Parratt-Wolff	2	Y			
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included:						
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name	Representing		Entered Exclusion/CRZ Zone			
			Yes	No		
			Yes	No		
Site Representatives						
Name			Representing			
Alexis Coley			Corning Inc.			
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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

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Work was performed at SB-17,19 locations with ABG are indicated with red circles.

Site Photographs (Descriptions Below)



Picture 1

0-12 FT BGS of SB-19, obvious layer of ABG was observed from 0.9-13 FT BGS

Picture 2

Close up of ABG from SB-19, clear glass cullet and glass shards and sand visible

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Picture 3

Close up of SB-19 with orange staining, green and clear glass shards, and white furnace brick visible.



Picture 4

Green hollow tubing recovered in SB-19.



Picture 5

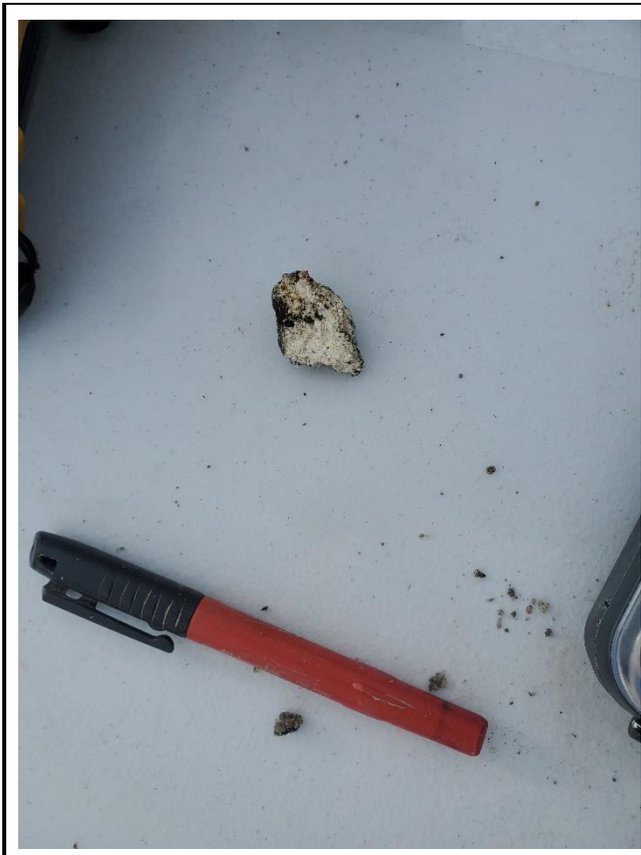
Close up of SB-19 8-12 FT BGS run, multiple colors of glass visible as well as white and gray ash.



Picture 6

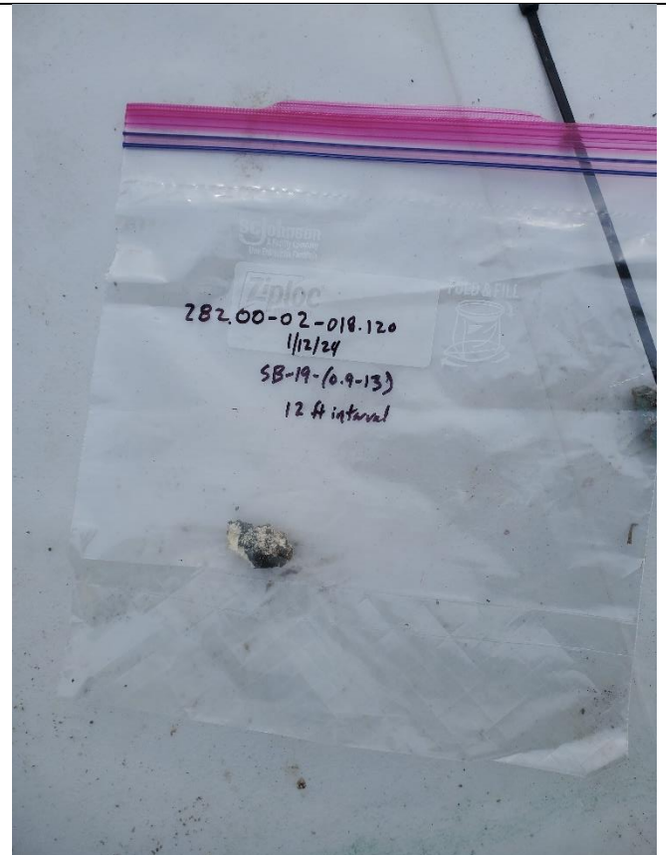
Close up of clear glass shards in SB-19

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Picture 7

Close up of white furnace brick collected from SB-19.



Picture 8

Split sample collected by Integral

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(Corning Post Creek) Site No. 851053



Picture 9

SB-17 firs run from 0-16 FT BGS, ABG fill starting at 2 FT BGS



Picture 10

Close up of cores from SB-17, brick, multiple colors of glass and cullet present, white and tan ash present.



Picture 11

SB-17 offset, clear glass shards and cullet starting around 2 FT BGS



Picture 12

Close up of SB-17 offset from 8 FT depth, tan furnace brick and blue cullet visible.



Picture 13

SB-17 offset, industrial slag, ash and glass visible



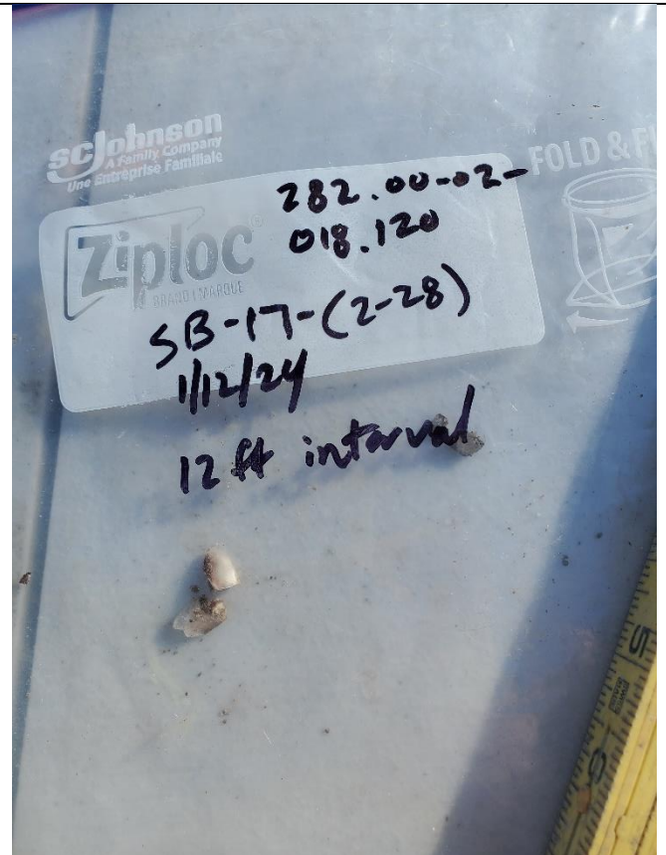
Picture 14

SB-17 offset, 24-28 FT core, glass shards and cullet visible.



Picture 15

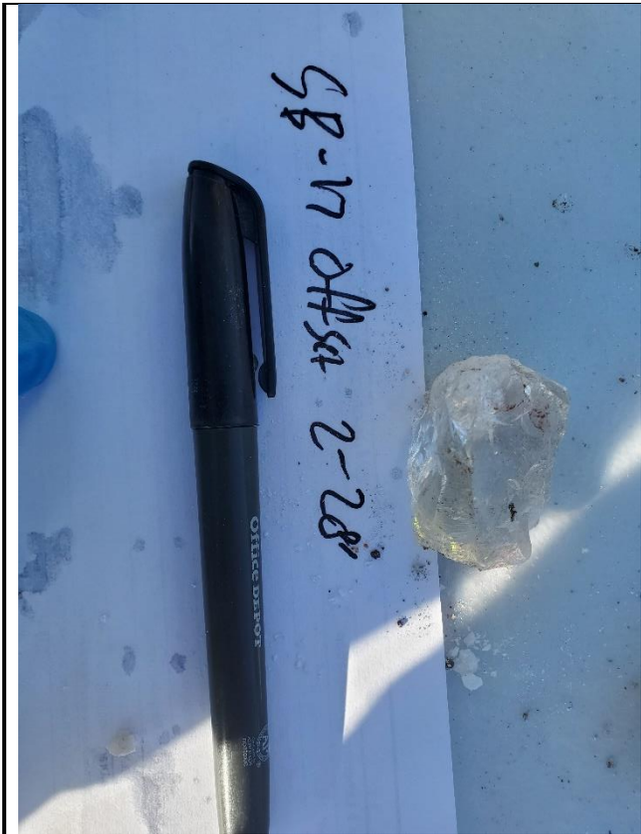
Clear hollow tubing collected as archive sample from SB-17



Picture 16

Integral split sample of hollow tubing

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Picture 17

SB-17 offset, clear glass cullet as archive sample.

Comments	
Site Inspector(s): Joseph Moffitt	Date: 1/12/2024

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(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

**DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053**

NYSDEC Division of Environmental Remediation		 Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY					
Weather Conditions					
General Description	Partly Cloudy	AM	Partly Cloudy	PM	
Temperature	13 F	AM	20 F	PM	
Wind	13 MPH WSW	AM	3 MPH SW	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 X NA
Were there any exceedances of the perimeter air monitoring reported on this date?				*Yes	No X NA
Were there any nuisance issues reported/observed on this date?				*Yes	No X NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral					
Summary of Work Performed		Arrived at site:	09:30 AM	Departed Site:	17:30 PM
<ul style="list-style-type: none"> Integral drilled and sampled SS-35, SS-33, and SB-18; multiple runs collected at each location to ensure sample volume, SB-18 had a 16 foot due east offset for 3rd attempt. SS-35 had distinct ABG layer starting at 20 IN BGS. Including black ash, brick, and glass shards. Overlain with sand and silt. Parsons collects soil split sample of cyanide, total metals, and SVOC’s + 1,4 Dioxane from SS-35 0.5-1 FT. SB-18 has distinct ABG layer from 16-21.5 FT BGS in offset run, consisting of white and black ash, and multiple types of glass including yellow thermometer tubing. Integral collected a non-native fill sample from this interval. Concrete is also present in the first run of SB-18. Parsons collects yellow thermometer tubing archive sample. Integral attempted to split but was unable to and photographed sample instead. Sample came from offset. First 2 runs at SB-18 encountered refusal at 12.5 FT BGS and 17.5 FT BGS, respectively. 3rd run was terminated at 24 FT BGS SB-18 has intervals of silty sand and gravelly sand across all three runs. Fill overlies clayey silt. SS-33 had 6 runs collected for volume and all had a distinct ABG layer in at least bottom 6 inches of cores and some up to bottom foot of cores. ABG consists of orange furnace brick, white ash, and multiple colors and types of glass including glass cullet. Silty sand overlies fill layer at SS-33 Parsons collected archive sample from SS-33 of clear cullet with bubbles visible. Parsons does not allow integral to split sample so as to preserve the visible bubbles. Integral photographs sample. Holes filled with bentonite hole plug Waste material disposed of in secure drums in staging areas 					
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 NA X
Were there any vehicles which were not tarped?				* Yes	No NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?				* Yes	No NA X
Personnel and Equipment					

**DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053**

Individual	Company	Trade	Total Hours
4	Integral	Geologist	NA
2	Parratt-Wolff	Driller	NA
1	Parsons	Geologist	8

Equipment Description	Contractor/Vendor	Quantity	Used
Geoprobe 7822DT	Parratt-Wolff	1	Y
Mini-van	Integral	1	Y
Pickup Truck	Integral	2	Y
Chevy Suburban	Parsons	1	Y
Support Truck	Parratt-Wolff	2	Y

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA

*On-Site scale for off-site shipment, delivery ticket for material received

Equipment/Material Tracking Comments:

No issues with equipment or material shipment. Material delivered to the Site included:

- Bentonite (for backfilling boring holes)

Visitors to Site

Name	Representing	Entered Exclusion/CRZ Zone	
		Yes	No
		Yes	No

Site Representatives

Name	Representing

Project Schedule Comments

Issues Pending

Interaction with Public, Property Owners, Media, etc.

