			Daily Activity Repor	t	
TOUCHSTONE ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORBABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street Site			
		100 East 149 th Street, Bronx, New York			
			BCP No. C203159		
		General Site	Information		
Date:		Monday, November 6, 2023			
Weather:			Partly Cloudy, 56-45°F		
Wind Direction/Speed:			W 10 to 13 mph		
Touchstone Personnel on			Firat Ataman		
Touchstone Equipment o	n Site:	Mini RAE 3000 Pho	toionization Detectors [(PID) x 2] and Dus	stTrak Aerosol Monitors (x1)	
Visitors:			None		
		Contractor	Information		
Contracting	Company	Main Personnel		Equipment	
Drilling Co	ntractor:	First Atsus	_		
PG Environment	al Services, Inc.	Firat Ataman	Irac	k Mounted Geoprobe	
			ut the workday. No exceedances were	e detected.	
		was implemented throughous was implemented throughous ww9/23SP9, 24MW10/23SF	ut the workday. No exceedances were 10, 23SV5, 23SV5	e detected.	
Completed the installat	cion of 23SP8 /23MW8, 23I	was implemented throughous was implemented throughous MW9/23SP9, 24MW10/23SF	ut the workday. No exceedances were 10, 23SV5, 23SV5		
Completed the installat	cion of 23SP8 /23MW8, 23I	was implemented throughous was implemented throughous WW9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station	ut the workday. No exceedances were 10, 23SV5, 23SV5 itoring Results Downwind CAMP Station	Roving (PID)	
CAMP SO	Station	was implemented throughor MW9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station None	it the workday. No exceedances were 10, 23SV5, 23SV5 itoring Results Downwind CAMP Station NA	Roving (PID) None	
CAMP S Odors: /OC Action Level Exceeds	Station ance(s):	was implemented throughout W9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station None None	itoring Results Downwind CAMP Station NA NA	Roving (PID) None None	
CAMP S Odors: VOC Action Level Exceeds Particulate Action Level E	Station ance(s): xceedance(s):	was implemented throughout WW9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station None None None	itoring Results Downwind CAMP Station NA NA NA	Roving (PID) None None None	
Completed the installat	Station ance(s): xceedance(s): g. Level (ppm):	was implemented throughout W9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station None None	itoring Results Downwind CAMP Station NA NA	Roving (PID) None None	
CAMP S Odors: VOC Action Level Exceeds Particulate Action Level E Maximum VOC 15min Av	Station ance(s): xceedance(s): g. Level (ppm): min Avg. Level (mg/m³):	was implemented throughout W9/23SP9, 24MW10/23SF CAMP Air Mon Upwind CAMP Station None None None None 0.0	itoring Results Downwind CAMP Station NA NA NA NA NA NA NA NA NA N	Roving (PID) None None None 0.0	
CAMP S Odors: VOC Action Level Exceeds Particulate Action Level E Maximum VOC 15min Av. Maximum Particulate 15r	Station ance(s): xceedance(s): g. Level (ppm): min Avg. Level (mg/m³): None.	was implemented throughout MW9/23SP9, 24MW10/23SF CAMP Air Monte	itoring Results Downwind CAMP Station NA NA NA NA NA NA NA NA NA N	Roving (PID) None None None 0.0	
CAMP S Odors: VOC Action Level Exceeds Particulate Action Level E Maximum VOC 15min Av Maximum Particulate 15r CAMP Response Actions: Planned Work Activity for Following	Station Station Since(s): xceedance(s): g. Level (ppm): min Avg. Level (mg/m³): None. - Installation of Soil Probes a - Installation of Monitoring N	CAMP Air Mon Upwind CAMP Station None None 0.0 0.075 Additional and Collection of Soil Samples Wells	itoring Results Downwind CAMP Station NA NA NA NA NA NA NA NA NA N	Roving (PID) None None None 0.0	
CAMP S Odors: VOC Action Level Exceeds Particulate Action Level E Maximum VOC 15min Av Maximum Particulate 15r CAMP Response Actions:	Station ance(s): xceedance(s): g. Level (ppm): min Avg. Level (mg/m³): None.	CAMP Air Mon Upwind CAMP Station None None 0.0 0.075 Additional and Collection of Soil Samples Wells	itoring Results Downwind CAMP Station NA NA NA NA NA NA NA NA NA N	Roving (PID) None None None 0.0	

LEGEND

- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

Notes:

Installation of 23SP8/23MW8, 23MW9/23SP9, 24MW10/23SP10, 23SV5 and 23SV5

Samples Collected:

The following samples were collected: 23SP-9: (0-2.5 feet, 10-12.5ft, 25 to 30 ft, 25 to 30 ft)

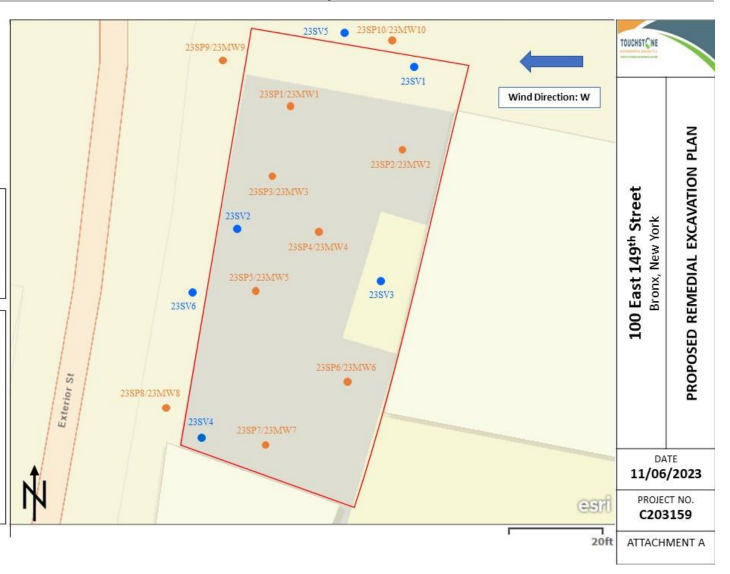
23SP-8: (0-2.5 feet, 10-12.5ft, 14 to 16

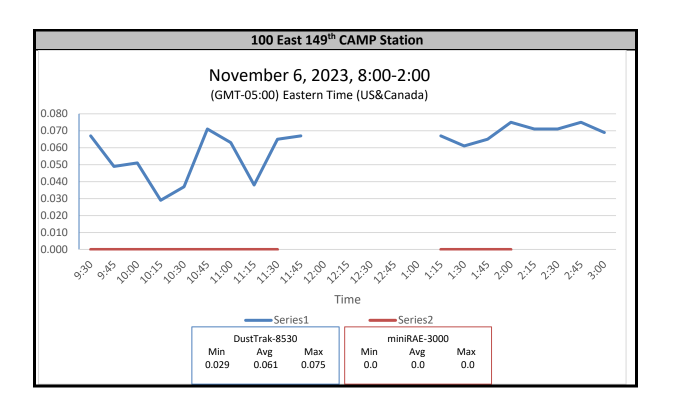
ft, 25 to 27.5 ft)

23SP10: (0-2.5 feet, 12.5 to 15 ft, 18, 22

ft, 25 to 27.5 ft, 25 to 30 ft)

Camp Station Moved with the Geoprobe throughout the day





100 East 149 th Street Photographic Log				
Photograph 1 – Installation of Soil Probe/Monitoring Well				
Photograph 2 – Daylighting holes before installation of the probes				
Photograph 3 – Installation of Soil Probe/Monitoring Well				

