

DAILY STATUS REPORT

Prepared By: Ricky Frantellizzi (RF)

WEATHER	Snow		Rain		Overcast		Partly Cloudy	<input checked="" type="checkbox"/>	Bright Sun	
TEMP.	< 32		32-50		50-70	<input checked="" type="checkbox"/>	70-85		>85	

Date: 1/04/2023

Project Name: 27-09 40th Avenue Site

Consultant: Scott Yanuck – Laurel Environmental
Safety Officer(s): Michael Avila, NY Preferred

Personnel:
Laurel: Ricky Frantellizzi
Construction workers from Blanco Contracting

Work Activities Performed:
RF on-site at 7:00am. Wind noted as 2 mph from the northwest.
A total of five (5) trucks were loaded with hazardous soil from Grid 3, to be shipped to Englobe.
A total of four (4) additional PAH impacted soils for disposal at ACUA.
Welding was also occurring across multiple areas of the site.
Site work was completed by 4:00pm.

Samples Collected:
Grid 1: CS-1 (Waste Characterization)
Grid 2: GS-1 through GS-6, CS-1, CS-2 (Waste Characterization)
Grid 5: GS-1 through GS-5, CS-1, CS-2 (Waste Characterization)
Grid 6: CS-1 (Waste Characterization)

Air Monitoring:
CAMP units set up at the northwestern site boundary [Upwind] and in the work zone [Downwind].
The Upwind CAMP background readings were established at 0.065 mg/m³ for dust and 0 ppm for VOCs.
The Downwind CAMP background readings were established at 0.068 mg/m³ for dust and 0.181 ppm for VOCs.
Dust exceedances occurred in the Downwind and Upwind CAMP units several times between 7:00 AM and 8:00 AM, 9:00 AM and 11:00 AM, and between 2:00 PM and 3:00 PM. No visible dust emissions were noted during these time periods. The exceedances can be attributed to welding activities occurring in proximity of the CAMP units.

Problems Encountered:
None

Planned Activities for the Next Day/Week:
Excavation and soil loadout will continue in Grids 3 and 4.

Photo Log

Photo 1 –
View of
the
Upwind
CAMP unit



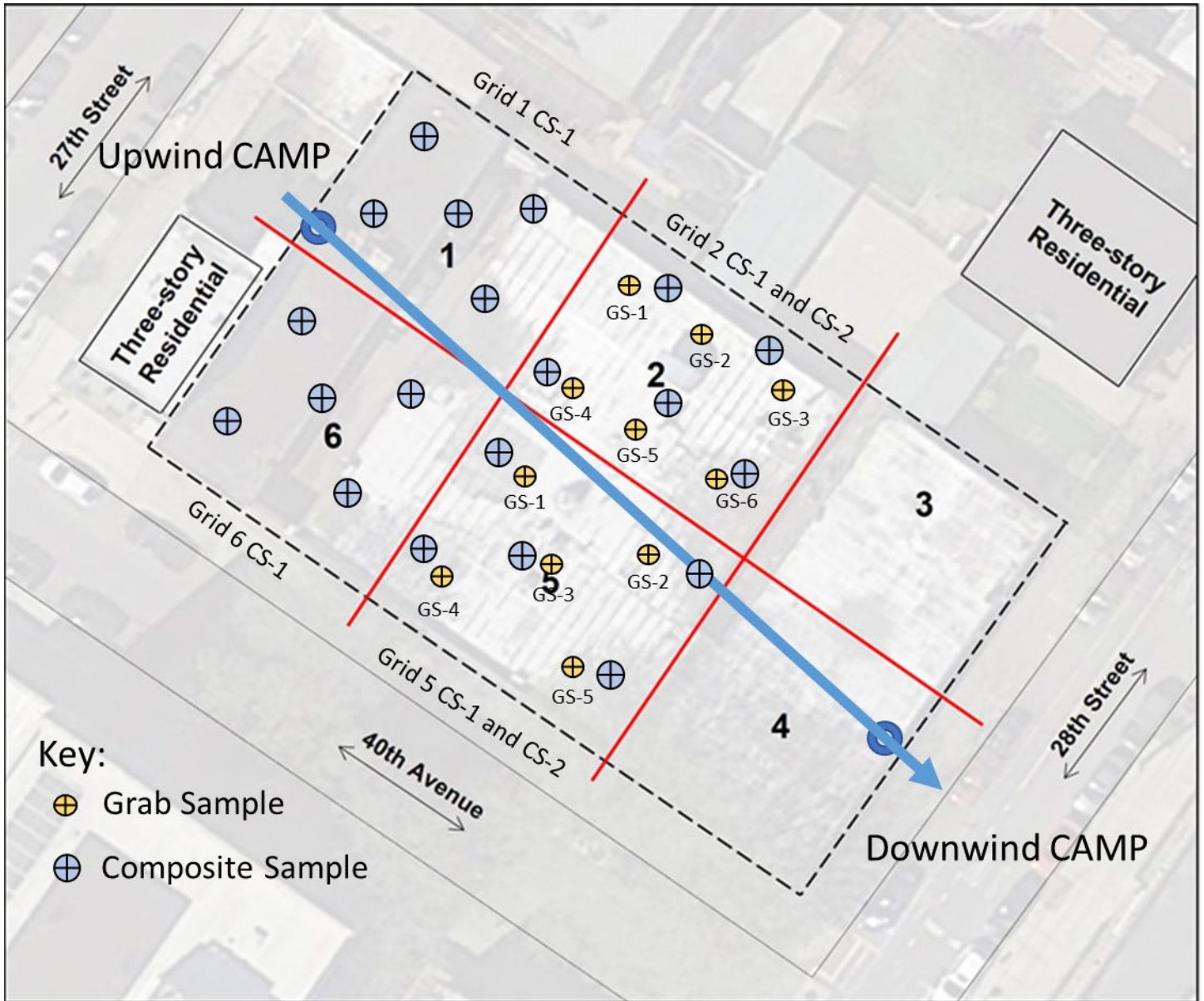
Photo 2 –
View of
the
Downwind
CAMP unit