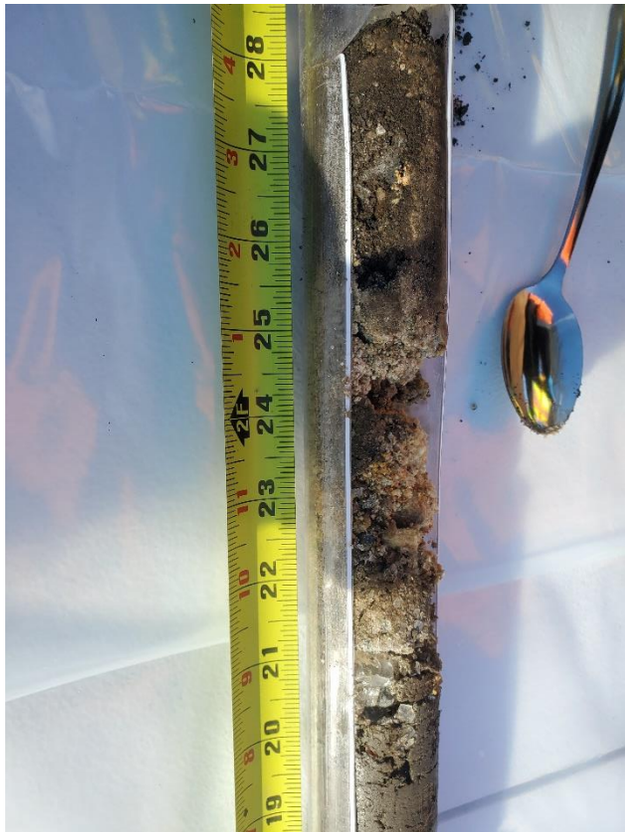
Include (insert) figures with markups showing location of work and job progress

DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053



Work was performed at SB-18, and SS-33,35 locations with ABG are indicated with red circles.

Site Photographs (Descriptions Below)



Picture 1

Start of distinct ABG layer in SS-35, bottom at top of image



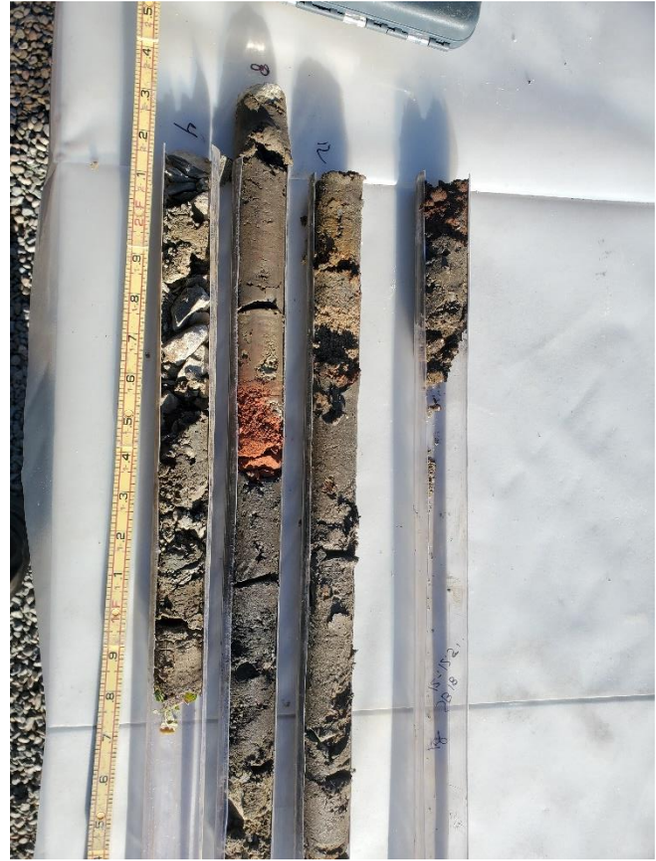
Picture 2

Close up of ABG from SS-35, clear glass cullet, glass shards, and tan brick visible. Bottom at top



Picture 3

Close up of SS-35 showing white and black ash.



Picture 4

SB-18 first run of 0-16 FT BGS. Red brick visible

DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053



Picture 5

Close up of SB-18 4-8 FT BGS run, red brick.



Picture 6

Close up of yellow thermometer tubing, wood, and white glass shards from SB-18



Picture 7

Close up of white and red ash, and clear cullet from Sb-18



Picture 8

SS-37, first 6 runs at location, distinct ABG layer starting at 1 to 1.5 foot depth



Picture 9

Close up of SS-33 showing white ash and blue glass cullet



Picture 10

Close up of SS-33 showing blue glass cullet and white and red ash/brick

DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053



Picture 11
Close up of SS0-33 showing glass cullet and white ash.



Picture 12
Close up of clear glass cullet with clear bubbles visible. Sample collected as archive sample.

Comments

Site Inspector(s): Joseph Moffitt **Date:** 1/15/2024

**DAILY INSPECTION REPORT - No. 005
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053

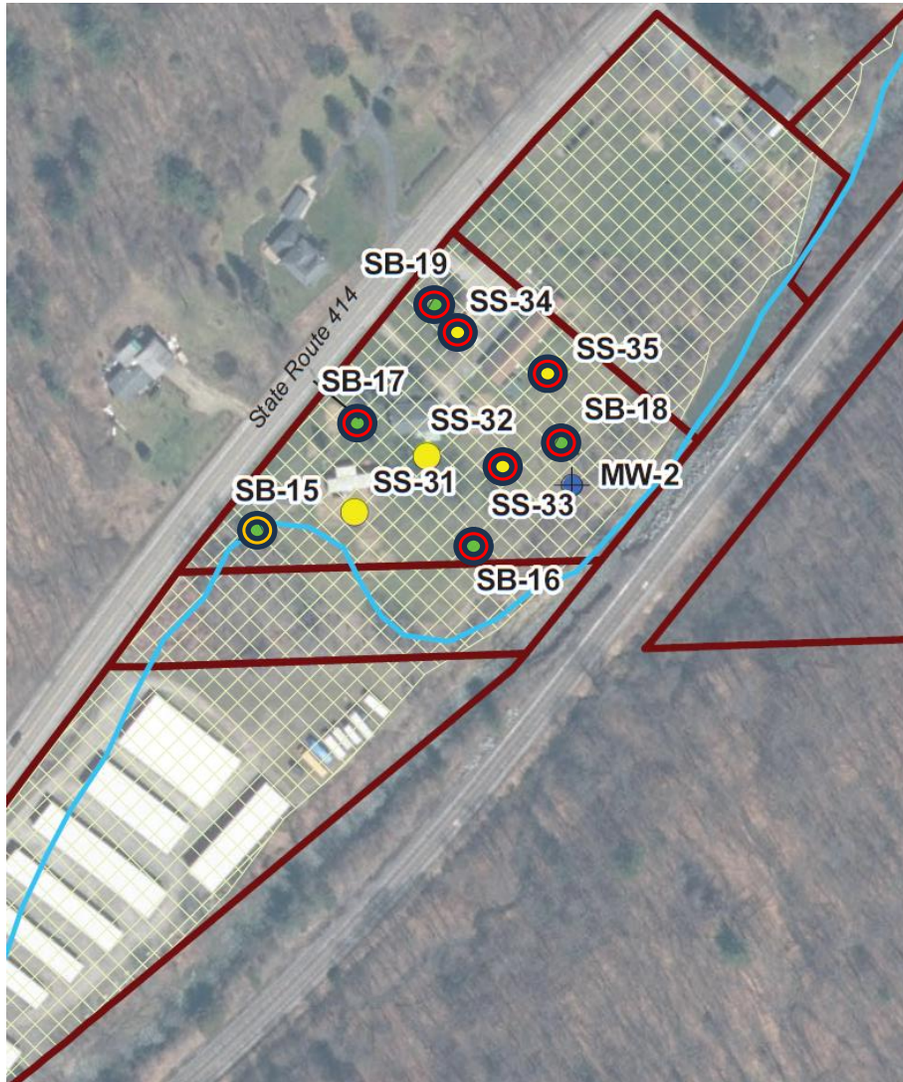
NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt		
Site Location: Corning, NY								
Weather Conditions								
General Description	Light Snow	AM	Cloudy	PM				
Temperature	21 F	AM	23 F	PM				
Wind	0 MPH	AM	9 MPH SW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?						*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?						*Yes	No X	NA
Health & Safety Comments								
Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral								
Summary of Work Performed		Arrived at site:	09:00 AM	Departed Site:	14:00 PM			
<ul style="list-style-type: none"> Integral drilled and sampled SB-15 and SB-16; multiple runs collected at each location to ensure sample volume, SB-15 encountered refusal @ 10.3 FT BGS and was offset. Second run terminated at 24 FT BGS due to sale refusal. SB-16 hit refusal at 15.5 FT BGS and was offset. SB-16 was terminated at 24 FT BGS due to native layer SB-15 did not have distinct ABG layer, non-native fill layer was present including glass, wood, thin metal/plastic, and brick from 6.5-16.8. Integral collected a non-native fill sample from this interval. SB-15 0-6 FT gravely sand and silty sand mixtures. 16.8-24 FT silty sand mixtures. SB-16 has distinct ABG layer from 16.6-17.1 FT BGS in offset run, consisting of white sand, glass shards, and yellow thermometer tubing. Integral collected a non-native fill sample from this interval. SB-16 had additional non-native fill not classified as ABG. Material above was mostly black silty sand with red bricks, glass shards, and wood material present. SB-16 17.1-20 FT BGS was black silty sand and containing clear glass shards. Not collected by integral as non-native fill. SB-16 native material from 20-24 is silty sand overlying clayey silt. Parsons did not collect archive samples or soil split samples today. Holes filled with bentonite hole plug Waste material disposed of in secure drums in staging areas 								
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	NA X
Were there any vehicles which were not tarped?						* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?						* Yes	No	NA X
Personnel and Equipment								
Individual	Company	Trade	Total Hours					
4	Integral	Geologist	NA					
2	Parratt-Wolff	Driller	NA					
1	Parsons	Geologist	5					
Equipment Description	Contractor/Vendor			Quantity	Used			
Geoprobe 7822DT	Parratt-Wolff			1	Y			
Mini-van	Integral			1	Y			

**DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053**

Pickup Truck	Integral		2	Y		
Chevy Suburban	Parsons		1	Y		
Support Truck	Parratt-Wolff		2	Y		
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included:						
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name		Representing		Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Project Schedule Comments						
Integral unable to ship samples to lab due to local travel bans. No work will be completed 1/17/24. Integral plans to complete all work north of storage facility by EOD 1/19/24.						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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

DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053



Work was performed at SB-15,16 locations with ABG are indicated with red circles. Orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

Close up of fill material from 4-8 FT core of SB-15. Black material, red brick, and blueish glass visible.