Mostly cloudy H: 58° L:45 Wind speed 12

COMMUNITY AIR MONITORING

Wind direction: NE

Date: 11/6/23

Enter Site Name: 100 E. 149th. St. Technician Name: First Ataman

-	Meter Readings: PID (ppm) / Dust Meter (ug/m3) (I.e. 0.15/0.021)	Activity Notes (Digging in Southern corner, and and
Time	, and the same of	CAMP Gentlometron
7:00:00 AM		PID 00/100-1
7:15:00 AM		P10 007
7:30:00 AM		
7:45:00 AM		,
8:00:00 AM	P	F. Adamon onsite.
8:15:00 AM		
8:30:00 AM		
8:45:00 AM		P.G. Environmental on site.
9:00:00 AM		
9:15:00 AM		
9:30:00 AM	0.0 0.067	Opened the gate for us.
9:45:00 AM	0.0 0.049	Opened the gate for us
10:00:00 AM	0.0	
10:15:00 AM	0.0 0.029	
10:30:00 AM	0.0 0.037	
10:45:00 AM	0.0 0.071	
11:00:00 AM	0.0 0.063	
11:15:00 AM .	0.0	
11:30:00 AM	0.0 0.065	
11:45:00 AM	0.0 0.067	
12:00:00 PM	'/	
12:15:00 PM		No activitous Lunch break
12:30:00 PM	X	The state of the s
12:45:00 PM	/ \	
1:00:00 PM		
1:15:00 PM	0.0 0.067	

Time		(ppm) / Dust Meter (ug/m3) 0.15/0.021)	Activity Notes (Digging in southern corner, truck#, etc)
1:30:00 PM	0.0	0-061	
1:45:00 PM	0.0	0.065	
2:00:00 PM	0.0	0.067	
2:15:00 PM	0.0	0.075	
2:30:00 PM	0.0	0.071	
2:45:00 PM	0.0	0.07/	
3:00:00 PM	0.0	0.075	Stopped drilling
3:15:00 PM	0.0	0.069	Stopp Comp is done
3:30:00 PM			F. Htaman off-site.
3:45:00 PM			•
4:00:00 PM			
4:15:00 PM			
4:30:00 PM			
4:45:00 PM			
5:00:00 PM			

			Daily Activity Repo	rt	
TOUCHSTONE ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street Site			
		100 East 149 th Street, Bronx, New York			
		BCP No. C203159			
		General Site	Information		
Date:		Tuesday, November 7, 2023			
Weather:			Partly Cloudy, 56-45°F		
Wind Direction/Speed:			SW to NW 10 to 12 mph		
Touchstone Personnel on	Site:		Firat Ataman		
Touchstone Equipment or	n Site:	Mini RAE 3000 Pho	otoionization Detectors [(PID) x 2] and D	ustTrak Aerosol Monitors (x1)	
Visitors:			Erick Bower of the NYSDEC		
		Contractor	Information		
Contracting	Company	Main Personnel		Equipment	
Drilling Co	ntractor:	Firat Ataman	Tue	ok Mountad Coopraha	
PG Environment	al Services, Inc.	Filat Ataman	ITC	ck Mounted Geoprobe	
		Description and Location o	f Work Activities Performed		
		CAMP Air Mor	nitoring Results		
CAMP S	tation	Roving CAMP Station	Downwind CAMP Station	Roving (PID)	
Odors:		None	NA	None	
OC Action Level Exceeda	nce(s):	None	NA	None	
Particulate Action Level Ex	cceedance(s):	None	NA	None	
Maximum VOC 15min Avg	g. Level (ppm):	0.0	NA	0.0	
Maximum Particulate 15n	nin Avg. Level (mg/m³):	0.073	NA	NA	
CAMP Response Actions:	None.	Additional	Information		
·			Information		
Planned Work Activity	- Installation of Soil Probes	and Collection of Soil Samples	Information		
Planned Work Activity for Following	- Installation of Soil Probes - Installation of Monitoring	and Collection of Soil Samples Wells	Information		
	- Installation of Soil Probes	and Collection of Soil Samples Wells	Information		

LEGEND

- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

Notes:

Installation of 23SP1/23MW1, 23SV1, 23SP2/23MW2

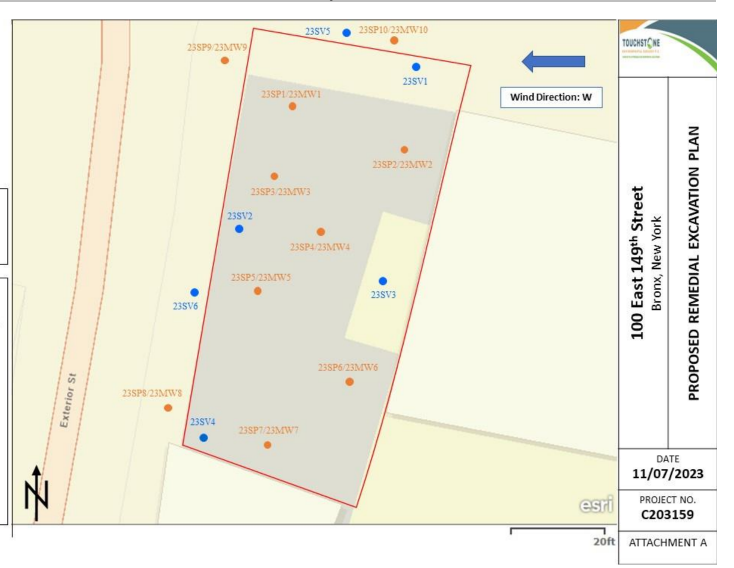
Samples Collected:

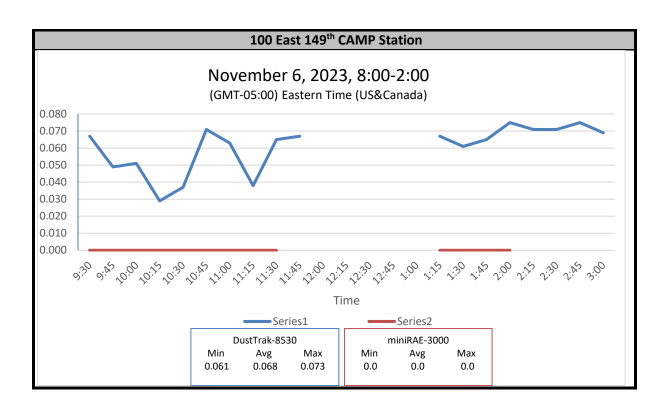
The following samples were collected:

23SP-1: (0-2.5 feet, 10-12.5ft, 22.5 to 25 ft, 25 to 30 ft)

23SP-2: (0-2.5 feet, 15-17.5ft, 18 to 20 ft, 27.5 to 30 ft)

Camp Station Moved with the Geoprobe throughout the day





	100 East 149 th Street Photographic Log
Photograph 1 – Installation of Soil Probe/Monitoring Well	
Photograph 2 – Installation of Soil Probe/Monitoring Well	
Photograph 3 — Installation of Soil Probe/Monitoring Well	ZELULIRA