Photo 3 –
View of
soil being
excavated
and
loaded
from Grid
3



Site Map



Daily Trucking Log

Truck	Shipment Date	Manifest Number	Transporter	License Plate	On-Site Location	Off-Site Disposal Facility	Material Type
1	1/4/2023	24169083	Goulet	MA91138	Grid 3	Englobe	Hazardous
2	1/4/2023	24169082	Goulet	MA93758	Grid 3	Englobe	Hazardous
3	1/4/2023	24169089	Goulet	MA77366	Grid 3	Englobe	Hazardous
4	1/4/2023	924169088	Goulet	MA1AC27	Grid 3	Englobe	Hazardous
5	1/4/2023	24169087	Goulet	MA63275	Grid 3	Englobe	Hazardous
6	1/4/2023	1	Hales	NJAU732X	Grid 5 5-10'	ACUA	Non-Hazardous
7	1/4/2023	2	Hales	NJAW210T	Grid 5 5-10'	ACUA	Non-Hazardous
8	1/4/2023	3	Granda	NJAW6432	Grid 3 5-10'	ACUA	Non-Hazardous
9	1/4/2023	4	Hales	NJAW957N	Grid 3 5-10'	ACUA	Non-Hazardous

DAILY STATUS REPORT

Prepared By: Elijah Berger (EB)

WEATHER	Snow		Rain		Overcast		Partly Cloudy	x	Bright Sun	
TEMP.	< 32		32-50	x	50-70		70-85		>85	

Date: 1/05/2023

Project Name: 27-09 40th Avenue Site

Consultant: Scott Yanuck – Laurel Environmental
Safety Officer(s): Michael Avila, NY Preferred

Personnel:
Laurel: Joshua Yanuck
Construction workers from Blanco Contracting

Work Activities Performed:
JY on-site at 7:00am. Wind noted as 5 mph from the northeast.
Five (5) trucks were loaded with PAH impacted soils from Quadrant 3 and shipped to Atlantic County Utilities Authority (ACUA).
Twenty-one (21) trucks were loaded with non-hazardous waste from Quadrant 4 and shipped to IRRC.
Two (2) trucks were loaded with concrete and shipped to disposal facilities, as coordinated by NY Preferred.
Welding was occurred across multiple areas of the site, as part of the SOE.
Site work was completed by 3:30pm.

Samples Collected:
No samples were collected.

Air Monitoring:
CAMP units set up at the northwestern site boundary [Upwind] and in the work zone [Downwind].
The Upwind CAMP background readings were established at 0.072 mg/m³ for dust and 0 ppm for VOCs.
The Downwind CAMP background readings were established at 0.024 mg/m³ for dust and 0.0 ppm for VOCs.
Dust exceedances occurred in the Downwind and Upwind CAMP units several times. No visible dust emissions were noted during these time periods. The exceedances can be attributed to welding activities occurring in proximity of the CAMP units.

Problems Encountered:
None

Planned Activities for the Next Day/Week:
Excavation and soil loadout will continue in Grids 3 and 4.