Picture 2

Close up of wood recovered from SB-15



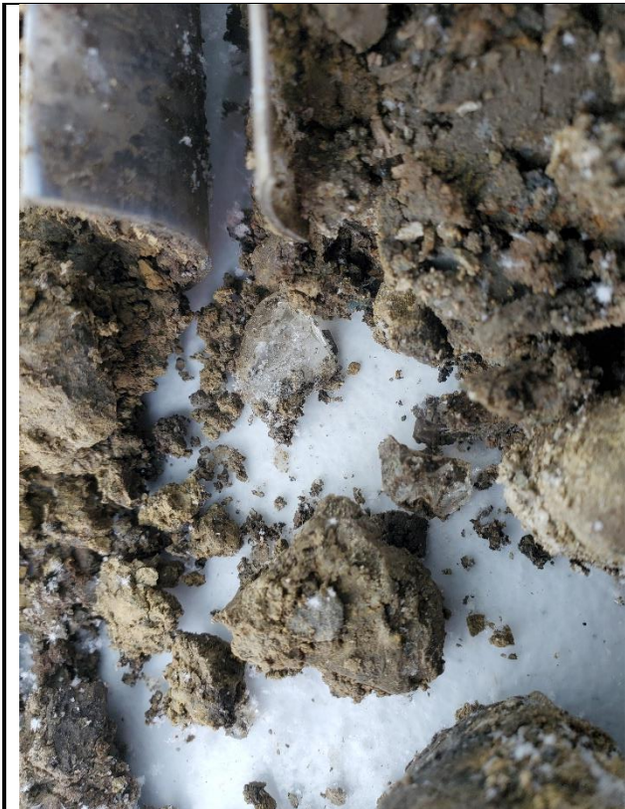
Picture 3

Close up of brick fragments and thin metal/plastic from SB-15



Picture 4

SB-16 and SB-16 offset runs to 15.5 FT BGS and 20 FT BGS respectively. Red brick and black soil visible.



Picture 5

Close up of SB-16 at bottom of 8 FT core showing clear glass shard.



Picture 6

Close up of light red brick from SB-16 12-16 FT core

DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053



Picture 7

Close up of white ash/sand and yellow thermometer tubing from SB-16 16.6-17.1 FT BGS



Picture 8

Close up of clear/greenish clear glass from bottom of SB-16 16-20 FT core.

DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053



Picture 9

Glass recovered from SB-16



Picture 10

Thermometer tubing recovered from SB-16.

Comments

Site Inspector(s): Joseph Moffitt

Date: 1/16/2024

**DAILY INSPECTION REPORT - No. 006
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Cloudy	AM	Cloudy	PM			
Temperature	19 F	AM	28 F	PM			
Wind	8 MPH WSW	AM	9 MPH SSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments							
Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:00 AM	Departed Site:	16:25 PM		
<ul style="list-style-type: none"> Integral drilled and sampled SS-31,32, and SB-14; multiple runs collected at each location to ensure sample volume, at least 18 cores used for SS-31, at least 9 runs for SS-32. SS-32 had distinct ABG fill layer starting at 1.5 FT BGS, fill consists of white sand and ash, gray ash, various glass including clear, white, and green glass shards, curved pieces of glass, red brick, and possible cullet. Material above fill consists of silty sand with a small amount of gravel. None of the SS-31 cores have a distinct ABG layer. Cores do contain fill consisting of glass shards at surface of one core, and red brick, concrete, and wood/mulch in others. Soil consists of silty sand with some gravel and roots. SB-14 contained fill, but was not defined ABG layers. Fill is from 9-30 FT BGS. Overlying material is mostly sand with silt and gravel. Soil layer from 20-24 FT BGS, dark grayish brown sand with silt and gravel. Possible furnace brick from 28-30 FT BGS. 30-36 FT BGS native material is gray clayey silt. At SB-14 Integral collected 2 non-native fill samples, one from 16.7-18 and one from 24-30 FT BGS. Integral collected native soil sample from 30-36 FT BGS SB-14 terminated at 34 FT BGS due to reaching native material. Parsons did not collect archive samples or soil split samples today. Holes filled with bentonite hole plug Waste material disposed of in secure drums in staging areas 							
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	NA X
Were there any vehicles which were not tarped?					* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?					* Yes	No	NA X
Personnel and Equipment							
Individual	Company		Trade		Total Hours		
4	Integral		Geologist		NA		
2	Parratt-Wolff		Driller		NA		
1	Parsons		Geologist		5		
Equipment Description		Contractor/Vendor			Quantity	Used	
Geoprobe 7822DT		Parratt-Wolff			1	Y	
Mini-van		Integral			1	Y	

**DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053**

Pickup Truck	Integral	2	Y
Chevy Suburban	Parsons	1	Y
Support Truck	Parratt-Wolff	2	Y

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA

*On-Site scale for off-site shipment, delivery ticket for material received

Equipment/Material Tracking Comments:

No issues with equipment or material shipment. Material delivered to the Site included:

- Bentonite (for backfilling boring holes)

Visitors to Site

Name	Representing	Entered Exclusion/CRZ Zone	
		Yes	No
		Yes	No

Site Representatives

Name	Representing

Project Schedule Comments

Integral plans to complete all work north of storage facility by EOD 1/19/24.

Issues Pending

--

Interaction with Public, Property Owners, Media, etc.

--

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



Work was performed at SB-14, SS-21, SS-32 locations with ABG are indicated with red circles.
Orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

SS-32 first 3 cores showing ABG fill layer in bottom 6-12 IN.



Picture 2

Close up of white ash/sand at bottom of SS-32

DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053



Picture 3

Close up of glass fill at bottom of SS-32.



Picture 4

Close up of glass cullet in SS-32.



Picture 5

Close up of SS-32 white furnace brick at bottom of core.



Picture 6

Close up of green glass recovered from SS-32.



Picture 7

Close up of glass cullet recovered from SS-32.



Picture 8

Close up of white furnace brick from SS-32.

DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053



Picture 9

First six runs of SS-31, no ABG layer, non-native fill layer present in bottom half of runs.



Picture 10

Close up of red brick and concrete fragments from bottom of SS-31.



Picture 9

Close up of bottom of SS-31 showing industrial slag/ ash.



Picture 10

Close up of bottom of fSS-31 showing mulch/wood.

DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053



Picture 11

Start of fill in SB-14 in 8-12 FT core. Bottom at top.



Picture 12

Close up of mulch/wood at 12 FT depth



Picture 13

Close up of yellow glass shard from 13FT depth of SB-14.



Picture 14

Close up white glass material from SB-14 from 16-20 FT BGS.



Picture 15
Gray material between from 20-24 FT core



Picture 16
Close up of fill material from 24-30 FT section of SB-14

DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053



Picture 17

Close up of glass shards from SB-14 26-30 FT BGS.



Picture 18

Possible furnace brick from SB-14, 28-30 FT BGS.

Comments	
Site Inspector(s): Joseph Moffitt	Date: 1/18/2024

**DAILY INSPECTION REPORT - No. 007
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Snow	AM	Cloudy	PM			
Temperature	20 F	AM	26 F	PM			
Wind	0 MPH	AM	12 MPH N	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:00 AM	Departed Site:	14:00 PM		
<ul style="list-style-type: none"> Integral drilled and sampled SS-29,30, and SB-13; multiple runs collected at each location to ensure sample volume, at least 32 cores used for SS-29, at least 9 runs for SS-32. SB-13 had non-native fill layer that includes ABG fill. Translucent blue glass shards and red brick from 5-8 FT. Large amount of furnace brick present in 12-15 FT core of SB-13. Additional concrete, red bricks, mulch/wood, and industrial slag from 8-16 FT BGS Integral collects non-native fill sample from SB-13 8-16 FT BGS; Parsons collects soil split sample from this interval for cyanide, SVOC's+ 1,4 Dioxane, and TAL metals. Material above and in fill material consists of gravelly and silty sands. Native material starting at 16 FT BGS consists of gray sandy silt and silty sand. SB-13 terminated at 28 FT BGS due to reaching native material. SS-29 does not contain a clear ABG fill layer, non-native fill material is present in 3 cores consisting of red brick, and black ash at 8 inches bgs. Most cores do not contain fill. Soil in SS-29 consists of silty gravelly sand. SS-30 does not have clear ABG fill layer, most cores do not contain fill. One core contains orange brick @ 1 FT BGS. Soil in SS-30 consists of silt and sand mixtures grading to gravelly sand at 2.5 FT BGS. Parsons did not collect archive samples today. Holes filled with bentonite hole plug. Waste material disposed of in secure drums in staging areas 							
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	NA X
Were there any vehicles which were not tarped?					* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?					* Yes	No	NA X
Personnel and Equipment							
Individual	Company	Trade	Total Hours				
4	Integral	Geologist	NA				
2	Parratt-Wolff	Driller	NA				
1	Parsons	Geologist	5				
Equipment Description	Contractor/Vendor			Quantity	Used		
Geoprobe 7822DT	Parratt-Wolff			1	Y		
Mini-van	Integral			1	Y		

**DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053**

Pickup Truck	Integral		2	Y		
Chevy Suburban	Parsons		1	Y		
Support Truck	Parratt-Wolff		2	Y		
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included:						
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name		Representing		Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Project Schedule Comments						
Integral is losing Paratt-Wolff for the foreseeable future. Will reschedule to complete sub-surface drilling on site.						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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



Work was performed at SB-13, SS-29,30 locations with ABG are indicated with red circles.
Orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

SB-13 0-15 FT showing red brick and orange furnace brick.



Picture 2

Close up of blue glass shards from 5 FT BGS from SB-13

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 3

Close up of red brick from SB-13



Picture 4

Close up of tan furnace brick from SB-13
from 12-15 FT core.

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053

	
<p><i>Picture 5</i></p> <p>Close up of SS-32 white furnace brick at bottom of core.</p>	<p><i>Picture 6</i></p> <p>Close up of green glass recovered from SS-32.</p>

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 7

Close up of glass cullet recovered from SS-32.



Picture 8

Close up of white furnace brick from SS-32.