Cloudy H: 50 L:38 Wind speed: 20 Wind direction SW

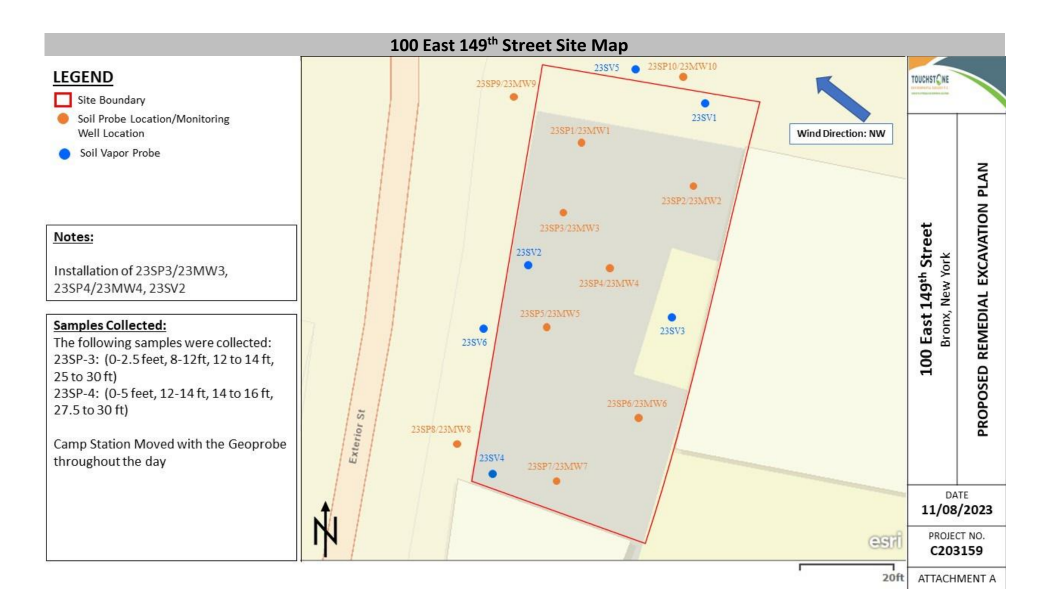
COMMUNITY AIR MONITORING

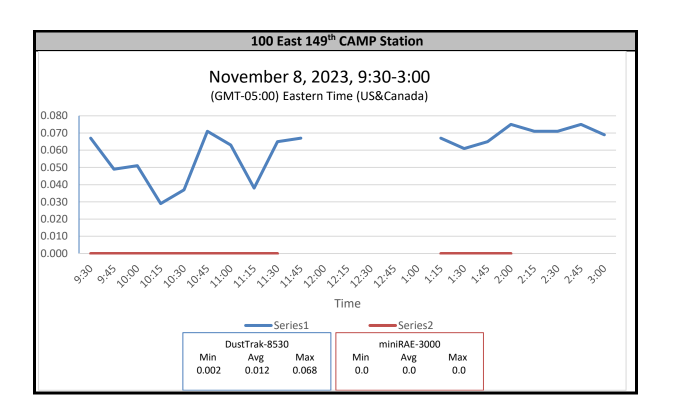
Enter Site Name: 100 E. 149 14.5. Date: 11/7/2023

	Technician Name:	Dust Meter (ug/m3)	The state of the s
Time	(i.e. 0.15/0.		Activity Notes (Digging in southern corner, truck#, etc)
7:00:00 AM			CAMP calibration
7:15:00 AM			Bastock Zeroed.
7:30:00 AM			PLW 100/100.0
7:45:00 AM			
8:00:00 AM			
8:15:00 AM			P.C. on-sik
8:30:00 AM			P.C. on-s/k
8:45:00 AM			
9:00:00 AM			Got on access to the site.
9:15:00 AM			P.E. getting Geoprobe ready
9:30:00 AM	0.0	0.069	
9:45:00 AM	0.0	0.065	
10:00:00 AM	0.0	0.071	
10:15:00 AM	0.0		No Acta recorded
10:30:00 AM	0.0		postefred had a bottery iss
10:45:00 AM	0.0		,
11:00:00 AM	0.0		
11:15:00 AM	0.0		
11:30:00 AM	0.0	0.061	Disketrale filed and mining
11:45:00 AM	0.0	0.063	7
12:00:00 PM	0.0	0.067	
12:15:00 PM			
12:30:00 PM			Lunch break
12:45:00 PM	X		No activities
1:00:00 PM		Α	
1:15:00 PM	0.0	0.071	

Time	Meter Readings: PID (ppm) / Dust Meter (ug/m3) (I.e. 0.15/0.021)		Activity Notes (Digging in south	ern corner, truck#, etc)
1:30:00 PM	0.0	0.073		
1:45:00 PM	0.0	0.071		
2:00:00 PM	0.0	0.069		
2:15:00 PM	0.0	0.071		
2:30:00 PM	0.0	0.067		
2:45:00 PM	0.0	0.073		
3:00:00 PM	0.0	0.063	Stopped Sollin	y
3:15:00 PM	Q.Q	0.067	Stopped Solling	P.G. Offs. A
3:30:00 PM				
3:45:00 PM				
4:00:00 PM				
4:15:00 PM	1 2	,		
4:30:00 PM				
4:45:00 PM				
5:00:00 PM				

TOUCHSTONE ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS			Daily Activity Repo	rt	
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street Site			
			100 East 149 th Street, Bronx, New	York	
			BCP No. C203159		
		General Site	Information		
Date:		Wednesday, November 8, 2023			
Weather:			Partly Cloudy, 56-45°F		
Wind Direction/Speed:			SSE to NW 9 to 12 mph		
Touchstone Personnel on Sit	te:		Gabrielle Castro		
Touchstone Equipment on S	ite:	Mini RAE 3000 Ph	otoionization Detectors [(PID) x 2] and Di	ustTrak Aerosol Monitors (x1)	
Visitors:			None		
		Contractor	Information		
Contracting Co	ompany	Main Personnel		Equipment	
Drilling Contr	ractor:	Oscar Peralta	Tro	ak Mauntad Caanraha	
PG Environmental S	Services, Inc.	Oscal Peralta	ıra	ck Mounted Geoprobe	
		Description and Location of	f Work Activities Performed		
completed the installation	11 01 2331 3/23141443, 233	0P4/231VIVV4, allu 233V2.			
Completed the installation	11 01 2331 3/2310100 3, 233		nitoring Results		
CAMP Stat			nitoring Results Downwind CAMP Station	Roving (PID)	
CAMP State		CAMP Air Mo		Roving (PID) None	
CAMP Star	tion	CAMP Air Mo	Downwind CAMP Station		
CAMP State Odors: VOC Action Level Exceedance	tion ee(s):	CAMP Air Mon Roving CAMP Station None	Downwind CAMP Station NA	None	
CAMP State Odors: VOC Action Level Exceedance Particulate Action Level Exce	tion :e(s): eedance(s):	CAMP Air Mor Roving CAMP Station None None	Downwind CAMP Station NA NA	None None	
CAMP State Odors: VOC Action Level Exceedance Particulate Action Level Exce Maximum VOC 15min Avg. L	tion ee(s): eedance(s): Level (ppm):	CAMP Air Mon Roving CAMP Station None None None	Downwind CAMP Station NA NA NA NA	None None None	
Odors: VOC Action Level Exceedanc Particulate Action Level Exce Maximum VOC 15min Avg. L Maximum Particulate 15min CAMP Response Actions: No	tion e(s): eedance(s): Level (ppm): Avg. Level (mg/m³): one.	CAMP Air More None None 0.0 0.068	Downwind CAMP Station NA NA NA NA NA NA	None None None 0.0	
CAMP State Odors: VOC Action Level Exceedance Particulate Action Level Exceed Maximum VOC 15min Avg. L Maximum Particulate 15min CAMP Response Actions: No	tion te(s): eedance(s): Level (ppm): Avg. Level (mg/m³): one.	CAMP Air More None None None 0.0 0.068 Additional	NA	None None None 0.0	
CAMP State Odors: VOC Action Level Exceedance Particulate Action Level Exceedance Maximum VOC 15min Avg. L Maximum Particulate 15min CAMP Response Actions: No Planned Work Activity for Following - I	tion e(s): eedance(s): Level (ppm): Avg. Level (mg/m³): one.	CAMP Air More None None None 0.0 0.068 Additional	NA	None None None 0.0	





	100 East 149 th Street Photographic Log
Installation of Soil Probe/Monitoring Well	
Photograph 2 – Installation of Soil Probe/Monitoring Well	
Photograph 3 – Installation of Soil Probe/Monitoring Well	

11/8/23 Sunny H:52 L:42 Wind: SSE @ 9 mph Time Concentration notes 900 0.001 mg/m3 chilling 235 P3 0.0 915 0.004 0.0 instailing 235V3 930 0.003 mund drilling 23SP3 11 1015 4 1030 (1 0.00 0-064 0-0 (ver weak 11 15 0.008 1130 0.005 installing 23 mw 3 1143 Crew & Tunen 0.032 1213 no activity no activity drilling 23 884 0.005 00 130 u installing 23 mw 0.0 11 end 100.0 of any 245 300 330

345

			Daily Activity Report	
TOUCHSTONE ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street Site 100 East 149 th Street, Bronx, New York		
		General Site Informa	ation	
Date:		Thursday, November 9, 2023		
Weather:		Overcast, 41-59°F		
Wind Direction/Speed:			N 4 mph	
Touchstone Personnel on	Site:		Gabrielle Castro	
Touchstone Equipment of	n Site:	Mini RAE 3000 Photoioniza	ation Detectors [(PID) x 2] and DustTrak Aerosol Monitors (x1)	
Visitors:			None	
		Contractor Informa	ation	
Contracting	Company	Main Personnel	Equipment	
Drilling Co PG Environment		Oscar Peralta	Track Mounted Geoprobe	
	· ·	Description and Location of Work A	Activities Performed	
		CAMP Air Monitoring R	Results	
CAMP S	tation	Roving CAMP Station	Roving (PID)	
Odors:		None	None	
VOC Action Level Exceeda	ince(s):	None	None	
Particulate Action Level E	xceedance(s):	None	None	
Maximum VOC 15min Av	g. Level (ppm):	0.0	0.0	
Maximum Particulate 15r		0.053	NA	
CAMP Response Actions:	None.			
		Additional Informat	ition	
Planned Work Activity for Following Day/Week:	 Installation of Soil Probes and Collection of Soil Samples Installation of Monitoring Wells 			
Comments:	None.			