Photo Log

Photo 1 –
View of
the
Upwind
CAMP unit



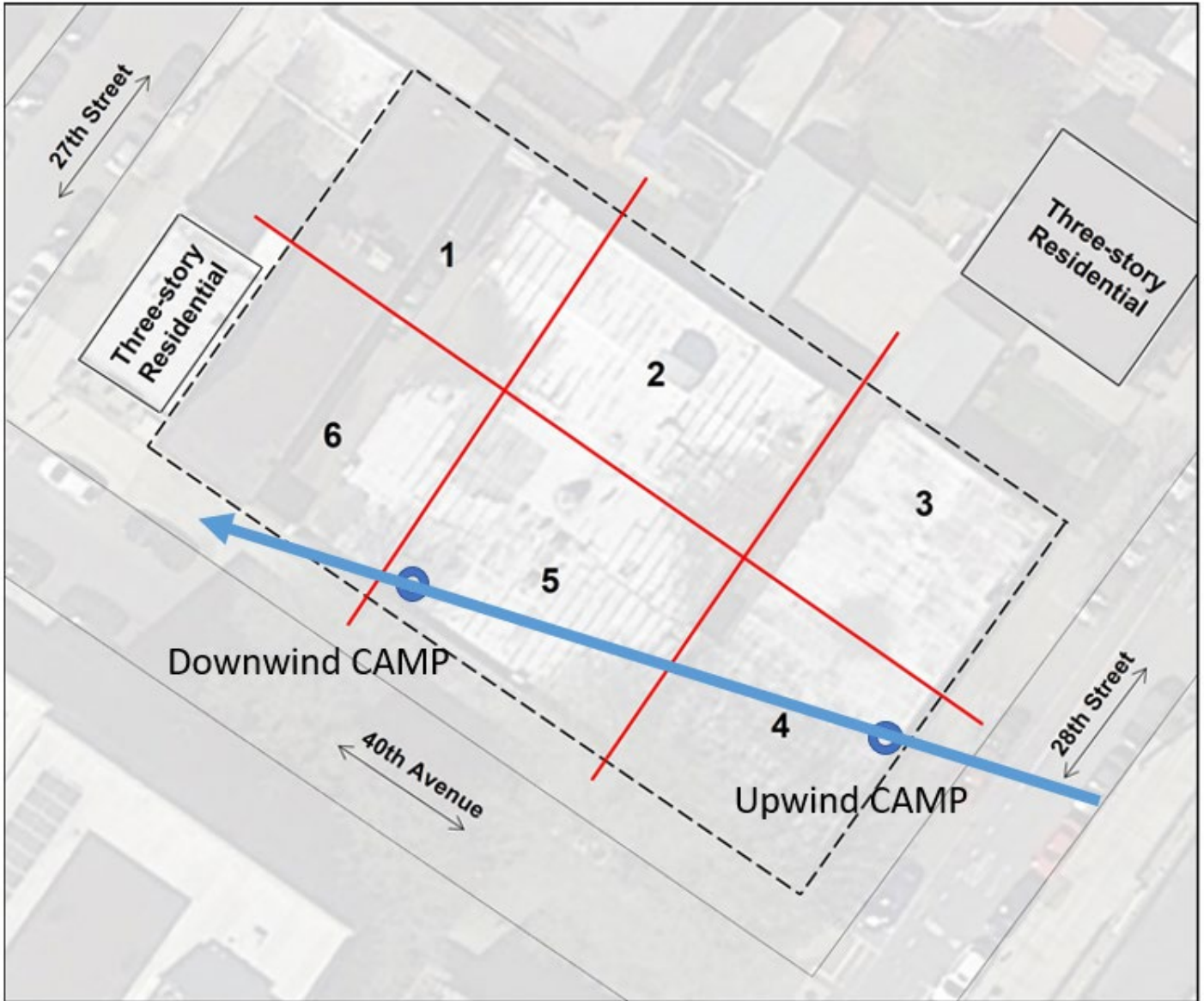
Photo 2 –
View of
truck
being
loaded
with non-
hazardous
waste