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 9

First six runs of SS-31, no ABG layer, non-native fill layer present in bottom half of runs.



Picture 10

Close up of red brick and concrete fragments from bottom of SS-31.

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 9

Close up of bottom of SS-31 showing industrial slag/ ash.



Picture 10

Close up of bottom of fSS-31 showing mulch/wood.

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 11

Start of fill in SB-14 in 8-12 FT core. Bottom at top.



Picture 12

Close up of mulch/wood at 12 FT depth

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 13

Close up of yellow glass shard from 13FT depth of SB-14.



Picture 14

Close up white glass material from SB-14 from 16-20 FT BGS.

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 15

Gray material between from 20-24 FT core



Picture 16

Close up of fill material from 24-30 FT section of SB-14

DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053



Picture 17

Close up of glass shards from SB-14 26-30 FT BGS.



Picture 18

Possible furnace brick from SB-14, 28-30 FT BGS.

Comments	
Site Inspector(s): Joseph Moffitt	Date: 1/19/2024

**DAILY INSPECTION REPORT - No. 008
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 011
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		 Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY					
Weather Conditions					
General Description	Cloudy	AM	Cloudy	PM	
Temperature	23 F	AM	32 F	PM	
Wind	15 MPH NW	AM	22 MPH NNW	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 X NA
Were there any exceedances of the perimeter air monitoring reported on this date?				*Yes	No X NA
Were there any nuisance issues reported/observed on this date?				*Yes	No X NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral					
Summary of Work Performed		Arrived at site:	08:30 AM	Departed Site:	16:30 PM
<ul style="list-style-type: none"> Parsons did not collect archive samples today. Integral drilled and sample SB-09. Red and tan brick fragments and possible concrete fragments were found from 6-6.5 FT BGS, no other ABG was identified in SB-09. Soil consists of silty sands overlying sandy clayey silts overlying gray sand and gravel weathered bedrock. Refusal encountered at 19.5 FT BGS. Integral collected soil from 0-5.7 FT BGS and 5.7-12 FT BGS as non-native material, and 12-19.5 FT BGS as native material Parsons collected soil split samples of 8270, TAL Metals, and total CN from 0-5.7 FT BGS; TCLP Metals from 5.7-12 FT BGS; Herbicides, Pesticides, Pesticides, TPH and PCB's from 12-19.5 FT BGS. Integral drilled and sampled SB-10. Small red brick fragments, historic glass shards, and metal from 0-4 FT BGS and 10-12 FT BGS, no other ABG observed. Black/gray industrial slag observed at 16 FT BGS. Soil is predominantly silty sands and gravelly sands. Integral collected sampled non-native material from 0-4 FT BGS and 4-14 FT BGS; Integral sampled native material from 14-20 FT BGS Integral drilled and sampled SS-19. No ABG observed. Material is silty gravelly sand. Ash/gray slag at bottom of interval. 0-2" sample collected via hand tools, all other samples collected via macrocore sampler Integral drilled and sampled SS-18, small fragments of brick and coal throughout. No other ABG observed. Material is silty sand. 0-2" sample collected via hand tools, all other samples collected via macrocore sampler. Integral collected IDW samples from drums Holes filled with bentonite hole plug. Waste material disposed of in secure roll off on site. 					
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 NA X
Were there any vehicles which were not tarped?				* Yes	No NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?				* Yes	No NA X
Personnel and Equipment					

**DAILY INSPECTION REPORT - No. 011
(Corning Post Creek) Site No. 851053**

Individual	Company	Trade	Total Hours
3	Integral	Geologist	NA
3	Parratt-Wolff	Driller	NA
1	Parsons	Geologist	8
Equipment Description	Contractor/Vendor	Quantity	Used
Geoprobe 7822DT	Parratt-Wolff	1	Y
Mini-van	Integral	1	Y
Pickup Truck	Integral	2	Y
Hyundai Santa Fe	Parsons	1	Y
Support Truck	Parratt-Wolff	2	Y

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA

*On-Site scale for off-site shipment, delivery ticket for material received

Equipment/Material Tracking Comments:

No issues with equipment or material shipment. Material delivered to the Site included:

- Bentonite (for backfilling boring holes)

Visitors to Site

Name	Representing	Entered Exclusion/CRZ Zone	
		Yes	No
		Yes	No

Site Representatives

Name	Representing
Alexis Coley	Corning Incorporated

Project Schedule Comments

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Issues Pending

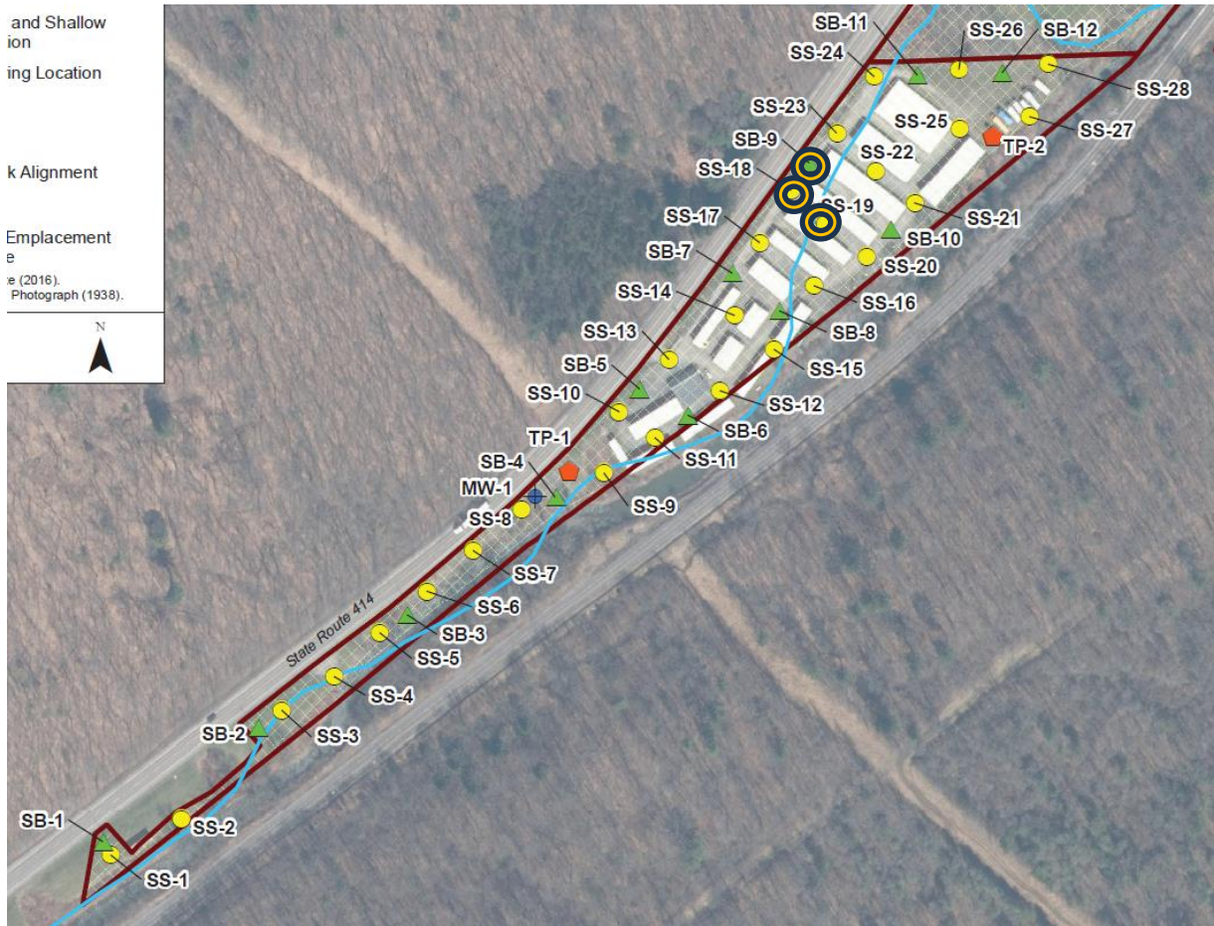
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Interaction with Public, Property Owners, Media, etc.

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DAILY INSPECTION REPORT - No. 011 (Corning Post Creek) Site No. 851053

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



Work was performed at SB-09,10, SS-19,18. circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1
SB-09 6-6.5 FT showing red brick and possible tan brick



Picture 2
Close up of possible concrete from SB-09 6-6.5 FT

DAILY INSPECTION REPORT - No. 011
(Corning Post Creek) Site No. 851053



Picture 3

Sb-09 sandy silt at bottom of 8-12 FT BGS



Picture 4

SB-09 weathered bedrock at 19.5 FT BGS.



Picture 5

SB-10 slag recovered from 16 FT BGS.



Picture 6

Red brick fragment recovered from SS-19.

DAILY INSPECTION REPORT - No. 011
(Corning Post Creek) Site No. 851053



Picture 7

SS-19 slag/ash recovered from the bottom of SS-19.



Picture 8

SS-18 orange brick powder.