100 East 149th Street Site Map

LEGEND

- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

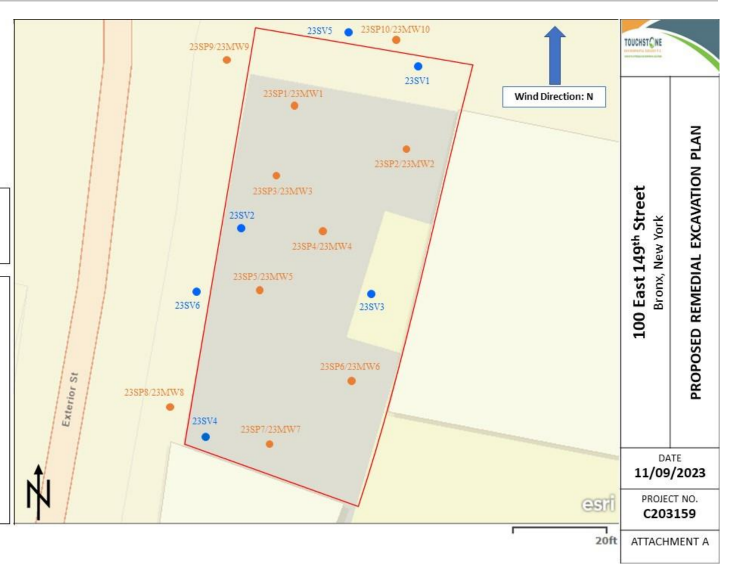
Notes:

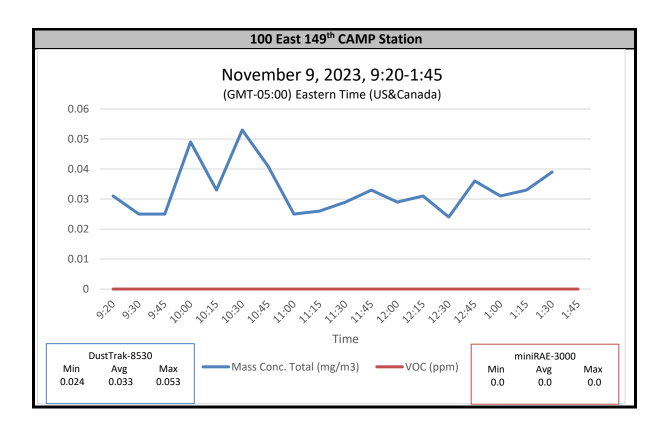
Installation of 23SP7/23MW7, 23SV3, and 23SV4.

Samples Collected:

The following samples were collected: 23SP7: (0-2.5 feet, 12-14ft, 14 to 18 ft, 27.5 to 30 ft)

Camp Station Moved with the Geoprobe throughout the day.





	100 East 149 th Street Photographic Log
Photograph 1 – Installation of Soil Vapor Probe	JIRR CONTRACTOR OF THE PARTY OF
Photograph 2 – Installation of Soil Vapor Probe	
Photograph 3 – Installation of Soil Probe/Monitoring Well	

		dondy	H:59° L:41°	11/9/23
920 930 945	anst 0.031	Windo N PID 0.0	installed 235V3	
1000 1013 1030 1045	0.049	0.0	Installing 235V4	
11 30 11 45 12 12 15	0.025 0.029 0.029	0.0	Installing 235?	
1230 1245 1 115 130	0.036	0.0	instaly 23 mw 7	
145			en de 136 pm	

235V3 +08 +4 235V4 +08+4

		Da	aily Activity	Report	
TOUCHST ONE		100 East 149 th Street Site			
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street, Bronx, New York			
		BCP No. C203159			
		General Site Information	า		
Date:		1	Monday, November	r 13, 2023	
Weather:			Sunny, 32-50	J°F	
Wind Direction/Speed:			S 2 mph		
Touchstone Personnel on			Firat Atama	·	
Touchstone Equipment or	n Site:	Mini RAE 3000 Photoionization	Detectors [(PID) x	(2] and DustTrak Aerosol Monitors (x1)	
Visitors:			None		
		Contractor Information	1		
Contracting	Company	Main Personnel		Equipment	
Drilling Co PG Environment		Oscar Peralta		Geoprobe	
		Description and Location of Work Activ	ities Performed		
•		ards the eastern boundary of the Site. oles were collected from 23SP5 and 23SI	•	installation of soil probes 23SP5 and 23SP6 and	
		CAMP Air Monitoring Resu	lts		
CAMP S	Station	Roving CAMP Station		Roving (PID)	
Odors:		None		None	
VOC Action Level Exceeda	nnce(s):	None		None	
Particulate Action Level E	xceedance(s):	None		None	
Maximum VOC 15min Av	g. Level (ppm):	0.0		0.0	
Maximum Particulate 15r	nin Avg. Level (mg/m³):	0.063		NA	
CAMP Response Actions:	None.				
		Additional Information			
Planned Work Activity	- Collection of Groundwate	er Samples			
for Following - Collection of Soil Vapor Samples					
Day/Week:	Day/Week: -				
Comments:	Touchstone contacted the NYSDEC Project Manager to request the use of a small excavator at the Site to investigate the cause of the refusals.				

100 East 149th Street Site Map

LEGEND

- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

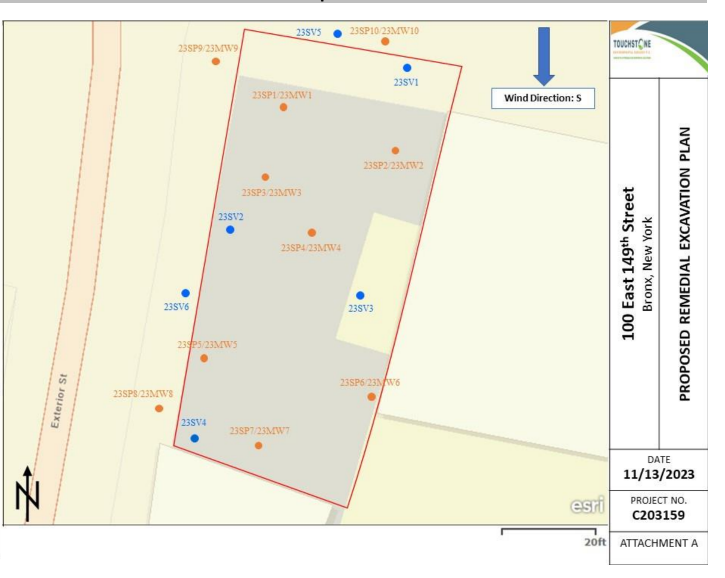
Multiple refusals Notes: were encountered throughout the southerncentral portion of the Site during soil probe installations at approximately 5 to 10-feet below grade resulting in moving the location of soil probe/monitoring well 23SP5/23MW5 towards the western boundary of the Site and moving the locations of soil probe/monitoring well 23SP6/23MW6 towards the eastern boundary of the Site. Completed the installation of soil probes 23SP5 and 23SP6 and monitoring wells 23MW5 and 23MW6.