Photo 3 –
View of
site near
end of
day,
facing
north



Site Map



TRUCKING LOG

Truck	Shipment Date	Manifest Number	Transporter	License Plate	On-Site Location	Off-Site Disposal Facility	Material Type	Tonnage
1	1/5/2023	5	Inca Logistics LLC	AW118G	Grid 3 0-15'	Atlancic County Utilities Authority	Non-Hazardous	~27
2	1/5/2023	6	Inca Logistics LLC	AV295Y	Grid 3 0-15'	Atlancic County Utilities Authority	Non-Hazardous	~27
3	1/5/2023	7	Ivan Trucking	AX955P	Grid 3 0-15'	Atlancic County Utilities Authority	Non-Hazardous	~27
4	1/5/2023	8	Inca Logistics LLC	AY191E	Grid 3 0-15'	Atlancic County Utilities Authority	Non-Hazardous	~27
5	1/5/2023	9	Inca Logistics LLC	AU678Z	Grid 3 0-15'	Atlancic County Utilities Authority	Non-Hazardous	~27
6	1/5/2023	1060706	VE	AY259E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
7	1/5/2023	1060707	AMD Contracting LLC	AX553H	Grid 4 0-15'	IRRC	Non-Hazardous	~27
8	1/5/2023	1060708	VE	AW641Y	Grid 4 0-15'	IRRC	Non-Hazardous	~27
9	1/5/2023	1060709	VE	AY774E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
10	1/5/2023	1060710	VE	AW358B	Grid 4 0-15'	IRRC	Non-Hazardous	~27
11	1/5/2023	1060711	VE	AW259D	Grid 4 0-15'	IRRC	Non-Hazardous	~27
12	1/5/2023	1060712	VE	AY260E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
13	1/5/2023	1060713	VE	AX709B	Grid 4 0-15'	IRRC	Non-Hazardous	~27
14	1/5/2023	1060714	HALES	AU491C	Grid 4 0-15'	IRRC	Non-Hazardous	~27
15	1/5/2023	1060715	HALES	AX637Y	Grid 4 0-15'	IRRC	Non-Hazardous	~27
16	1/5/2023	1060716	VE	AY259E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
17	1/5/2023	1060729	AMD Contracting LLC	AX553H	Grid 4 0-15'	IRRC	Non-Hazardous	~27
18	1/5/2023	1060730	VE	AY774E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
19	1/5/2023	1060731	VE	AW641Y	Grid 4 0-15'	IRRC	Non-Hazardous	~27
20	1/5/2023	1060732	VE	AY260E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
21	1/5/2023	1060733	VE	AW259D	Grid 4 0-15'	IRRC	Non-Hazardous	~27
22	1/5/2023	1060734	VE	AW358B	Grid 4 0-15'	IRRC	Non-Hazardous	~27
23	1/5/2023	1060735	VE	AX709B	Grid 4 0-15'	IRRC	Non-Hazardous	~27
24	1/5/2023	1060736	Grada Haulers LLC	AW643Z	Grid 4 0-15'	IRRC	Non-Hazardous	~27
25	1/5/2023	1060737	VE	AY259E	Grid 4 0-15'	IRRC	Non-Hazardous	~27
26	1/5/2023	N/A	HALES	AX637Y	Grid 4 0-15'	N/A	Concrete	~27
27	1/5/2023	1060738	AMD Contracting LLC	AX553H	Grid 4 0-15'	IRRC	Non-Hazardous	~27
28	1/5/2023	N/A	HALES	AW535B	Grid 4 0-15'	N/A	Concrete	~27

DAILY STATUS REPORT

Prepared By: Connor Grosso (CG)

WEATHER	Snow		Rain		Overcast	x	Partly Cloudy		Bright Sun	
TEMP.	< 32		32-50	x	50-70		70-85		>85	

Date: 1/06/2023

Project Name: 27-09 40th Avenue Site

Consultant: Scott Yanuck – Laurel Environmental
Safety Officer(s): Michael Avila, NY Preferred

Personnel:
Laurel: Connor Grosso
Construction workers from Blanco Contracting

Work Activities Performed:
CG on-site at 6:45am. Wind noted as from the northeast.
No trucks were loaded today.
Lagging work was performed to further reinforce the sides of the excavation.
A tie-back test was done to determine if the stability of the subsurface allows for further safe excavation.
Welding was conducted across multiple areas of the site, as part of the SOE.
Site work was completed by 4:00pm.

Samples Collected:
No samples were collected.

Air Monitoring:
CAMP units set up at the southwestern site boundary [Upwind] and in the work zone [Downwind].
The Upwind CAMP background readings were established at 0.035 mg/m³ for dust and 0.0 ppm for VOCs.
The Downwind CAMP background readings were established at 0.048 mg/m³ for dust and 0.0 ppm for VOCs.
No exceedances occurred during work.

Problems Encountered:
None

Planned Activities for the Next Day/Week:
Excavation and soil loadout will continue in Grids 3 and 4 and lagging will continue throughout the site.

Photo Log

Photo 1 –
View of
welding
being
performed
near the
the
Downwind
CAMP unit



Photo 2 –
View of
the
tieback
testing in
progress



Photo 3 –
View of
soil
scraped to
allow
further
lagging
work to be
performed
in
Quadrant
1.



Site Map