Comments

Site Inspector(s): Joseph Moffitt

Date: 2/14/2024

**DAILY INSPECTION REPORT - No. 011
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

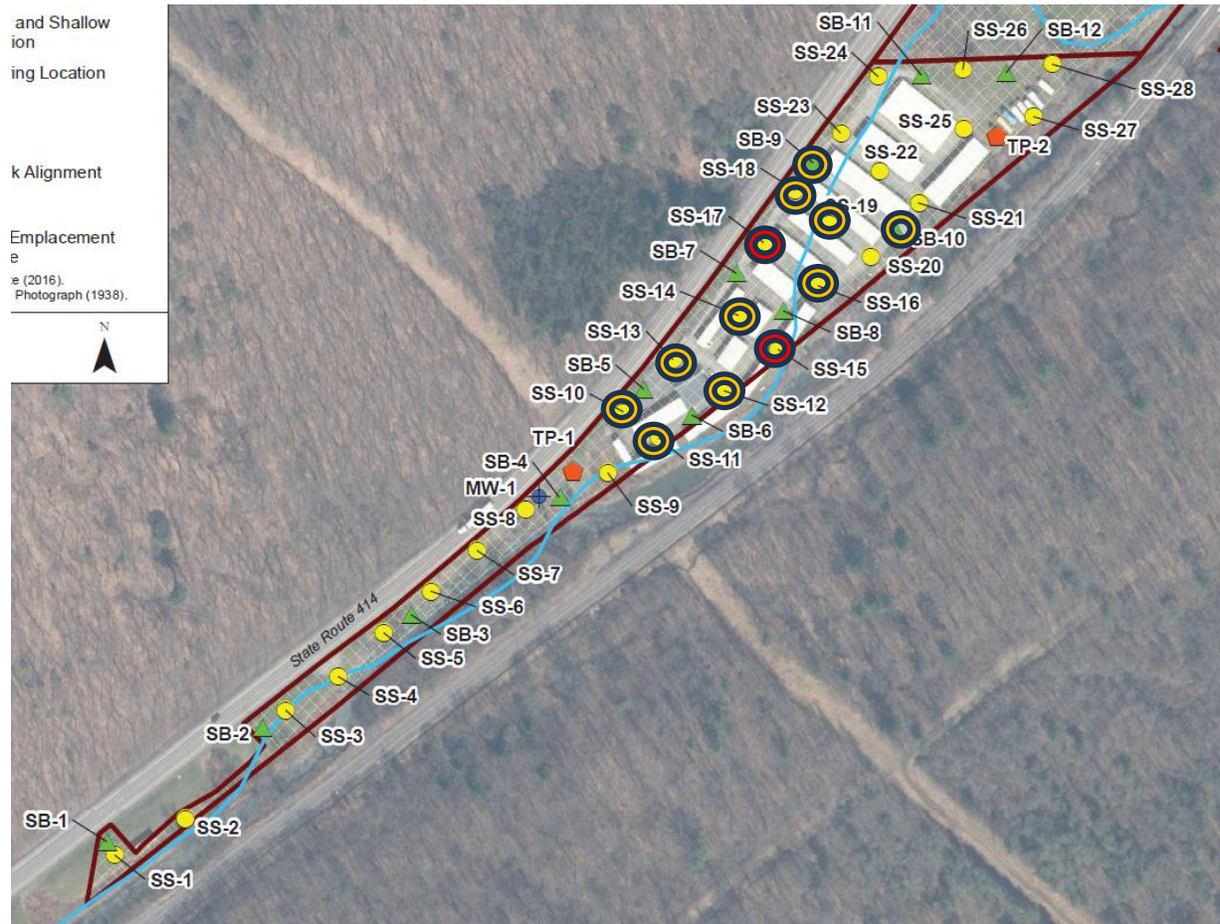
DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Sunny	AM	Cloudy	PM			
Temperature	15 F	AM	21 F	PM			
Wind	0 MPH	AM	17 MPH SSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:30 AM	Departed Site:	16:30 PM		
<ul style="list-style-type: none"> Parsons did not collect archive samples today. Integral drilled and sampled SS-17, SS-16, SS-15, SS-14, SS-13, SS-12, SS-11, SS-10. SS-17 contained green glass cullet and clear glass shards at 21” depth. Green cullet and shards are from two separate cores but at roughly similar intervals. Sediment was silty sand. SS-16 had small amounts of orange brick fragments and mulch/wood at 2 FT BGS. No other ABG was observed. Sediment was silty gravelly sand. SS-15 had orange glass from 1.4-1.5 FT BGS and a layer of ash and blue glass at bottom of macrocore in one of four macrocores. Sediment was silty gravelly sand. Parsons collects soil split sample from SS-15 0.5-1FT BGS for 8270+ 1,4 Dioxane, TAL Metals, and total Cyanide. Integral collected a small analyte set on this interval. SS-14 did not have any observed ABG. Sediment was silty gravelly sand with roots present SS-13 had red brick powder observed, no other ABG was observed. Sediment was silty sand. SS-12 had coal and clear glass shards at 1.3 FT BGS, one core had wood present at same interval. Layer is 4” thick. No other ABG was observed. Sediment was black gravelly sand. SS-11 had red brick fragments starting at 1.75 FT BGS, with one core having asphalt in top 2”. No other ABG was observed. Sediment was silty sand overlying sandy silt. SS-10 had one core with possible tan furnace brick observed 1-1.3 FT BGS. Sediment was gravelly sand grading to silty sand overlying clayey silt/silty clay. Holes filled with bentonite hole plug. Waste material disposed of in secure roll off on site. 							
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	NA X
Were there any vehicles which were not tarped?					* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?					* Yes	No	NA X
Personnel and Equipment							
Individual	Company	Trade	Total Hours				
3	Integral	Geologist	NA				
3	Parratt-Wolff	Driller	NA				
1	Parsons	Geologist	8				

**DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053**

Equipment Description		Contractor/Vendor		Quantity	Used	
Geoprobe 7822DT		Parratt-Wolff		1	Y	
Mini-van		Integral		1	Y	
Pickup Truck		Integral		2	Y	
Hyundai Santa Fe		Parsons		1	Y	
Support Truck		Parratt-Wolff		2	Y	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included:						
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name		Representing		Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Alexis Coley			Corning Incorporated			
Gregg Haack			Corning Incorporated			
John Novotny			Corning Incorporated			
Alex			Corning Incorporated			
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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



Work was performed at SS-10 through SS-17; red circle indicates possible ABG fill; orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

SS-17 Showing green glass cullet at ~21” depth



Picture 2

Close up of green cullet from SS-17

DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053



Picture 3

SS-17 Clear glass shards from ~21"



Picture 4

SB-16, first two cores recovered, no visible ABG layer



Picture 5

SS-16 Brick fragments at 2 FT BGS.



Picture 6

SS-15 cores

DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053



Picture 7

SS-15 close up of orange glass cullet.



Picture 8

SS-15 orange and blue cullet shards and possible ash starting at 2 FT BGS.

DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053



Picture 9

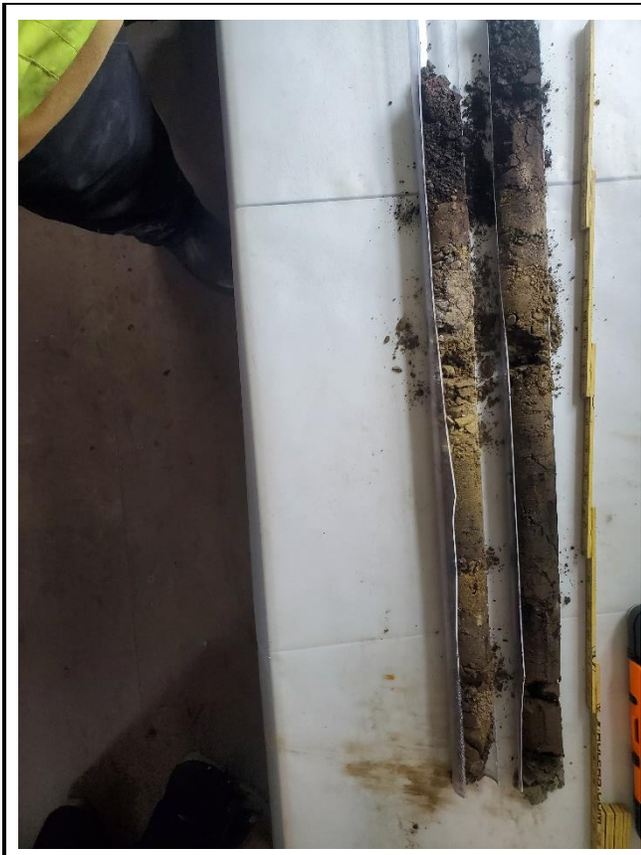
SS-14 cores, no visible ABG



Picture 10

SS-13 red brick dust and fragments.

DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053



Picture 11

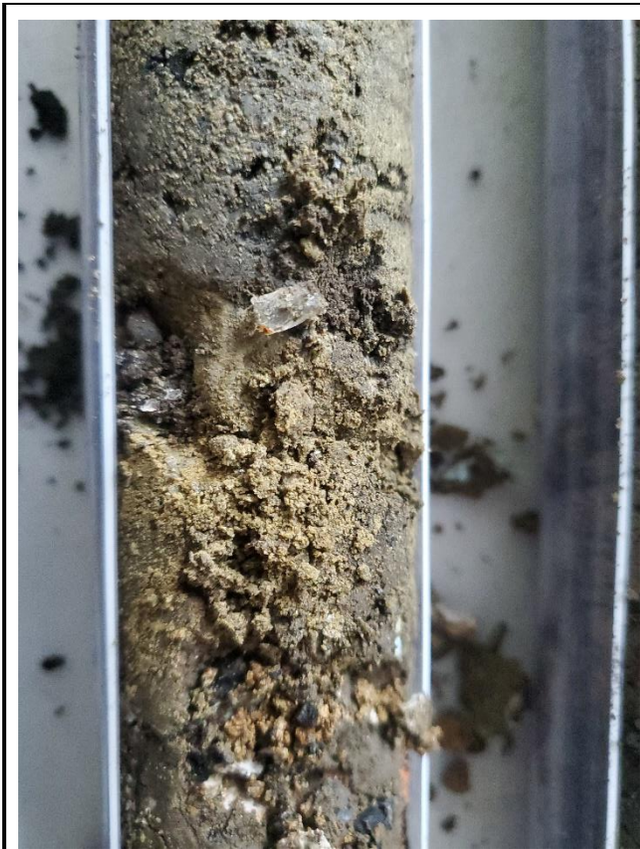
SS-12 cores with no visible ABG.



Picture 12

SS-12 close up of coal fragments at 1.3 FT BGS

DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053



Picture 13

SS-12 Close up of clear glass shards at 1.3 FT BGS



Picture 14

SS-11 tan brick fragments at 1.75 FT BGS.



Picture 15

SS-10 cores with visible probable furnace brick from 1-1.3 FT BGS in one core.



Picture 16

SS-10 close up of tan probable furnace brick

Comments

Site Inspector(s): Joseph Moffitt

Date: 2/15/2024

**DAILY INSPECTION REPORT - No. 012
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 013
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		NEW YORK STATE		Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Mostly Cloudy	AM	Mostly Cloudy	PM			
Temperature	30 F	AM	36 F	PM			
Wind	3 MPH WNW	AM	10 MPH W	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:20 AM	Departed Site:	14:00 PM		
<ul style="list-style-type: none"> Integral drilled and sampled SS-09, SS-08, SS-06, SS-05, SS-04, SS-03. SS-09 contained clear glass shards and cullet from 1.25-1.5 FT BGS, though not as a distinct layer. Sediment was dark brown and black silty gravelly sand with red brick fragments and dust from 0-1.75 FT BGS. Final core has red brick interval from 1.25-2 FT BGS that is not present in other runs. 1.75- bottom of boring was sandy silt. SS-08 did not have any visible ABG. Coal/ash/asphalt present at 1.5-2.0 FT BGS. Sediment was mixture of silty sands and gravelly sands. Cores had an elevated PID reading in the bottom 6 inches of core, Integral targeted this interval for VOC samples. Parsons collected soil split sample from SS-08 0-0.5 for SVOC’s+1,4 Dioxane, TAL metals, and total Cyanide. SS-07 was skipped for today due to access concerns and will be sampled next week. SS-06 had red brick fragments from 1.75-2 FT BGS. No other ABG was observed. Sediment was gravelly sand overlaying clayey silt at 2 FT BGS. SS-05 had ABG layer from 1.8-2 FT BGS. Layer consists of brick and blue cullet with glass fused to brick. Sediment was silty sand. Two archive samples were collected from SS-05: blue glass cullet and brick with glass fused to it. Integral requested to split samples but would not have been able to without destroying the samples. Parsons collects soil split samples for VOC and PFAS from SS-05 0-2”. SS-04 had white and red brick powder, clear glass shards and cullet, and coal/ash from 1-2.1 FT BGS though not as distinct layer. Sediment was gravelly sand overlying silty gravelly sand. SS-03 had visible white, orange, and red brick layers, from 0.7-2 FT BGS. Glass shards, possible cullet, ceramic pieces, and possible coal and concrete. Sediment was silty gravelly sand overlying sandy silt. Parsons collected soil split sample from SS-03 1-2 FT BGS for SVOC’s+ 1,4 Dioxane, TAL Metals, and total Cyanide. Holes filled with bentonite hole plug. Waste material disposed of in secure roll off on site. 							
Equipment/Material Tracking If any box below is checked “Yes”, provide explanation under “Material Tracking Comments”.							