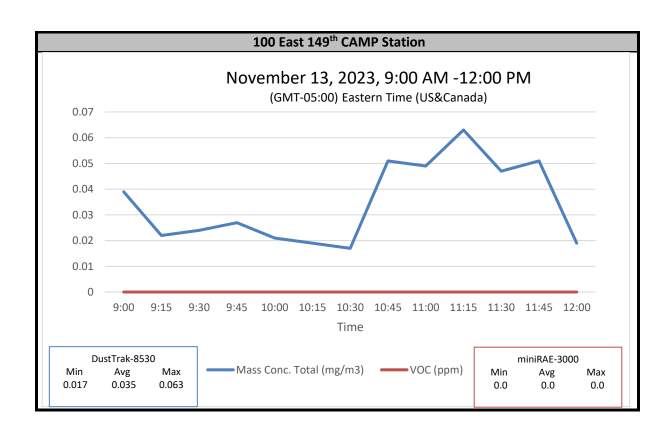
Samples Collected:

The following samples were collected: 23SP5: 0-2.5 ft, 12.5-15ft, 15 to 17.5 ft, 25 to 27.5 ft)

23SP6: 0-2.5 ft, 12.5-15ft, 15 to 17.5 ft, 22.5 to 25 ft)

Camp Station moved with the Geoprobe throughout the day.





100 East 149 th Street Photographic Log				
Photograph 1 – Soil Probe Installation				
Photograph 2 – Soil Probe Installation				
Photograph 3 – Soil Probe Installation				

COMMUNITY AIR MONITORING

Weather: Sunay H:50 L:32 SizM

Date: 11/13/2020

Enter Site Name: 100 G. 149th. st.

Technician Name: Furdt Ataman

Meter Readings: PD (nom) / Daniel

wind: S 2mph.

Time	(l.e.	(ppm) / Dust Meter (ug/m3) 0.15/0.021)	Activity Notes (Digging in southern corner, truck#, etc)
7:00:00 AM			CAMP Calleration
7:15:00 AM	· · · · · · · · · · · · · · · · · · ·		Pustink Zerosal
7:30:00 AM			PID: 100,00 / 100.03
7:45:00 AM			
8:00:00 AM			
8:15:00 AM			
8:30:00 AM			1
8:45:00 AM			
9:00:00 AM	0.0	0.039	
9:15:00 AM	0.0	0.012	
9:30:00 AM	0.0	0.024	
9:45:00 AM	0.0	0.027	
10:00:00 AM	0.0	0.021	
10:15:00 AM	0.0	0.019	8
10:30:00 AM	0.0	0.017	
10:45:00 AM	0.0	0.051	
11:00:00 AM	0.0	0.049	
11:15:00 AM	0.0	0.063	
11:30:00 AM	0.0	0.047	
11:45:00 AM	0.0		
12:00:00 PM	0.0	0.051	
12:15:00 PM			
12:30:00 PM			
12:45:00 PM			
1:00:00 PM			
1:15:00 PM			

		Da	aily Activity Report		
TOUCHSTONE		100 East 149 th Street Site			
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street, Bronx, New York			
			BCP No. C203159		
		General Site Informatio	n		
Date:		-	Tuesday, November 14, 2023		
Weather:			Sunny, 45-54°F		
Wind Direction/Speed:			SE 2 mph		
Touchstone Personnel on			N/A		
Touchstone Equipment or	n Site:		N/A		
Visitors:			N/A		
		Contractor Information	1		
Contracting	Company	Main Personnel	Equipment		
Drilling Co		N/A	N/A		
PG Environment	al Services, Inc.	IV/A	N/A		
	1	Description and Location of Work Acti	vities Performed		
No Activity.		CAMP Air Monitoring Resu	ults		
CAMP S	tation	Roving CAMP Station	Roving (PID)		
Odors:		None	None		
VOC Action Level Exceeda	nce(s):	None	None		
Particulate Action Level Ex		None	None		
Maximum VOC 15min Avg	g. Level (ppm):	N/A	N/A		
Maximum Particulate 15n		N/A	N/A		
CAMP Response Actions:	None.				
		Additional Information	n		
Planned Work Activity	- Collection of Groundwater Sar	nples			
for Following	- Collection of Soil Vapor Sampl	Samples			
Day/Week:	-				
Comments:	Touchstone contacted the NYSDEC Project Manager to request the use of a small excavator at the Site to investigate the cause of the refusals.				

LEGEND

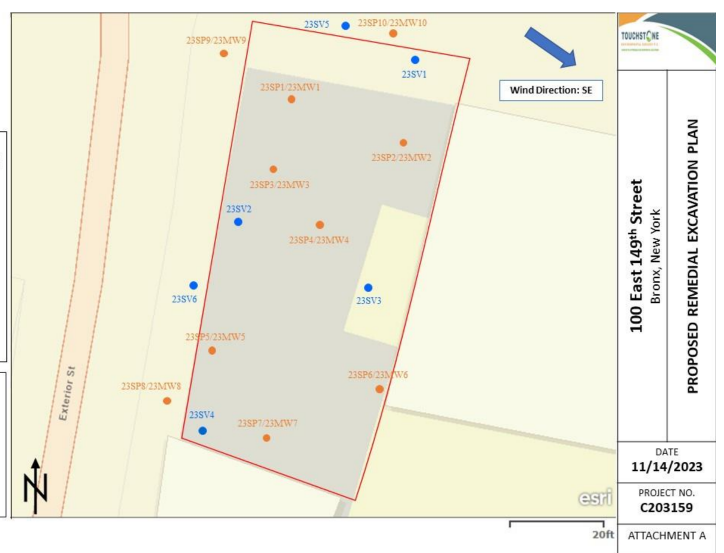
- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

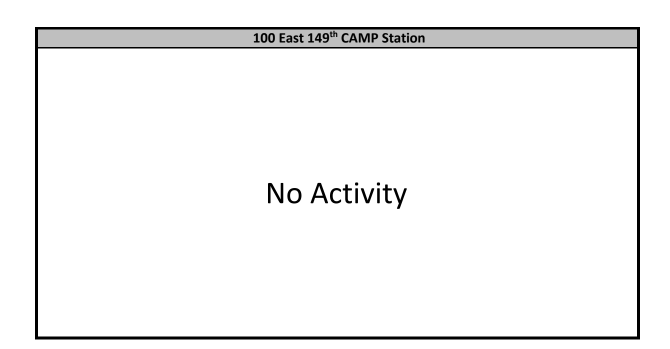
Notes:

No Activity. CAMP monitoring was not conducted at the Site.

Samples Collected:

No samples were collected.





100 East 149 th Street Photographic Log				
Photograph 1 –	No Activity			
Photograph 2 –	No Activity			
Photograph 3 –	No Activity			

			Daily Activity Report		
TOUCHSTONE		100 East 149 th Street Site			
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street, Bronx, New York			
		BCP No. C203159			
		General Site Informa	ation		
Date:			Wednesday, November 15, 2023		
Weather:			Sunny, 39-54°F		
Wind Direction/Speed:			S 1 to 4 mph		
Touchstone Personnel on	Site:		N/A		
Touchstone Equipment or	n Site:		N/A		
Visitors:			N/A		
		Contractor Informa	tion		
Contracting	Company	Main Personnel	Equipment		
Drilling Co	ntractor:	N/A	NI/A		
PG Environment	al Services, Inc.	N/A	N/A		
		Description and Location of Work	Activities Performed		
		CAMP Air Monitoring F			
CAMP S	tation	Roving CAMP Station	Roving (PID)		
Odors:		None	None		
VOC Action Level Exceeda	nnce(s):	None	None		
Particulate Action Level E	xceedance(s):	None	None		
Maximum VOC 15min Av	g. Level (ppm):	N/A	N/A		
Maximum Particulate 15min Avg. Level (mg/m³):		N/A	N/A		
CAMP Response Actions:	None.	·	•		
	None.	Additional Informa	tion		
	None. - Collection of Groundwater Sar		tion		
CAMP Response Actions:		mples	tion		
CAMP Response Actions: Planned Work Activity	- Collection of Groundwater Sar	mples	tion		