**DAILY INSPECTION REPORT - No. 013
(Corning Post Creek) Site No. 851053**

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 tarped?	* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA X

Personnel and Equipment

Individual	Company	Trade	Total Hours
3	Integral	Geologist	NA
3	Parratt-Wolff	Driller	NA
1	Parsons	Geologist	5.5

Equipment Description	Contractor/Vendor	Quantity	Used
Geoprobe 7822DT	Parratt-Wolff	1	Y
Mini-van	Integral	1	Y
Pickup Truck	Integral	2	Y
Hyundai Santa Fe	Parsons	1	Y
Support Truck	Parratt-Wolff	2	Y

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA

*On-Site scale for off-site shipment, delivery ticket for material received

Equipment/Material Tracking Comments:

No issues with equipment or material shipment. Material delivered to the Site included:

- Bentonite (for backfilling boring holes)

Visitors to Site

Name	Representing	Entered Exclusion/CRZ Zone	
		Yes	No
		Yes	No

Site Representatives

Name	Representing

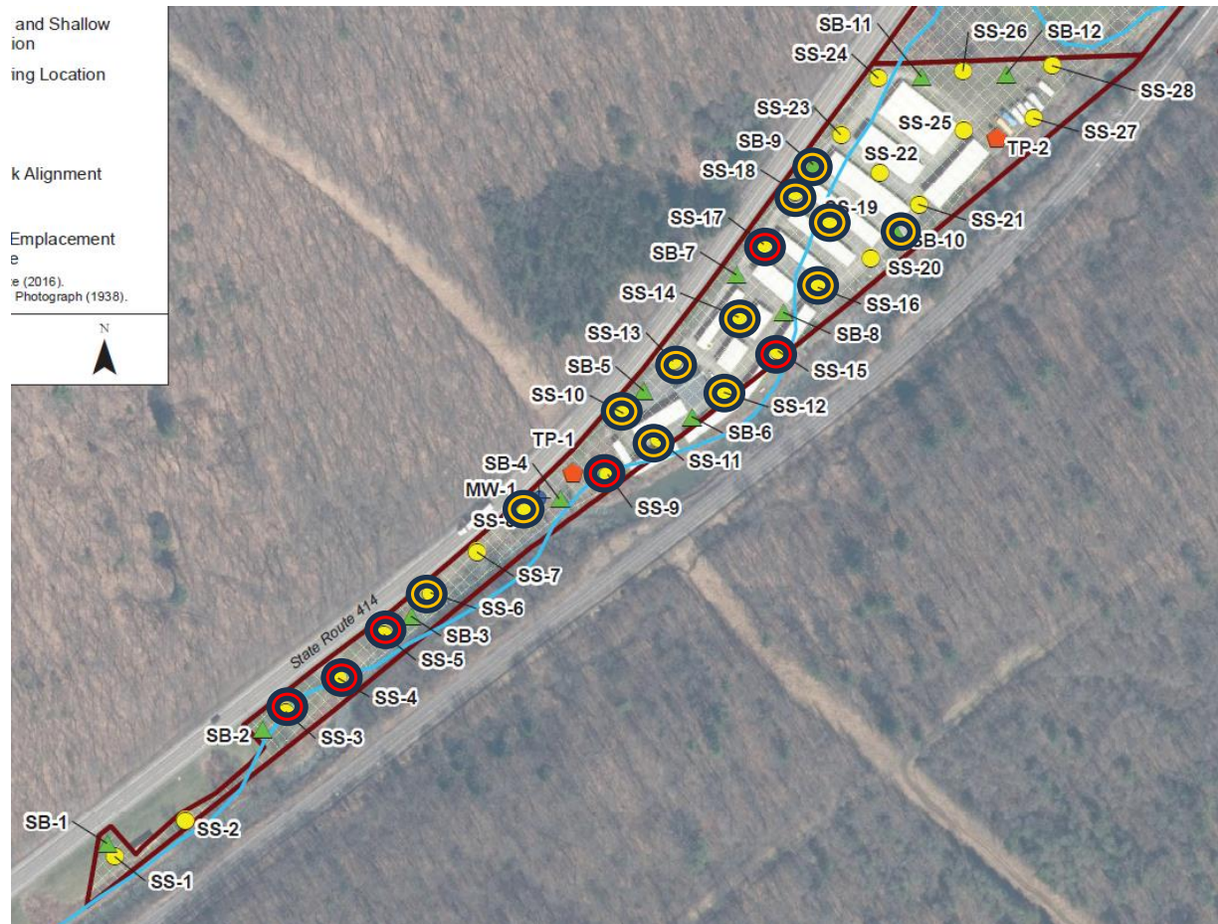
Project Schedule Comments

Test Pits will be dug concurrently with soil sampling next week.

Issues Pending

Interaction with Public, Property Owners, Media, etc.

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



Work was performed at SS-3,4,5,6,8,9; red circle indicates possible ABG fill; orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

View looking North: Rig set up on SS-09



Picture 2

SS-09 cores

DAILY INSPECTION REPORT - No. 013
(Corning Post Creek) Site No. 851053



Picture 3

SS-09 close up of clear glass cullet from 1.25-1.5 FT BGS



Picture 4

SS-09 red brick from 5th core from 1.25-2 FT BGS



Picture 5

SS-08 close up of black material in bottom 6" with elevated PID readings.



Picture 6

SS-06 cores



Picture 7

SS-06 close up brick fragments from bottom of interval.



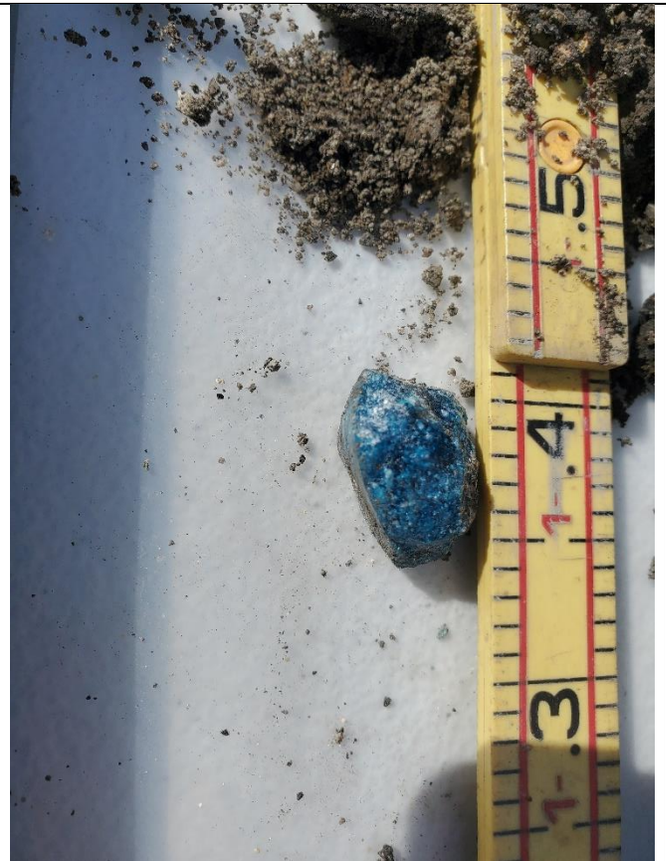
Picture 8

SS-05 cores with visible furnace brick.



Picture 9

SS-05 furnace brick and blue cullet at bottom of interval.



Picture 10

Blue cullet recovered from SS-05



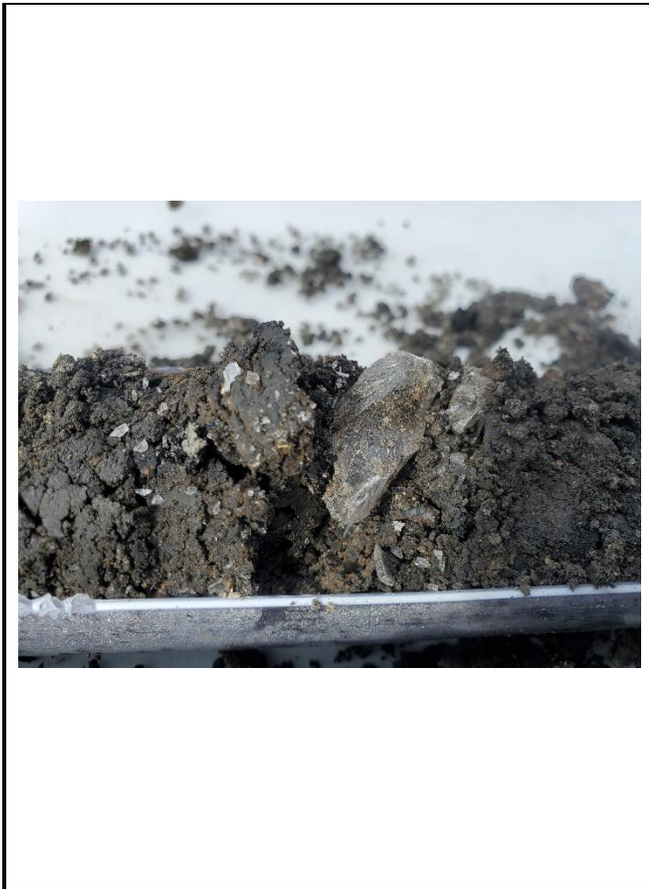
Picture 11

SS-05 glass fused to furnace brick.



Picture 12

SS-04 cores



Picture 13

SS-04 Close up of clear glass cullet from 1-2.1 FT BGS interval.



Picture 14

SS-03 cores with multiple colors of bricks visible.



Picture 15

SS-03 close up of white brick and possible ceramics.



Picture 16

SS-03 orange brick at bottom of interval.

DAILY INSPECTION REPORT - No. 013
(Corning Post Creek) Site No. 851053



Picture 17

SS-03 close up of coal/ash layer with visible brick fragments in 1-2 FT BGS interval.



Picture 18

SS-03 red brick fragments with clear glass cullet visible.