LEGEND

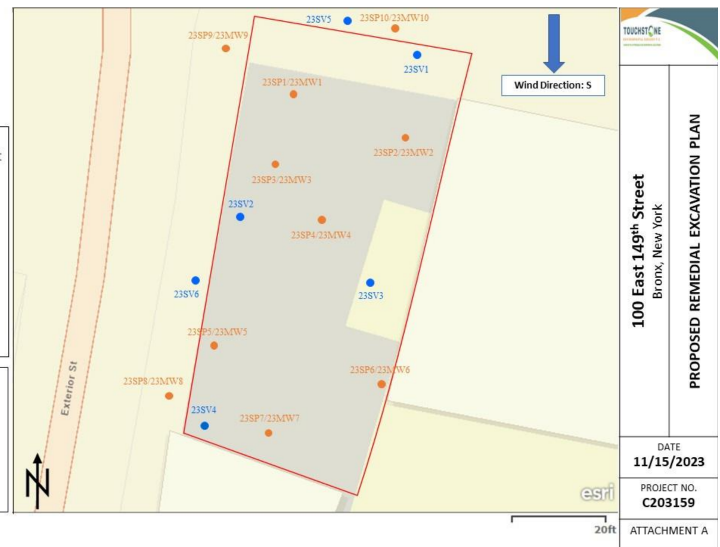
- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

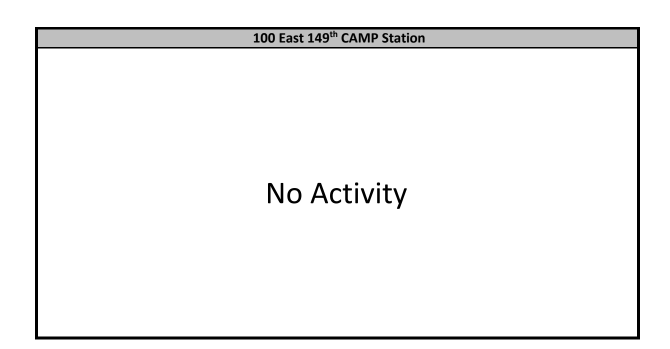
Notes:

No Activity. CAMP monitoring was not conducted at the Site.

Samples Collected:

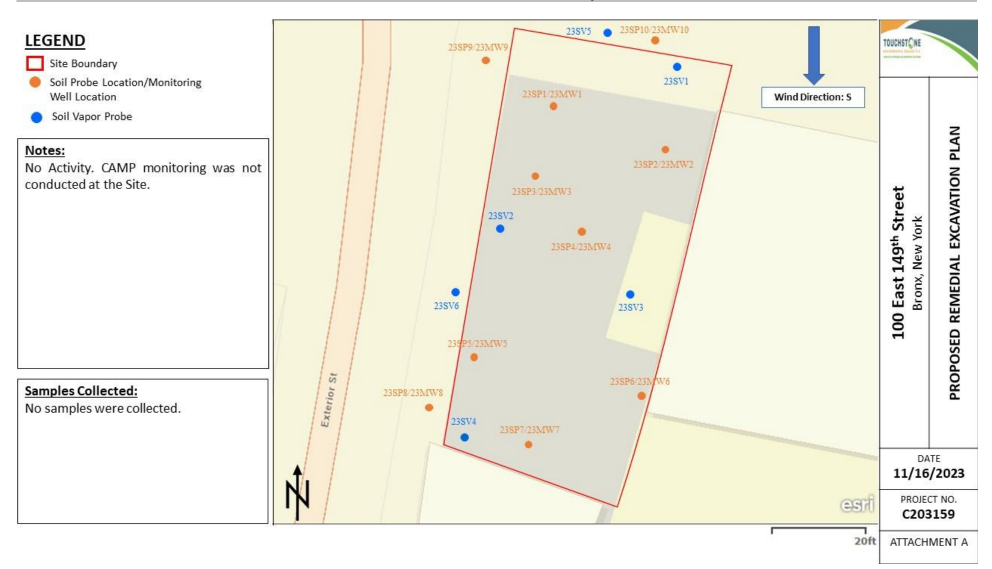
No samples were collected.

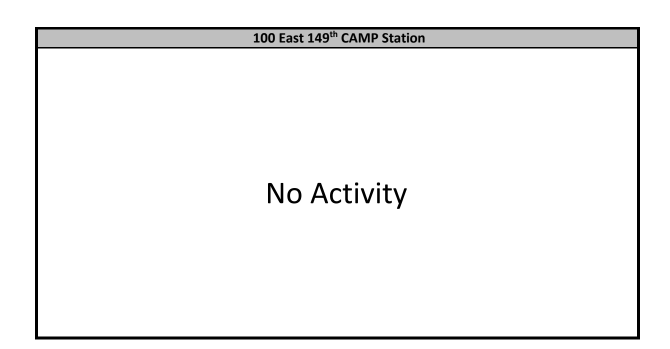




100 East 149 th Street Photographic Log				
Photograph 1 –	No Activity			
Photograph 2 –	No Activity			
Photograph 3 –	No Activity			

	Daily Activity Report				
TOUCHSTONE			100 East 149 th Street Site		
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 East 149 th Street, Bronx, New York			
			BCP No. C203159		
		General Site Informa	tion		
Date:			Thursday, November 16, 2023		
Weather:			Sunny, 46-64°F		
Wind Direction/Speed:			S 1 to 4 mph		
Touchstone Personnel on	Site:		N/A		
Touchstone Equipment of	n Site:		N/A		
Visitors:			N/A		
		Contractor Informa	tion		
Contracting		Main Personnel		Equipment	
Drilling Co		N/A		N/A	
PG Environment	al Services, Inc.	,,,,			
		Description and Location of Work A	ctivities Performed		
The Community Air Mo	onitoring Program (CAMP) was	s not implemented throughout t	ne workday.		
No Activity.		•	·		
		CAMP Air Monitoring R	esults		
CAMP S	Station	Roving CAMP Station		Roving (PID)	
Odors:		None		None	
VOC Action Level Exceeda	ance(s):	None		None	
Particulate Action Level E	xceedance(s):	None		None	
Maximum VOC 15min Av	g. Level (ppm):	N/A		N/A	
Maximum Particulate 15r		N/A		N/A	
CAMP Response Actions:	None.		-		
		Additional Informa	ion		
Planned Work Activity	- Collection of Groundwater Sar	nples			
for Following Day/Week:	- Collection of Soil Vapor Samples				
Comments: Touchstone received comments on the Site Investigation Letter submitted on November 15, 2023.					