Comments	
Site Inspector(s): Joseph Moffitt	Date: 2/16/2024

**DAILY INSPECTION REPORT - No. 013
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		 Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY					
Weather Conditions					
General Description	Sunny	AM	Sunny	PM	
Temperature	31 F	AM	45 F	PM	
Wind	3 MPH ESE	AM	12 MPH SSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?	*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?	*Yes	No X	NA

Health & Safety Comments

Dash Card created for site.
 Integral conducted internal safety meeting with Parratt-Wolff
 No CAMP exceedances reported to Parsons by Integral

Summary of Work Performed	Arrived at site:	08:20 AM	Departed Site:	16:30 PM
----------------------------------	------------------	----------	----------------	----------

- Integral drilled and sampled SS-41, SB-05, and SB-04.
- SS-41 was sampled via slide hammer. Top 2" was collected via hand tools. No ABG was identified. Sediment was sandy silt
- Parsons collected soil split sample from SS-41 0-0.5 FT TCLP Metals, VOC's, Pesticides, Herbicides, PCB's, and PFAS. From 1-2 FT TAL Metals, SVOC's+1,4 Dioxane, and total Cyanide.
- Integral collected additional soil via hand tools from SS-02
- SB-05 had ABG layer from 5.9-6.7, 8-10, and 14-16 FT BGS consisting of tan and orange brick, and yellow and blue glass shards, white ceramic, as well as clear and yellow thermometer tubing.
- SB-05 Sediment consists silty and gravelly sands. Refusal at 14 FT BGS.
- Parsons collected soil split sample from SB-05 4-13 FT BGS fill layer for TAL Metas, SVOC's+1,4 Dioxane, and total CN. Integral also collected a non-native sample from 0-2 FT BGS.
- SB-04 hit refusal in its first 2 attempts at 4 and 8 FT BGS. Third attempt hit refusal at 12 FT BGS. First 2 runs are consistent with third. Red brick fragments located roughly 10 FT BGS, no other ABG identified.
- SB-04 sediment consists of gravelly sands. Integral collected non-native samples from 0-2 and 2-4 FT BGS and native soil sample from 10-12 FT BGS.
- Integral re-collected SS-02, red brick dust was present in one of the cores.
- No archive samples were collected today.
- Holes filled with bentonite hole plug.
- Waste material disposed of in secure roll off on site.

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	NA X
Were there any vehicles which were not tarped?	* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA X

Personnel and Equipment

Individual	Company	Trade	Total Hours
3	Integral	Geologist	NA

**DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053**

3		Parratt-Wolff		Driller		NA	
1		Parsons		Geologist		8	
Equipment Description		Contractor/Vendor			Quantity	Used	
Geoprobe 7822DT		Parratt-Wolff			1	Y	
Mini-van		Integral			1	Y	
Pickup Truck		Integral			2	Y	
Hyundai Santa Fe		Parsons			1	Y	
Support Truck		Parratt-Wolff			2	Y	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*	
Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA	
*On-Site scale for off-site shipment, delivery ticket for material received							
Equipment/Material Tracking Comments:							
No issues with equipment or material shipment. Material delivered to the Site included:							
<ul style="list-style-type: none"> Bentonite (for backfilling boring holes) 							
Visitors to Site							
Name		Representing			Entered Exclusion/CRZ Zone		
Safety Auditor		Parratt-Wolff			Yes	No	
Repairmen		Parratt-Wolff			Yes	No	
Site Representatives							
Name				Representing			
Project Schedule Comments							
Issues Pending							
Interaction with Public, Property Owners, Media, etc.							

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

DAILY INSPECTION REPORT - No. 016 (Corning Post Creek) Site No. 851053



Work was performed at SS-41, SB-05, and SB-04; red circle indicates possible ABG fill; orange circle indicates non-native fill; green indicates no identified fill.

Site Photographs (Descriptions Below)

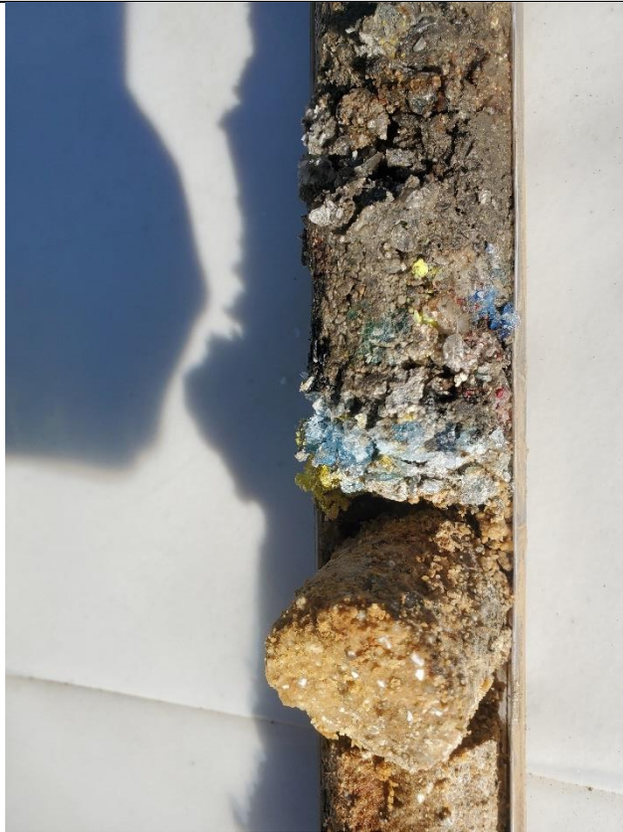


Picture 1
SB-05 4-8 FT with distinct ABG layer



Picture 2
SB-05 glass shards and cullet visible in 5.9-6.7 FT interval.

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053



Picture 3

SB-05 with furnace brick and glass cullet visible from 5.9-6.7 FT interval.



Picture 4

SB-05 orange glass shards and cullet from 5.9-6.7 FT interval.



Picture 5

SB-05 close up of glass and brick from 5.9-6.7 FT interval.



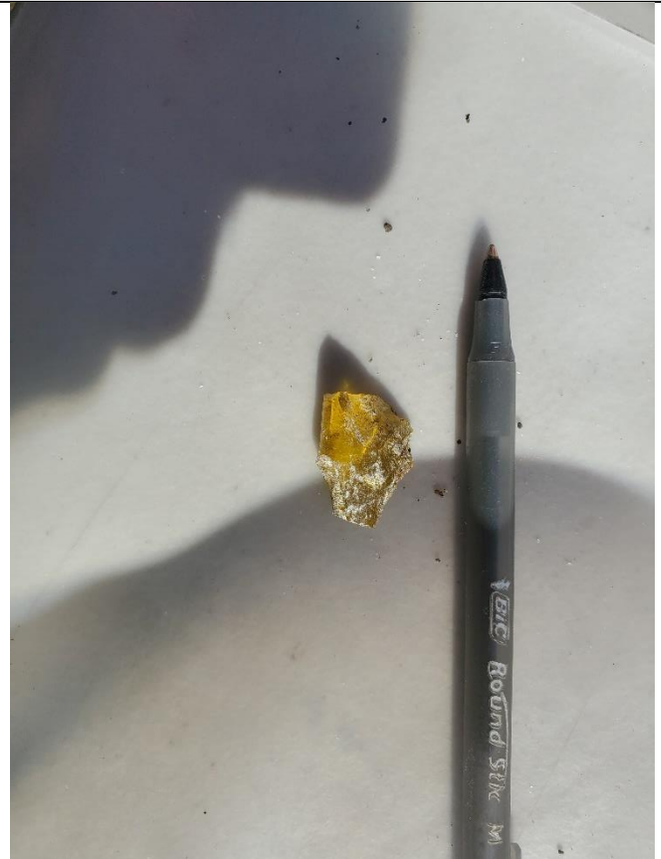
Picture 6

SB-05 thermometer tubing in 12-14 FT core



Picture 7

SB-05 close up of thermometer tubing from 12-14 FT core.



Picture 8

SB-05 yellow glass cullet recovered from 5.9-6.7 FT interval.

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053



Picture 9

SB-05 Yellow and clear glass shards 5.9-6.7 FT interval.



Picture 10

SB-05 yellow thermometer tubing 5.9-6.7 FT interval.

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053



Picture 11

SB-05 white probable ceramic 10-12 FT interval.



Picture 12

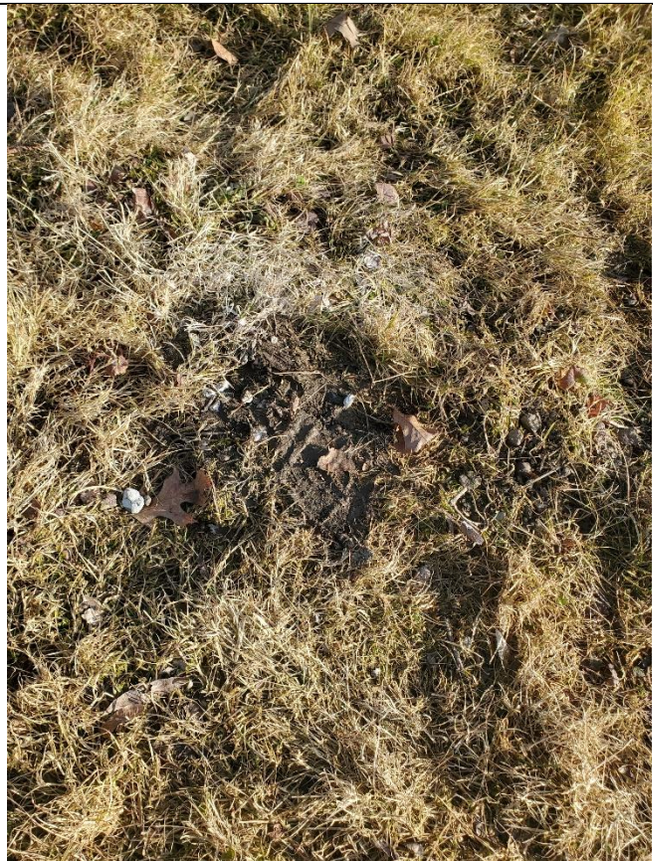
SB-04 4-8 FT core showing gravelly sand of location.

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053



Picture 13

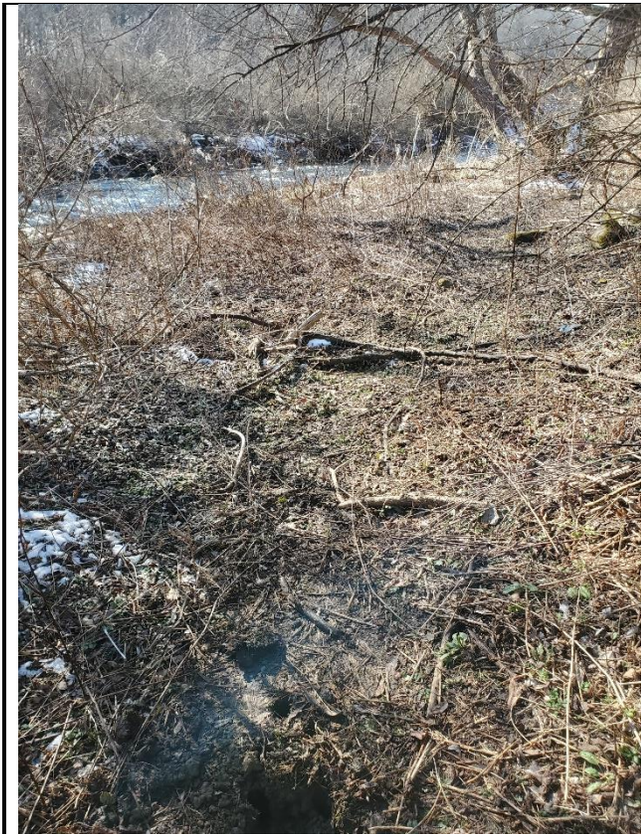
SB-04 8-12 FT interval with red brick fragments from 10 FT BGS.