	100 East 149 th Street Photographic Log
Photograph 1 –	No Activity
Photograph 2 –	No Activity
Photograph 3 –	No Activity

TOUCHSTORE 100 East 149th Street BCP No. Co General Site Information Date: Friday, November Sunny, 54 Wind Direction/Speed: Touchstone Personnel on Site: Touchstone Equipment on Site: Touchstone Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x : None Contracting Company Main Personnel Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performer The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as drifted Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MW8, 23MW8 CAMP Air Monitoring Results CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	Bronx, New York 203159 er 17, 2023 -66°F mph man .], Geo Pump (x1), and Horiba Water Meter (x1) e Equipment N/A
BCP No. Co General Site Information Date: Friday, November Sunny, 54 Wind Direction/Speed: S 4 to 5 Touchstone Personnel on Site: First Ata Touchstone Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x 3 Visitors: Contractor Information Contracting Company Main Personnel Drilling Contractor: N/A Description and Location of Work Activities Performe The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station Roving CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	er 17, 2023 -66°F mph man -1, Geo Pump (x1), and Horiba Water Meter (x1) -Equipment N/A
Date: Friday, Novembre Friday, Novembre Friday, Novembre Sunny, 54	er 17, 2023 -66°F mph man -], Geo Pump (x1), and Horiba Water Meter (x1)
Date: Friday, November Weather: Sunny, 54 Wind Direction/Speed: S 4 to 5 Touchstone Personnel on Site: Firat Ata Touchstone Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x : None Contractor Information Contracting Company Main Personnel Drilling Contractor: N/A PG Environmental Services, Inc. Description and Location of Work Activities Performe The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station Roving CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	-66°F mph man .], Geo Pump (x1), and Horiba Water Meter (x1) Equipment N/A
Weather: Wind Direction/Speed: Sunny, 54 Wind Direction/Speed: Sunny, 54 Wind Direction/Speed: Sunny, 54 Sunny, 54 Sunchstone Personnel on Site: Sunchstone Equipment on Site: Sunny, 54 Sunt 5 Sunt 5 Sunt 5 Sunny, 54 Sunt 5 Sun	-66°F mph man .], Geo Pump (x1), and Horiba Water Meter (x1) Equipment N/A
Wind Direction/Speed: S 4 to 5 Touchstone Personnel on Site: Firat Ata Touchstone Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x 3 Visitors: Contractor Information Contracting Company Main Personnel Drilling Contractor: N/A PG Environmental Services, Inc. Description and Location of Work Activities Performe The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station Roving CAMP Station Odors: None Particulate Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	mph man .], Geo Pump (x1), and Horiba Water Meter (x1) E Equipment N/A
Touchstone Personnel on Site: Touchstone Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Equipment N/A
Touchstone Equipment on Site: Visitors: Contractor Information Contracting Company Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performe The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station CAMP Station Dodors: None Particulate Action Level Exceedance(s): None None	Equipment N/A
Visitors: Contractor Information Contracting Company Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performe The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station Odors: Roving CAMP Station Odors: None Particulate Action Level Exceedance(s): None	Equipment N/A
Contractor Information Contracting Company Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performed The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as driad Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MW8, 23MW9 CAMP Air Monitoring Results CAMP Station Odors: None POC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	Equipment N/A
Contracting Company Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performer The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MV CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	N/A
Drilling Contractor: PG Environmental Services, Inc. Description and Location of Work Activities Performer The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MV CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	N/A
PG Environmental Services, Inc. Description and Location of Work Activities Performer The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MV CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): None	J
Description and Location of Work Activities Performer The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MV CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	J
The Community Air Monitoring Program (CAMP) was not implemented throughout the workday as dri Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23M' CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): None	
Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MW CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): None	
Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MW CAMP Air Monitoring Results CAMP Station Odors: None VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): None	ling activities were not performed.
CAMP Station Roving CAMP Station Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	•
Odors: None VOC Action Level Exceedance(s): None Particulate Action Level Exceedance(s): None	
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): None	Roving (PID)
Particulate Action Level Exceedance(s): None	None
	None
 	None
Maximum VOC 15min Avg. Level (ppm): N/A	N/A
Maximum Particulate 15min Avg. Level (mg/m³): N/A	N/A
CAMP Response Actions: None.	
Additional Information	
Planned Work Activity - Collection of Groundwater Samples	
for Following - Collection of Soil Vapor Samples	
Day/Week: -	
Comments: Touchstone submitted an updated Site Investigation Letter to the NYSDEC Project mar	
Touchstone received comments on the updated Site Investigation Letter from the NYS	ager with the requested modified scope of work.

100 East 149th Street Site Map

LEGEND

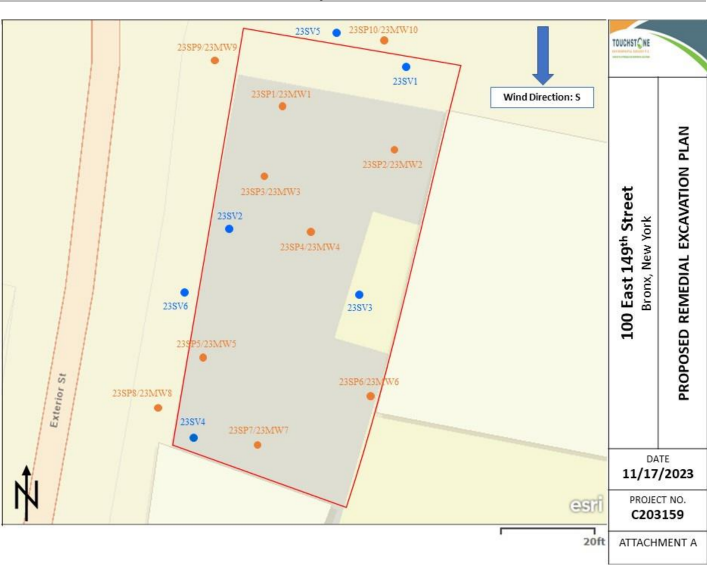
- Site Boundary
- Soil Probe Location/Monitoring Well Location
- Soil Vapor Probe

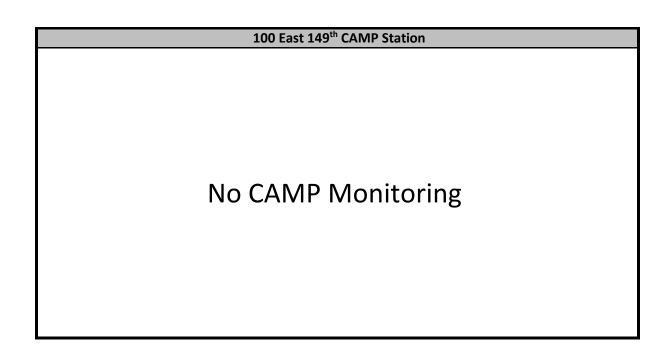
Notes:

Groundwater samples were collected from monitoring wells 23MW1, 23MW2, 23MW3, 23MW8, 23MW9, and 23MW10. CAMP monitoring was not conducted as no drilling activities were performed.

Samples Collected:

The following groundwater samples were collected: 23MW1, 23MW2, 23MW3, 23MW8, 23MW9, and 23MW10.





	100 East 149 th Street Photographic Log					
Photograph 1 – Groundwater Sampling	DZELUITRE					
Photograph 2 – Groundwater Sampling						
Photograph 3 – Groundwater Sampling						

		Dai	ly Activity Report	
TOUCHSTONE	100 East 149 th Street Site			
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS	TAL GEOLOGY P.C. 100 East 149 th Street, Bronx, New York			
	BCP No. C203159			
		General Site Information		
Date:		Week of Novemb	er 20, 2023 through November 24, 2023	
Weather:			Rain, 34-46°F	
Wind Direction/Speed:			SW to S 6 to 7 mph	
Touchstone Personnel on	Site:		Firat Ataman	
Touchstone Equipment or	n Site:	Mini RAE 3000 Photoionization Dete	ctors [(PID) x 1], Geo Pump (x1), and Horiba Water Meter (x1)	
Visitors:			None	
		Contractor Information		
Contracting	Company	Main Personnel	Equipment	
Drilling Co		N/A	N/A	
PG Environment	al Services, Inc.	,	1477.	
		Description and Location of Work Activit	ies Performed	
23MW4, 23MW5, 23M\	W6, and 23MW7.	CAMP Air Monitoring Result	S .	
CAMP S	tation	Roving CAMP Station	Roving (PID)	
Odors:		None	None	
VOC Action Level Exceeda	nce(s):	None	None	
Particulate Action Level Ex	xceedance(s):	None	None	
Maximum VOC 15min Avg	g. Level (ppm):	N/A	N/A	
Maximum Particulate 15n	nin Avg. Level (mg/m³):	N/A	N/A	
CAMP Response Actions:	None.			
		Additional Information		
Planned Work Activity	- Collection of Soil Vapor Sa	•		
for Following Day/Week:	- Performance of Site Investigation			
Comments:	Touchstone submitted an updated Site Investigation Letter to the NYSDEC Project manager with the requested modified scope of work (the performance of three 5' x 5' x 5' x 5' x 5' x 5' test pits) on November 21, 2023. Touchstone received approval from the NYSDEC Project manager via email on November 22, 2023. Touchstone informed the NYSDEC Project Manager that the Site Investigation work would be performed on December 1, 2023.			