Picture 14

SS-04 location topped with topsoil after being backfilled with bentonite.

DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053



Picture 15

View looking Southeast: SS-41 location relative to Post Creek.

Comments

Site Inspector(s): Joseph Moffitt

Date: 2/21/2024

**DAILY INSPECTION REPORT - No. 016
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 017
(Corning Post Creek) Site No. 851053

NYSDEC Division of Environmental Remediation		NEW YORK STATE		Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Light Rain	AM	Light Rain	PM			
Temperature	33 F	AM	40 F	PM			
Wind	4 MPH S	AM	Calm	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments							
Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:20 AM	Departed Site:	16:30 PM		
<ul style="list-style-type: none"> Integral drilled and sampled SB-01, SB-02. SB-01 did not have any identifiable ABG. Sediment was, clayey silt, silty sands and gravelly silty sands overlying gravelly sand Hole terminated at 16 FT BGS. Integral collected samples from 0-2, 2-4, and 4.7-5.4 FT BGS. SB-02 had orange brick from the fourth run in the top foot of the core; previous three runs only had small brick fragments in top 2 feet. No other ABG present. Sediment consists of sandy gravels, sandy clayey silts, and silty gravelly sands. Integral collects samples from 0-2 and 2-4 FT BGS. Integral collects IDW samples from on site roll off and drums on adjacent property. No archive samples were collected today. Holes filled with bentonite hole plug. Waste material disposed of in secure roll off on site. 							
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	NA X
Were there any vehicles which were not tarped?					* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?					* Yes	No	NA X
Personnel and Equipment							
Individual	Company	Trade		Total Hours			
3	Integral	Geologist		NA			
3	Parratt-Wolff	Driller		NA			
1	Parsons	Geologist		8			
Equipment Description		Contractor/Vendor		Quantity	Used		
Geoprobe 7822DT		Parratt-Wolff		1	Y		
Mini-van		Integral		1	Y		
Pickup Truck		Integral		2	Y		
Hyundai Santa Fe		Parsons		1	Y		
Support Truck		Parratt-Wolff		2	Y		
Material Description	Imported/Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*	

**DAILY INSPECTION REPORT - No. 017
(Corning Post Creek) Site No. 851053**

Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included: <ul style="list-style-type: none"> • Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name	Representing			Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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

DAILY INSPECTION REPORT - No. 017 (Corning Post Creek) Site No. 851053



Work was performed at SB-01, and SB-02; red circle indicates possible ABG fill; orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

SB-01 0-4 FT core showing native silt material.



Picture 2

SB-02 showing native silt layer (left) in 4-8 FT core, and red brick fragments (right) in 0-4 FT core.

DAILY INSPECTION REPORT - No. 017
(Corning Post Creek) Site No. 851053



Picture 3

SB-02 orange brick in 0-4 FT core, ~1 FT long.



Picture 4

SB-02 close up of orange brick from 0-4 FT core



Picture 5

SB-02 close up of red brick from 0-4 FT core in separate core.



Picture 6

SB-02 water table, sandy gravel material.

Comments

Site Inspector(s): Joseph Moffitt

Date: 2/22/2024

**DAILY INSPECTION REPORT - No. 017
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			

DAILY INSPECTION REPORT - No. 018
(Corning Post Creek) Site No. 851053

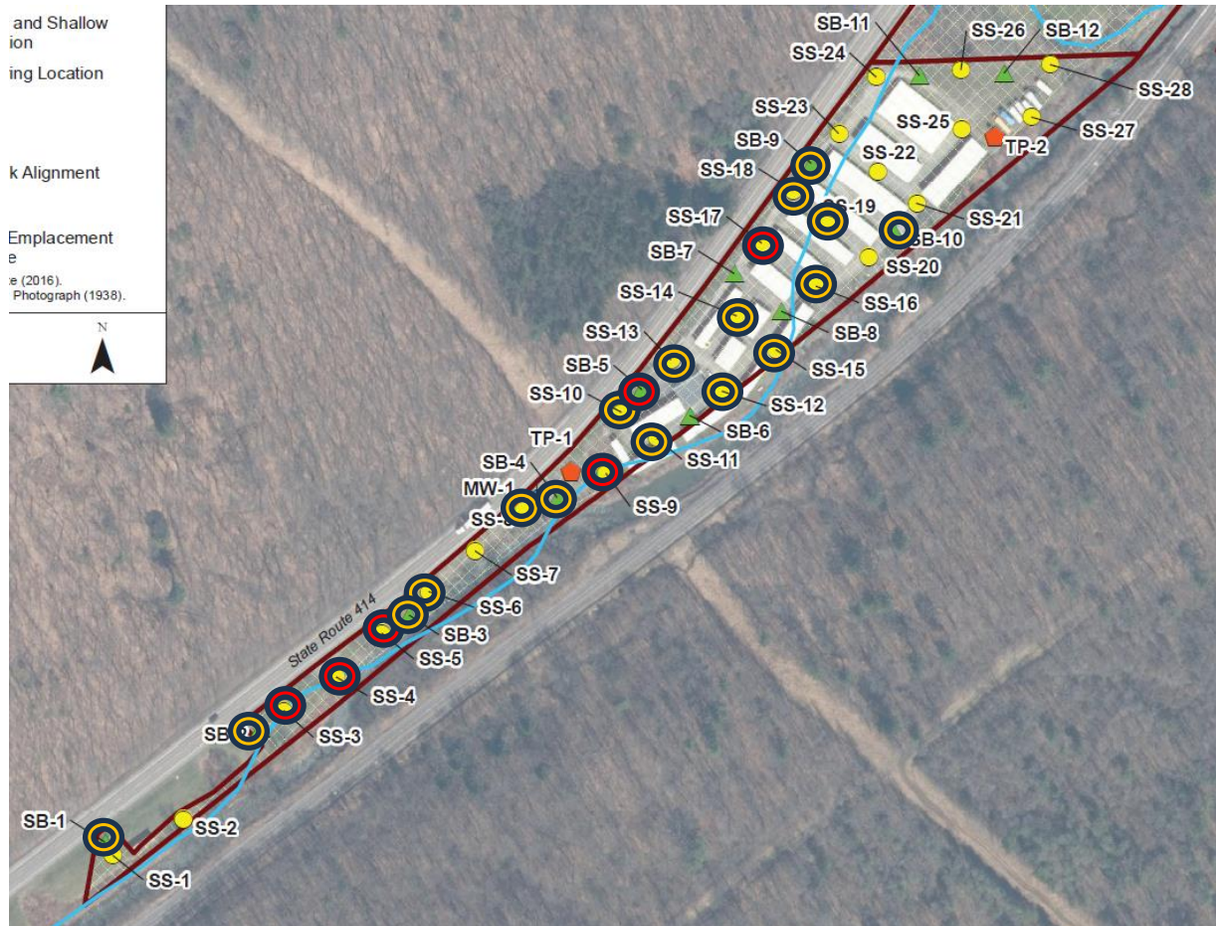
NYSDEC Division of Environmental Remediation				Department of Environmental Conservation		Contract No. D009811-29 DEC Insp. – DEC PM – Robert Strang Contractor Supt. – Engineer PM – Matt Vetter Engineer Insp. – Joseph Moffitt	
Site Location: Corning, NY							
Weather Conditions							
General Description	Cloudy	AM	Cloudy	PM			
Temperature	38 F	AM	45 F	PM			
Wind	6 MPH SW	AM	8 MPH WSW	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 X	NA
Were there any exceedances of the perimeter air monitoring reported on this date?					*Yes	No X	NA
Were there any nuisance issues reported/observed on this date?					*Yes	No X	NA
Health & Safety Comments Dash Card created for site. Integral conducted internal safety meeting with Parratt-Wolff No CAMP exceedances reported to Parsons by Integral							
Summary of Work Performed		Arrived at site:	08:30 AM	Departed Site:	10:40 AM		
<ul style="list-style-type: none"> Integral drilled and sampled SB-03. SB-03 did not have any identifiable ABG. Paper waste was identified at ~2.5 FT BGS. Sediment was silty sands, overlying clayey silts, overlying sandy gravel. Refusal at 14 FT BGS with sandy gravel layers being weathered bedrock. Integral collected non-native fill samples. Integral re-collected SS-07. Backfilled with bentonite chips at surface. No archive samples were collected today. Holes filled with bentonite hole plug. Waste material disposed of in secure roll off on site. 							
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	NA X
Were there any vehicles which were not tarped?					* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?					* Yes	No	NA X
Personnel and Equipment							
Individual	Company	Trade	Total Hours				
3	Integral	Geologist	NA				
4	Parratt-Wolff	Driller	NA				
1	Parsons	Geologist	2				
Equipment Description	Contractor/Vendor	Quantity	Used				
Geoprobe 7822DT	Parratt-Wolff	1	Y				
Mini-van	Integral	1	Y				
Pickup Truck	Integral	2	Y				
Hyundai Santa Fe	Parsons	1	Y				
Support Truck	Parratt-Wolff	2	Y				
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*	

**DAILY INSPECTION REPORT - No. 018
(Corning Post Creek) Site No. 851053**

Subject material – target fill (ash/brick/glass), sod, soil, wood, sidewalk concrete, asphalt, and miscellaneous debris	No	Yes	TBD	TBD	NA	NA
*On-Site scale for off-site shipment, delivery ticket for material received						
Equipment/Material Tracking Comments:						
No issues with equipment or material shipment. Material delivered to the Site included: <ul style="list-style-type: none"> • Bentonite (for backfilling boring holes) 						
Visitors to Site						
Name		Representing		Entered Exclusion/CRZ Zone		
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Project Schedule Comments						
Issues Pending						
Interaction with Public, Property Owners, Media, etc.						

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

DAILY INSPECTION REPORT - No. 018 (Corning Post Creek) Site No. 851053



Work was performed at SB-01, and SB-02; red circle indicates possible ABG fill; orange circle indicates non-native fill.

Site Photographs (Descriptions Below)



Picture 1

SB-03 paper waste at 2.5 FT BGS.



Picture 2

SB-03 start of weathered bedrock at ~10 FT BGS.

DAILY INSPECTION REPORT - No. 018
(Corning Post Creek) Site No. 851053



Picture 3

View looking Northeast: grass seed on TP-TP-01.



Picture 4

View looking Southwest: Bentonite chip backfills at SS-07.

Comments

Site Inspector(s): Joseph Moffitt

Date: 2/23/2024

**DAILY INSPECTION REPORT - No. 018
(Corning Post Creek) Site No. 851053**

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are in good condition or properly overpacked?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Containers are closed when not in use?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
If any issues noted, has Contractor been notified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Were there any odors detected on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Was noise outside specification and/or above background on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible dust observed beyond the work perimeter on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
<u>Comments:</u>			