LEGEND

Site Boundary

 Soil Probe Location/Monitoring Well Location

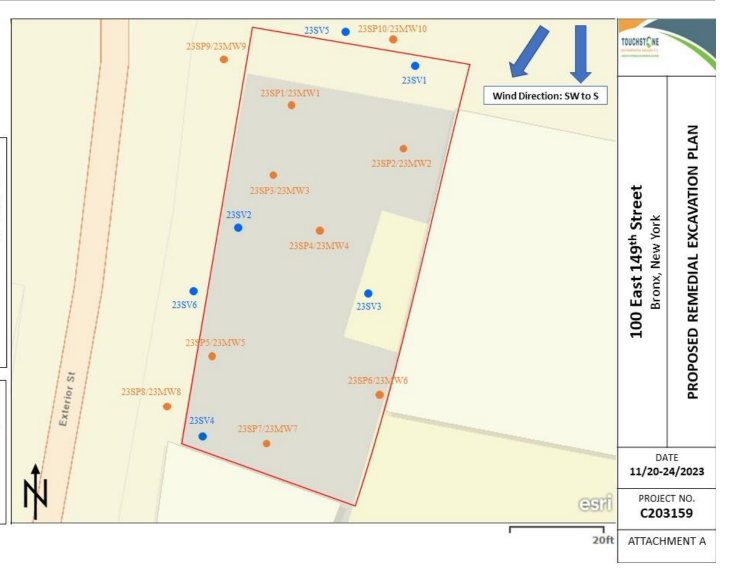
Soil Vapor Probe

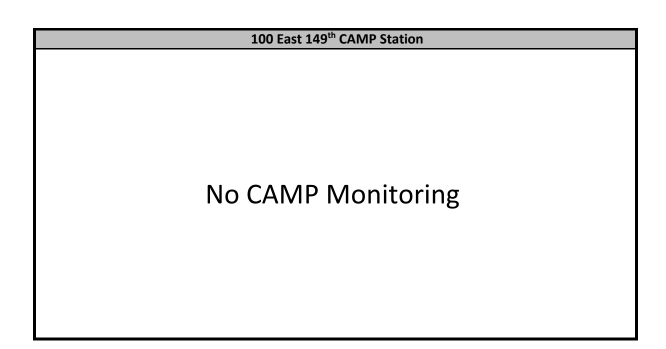
Notes:

No activities were performed on-Site apart from groundwater sampling on November 21, 2023. CAMP monitoring was not conducted at the Site throughout the work week as drilling activities were not performed.

Samples Collected:

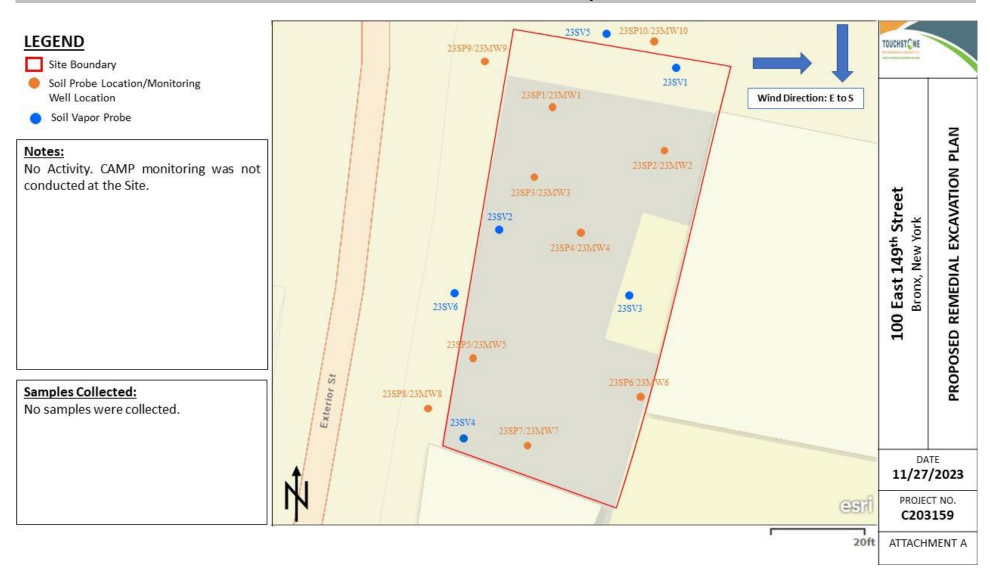
Groundwater samples were collected from monitoring wells 23MW4, 23MW5, 23MW6, and 23MW7.

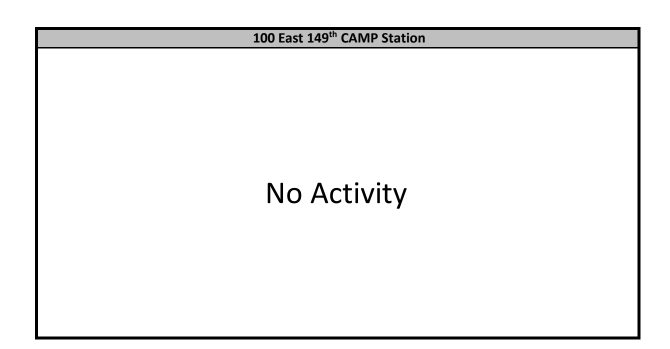




100 East 149 th Street Photographic Log					
Photograph 1 – Groundwater Sampling					
Photograph 2 – Groundwater Sampling					
Photograph 3 – Groundwater Sampling					

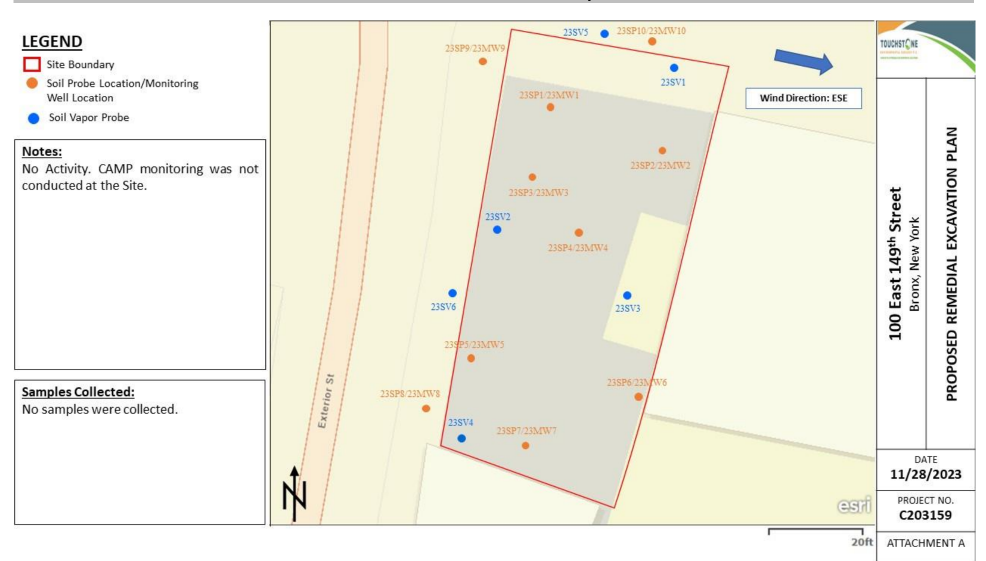
			Daily Activity	Report
TOUCHSTONE		100 East 149 th Street Site		
EN VIRON MENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		1	00 East 149 th Street, Br	
			BCP No. C203	3159
		General Site Inform	ation	
Date:			Monday, Novembe	
Weather:			Sunny, 43-5	
Wind Direction/Speed:			E to S 5 to 6 r	nph
Touchstone Personnel on Site:			N/A	
Touchstone Equipment on Site:			N/A	
Visitors:			N/A	
		Contractor Informa	ation	
Contracting Compa		Main Personnel		Equipment
Drilling Contractor PG Environmental Servio		N/A		N/A
	ם	Description and Location of Work	Activities Performed	
The Community Air Monitorin	g Program (CAMP) was	not implemented throughout t	he workday.	
No Activity.	8 · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,		
		CAMP Air Monitoring	Results	
CAMP Station		Roving CAMP Station		Roving (PID)
Odors:		None		None
VOC Action Level Exceedance(s):		None		None
Particulate Action Level Exceedar	nce(s):	None		None
Maximum VOC 15min Avg. Level	(ppm):	N/A		N/A
Maximum Particulate 15min Avg.	. Level (mg/m³):	N/A		N/A
CAMP Response Actions: None.				
		Additional Informa	ition	
tor Following	ction of Soil Vapor Sample rmance of Site Investigati			
Comments: Touchs	Touchstone informed the NYSDEC Project Manager that the Site Investigation work would be performed on December 1, 2023.			

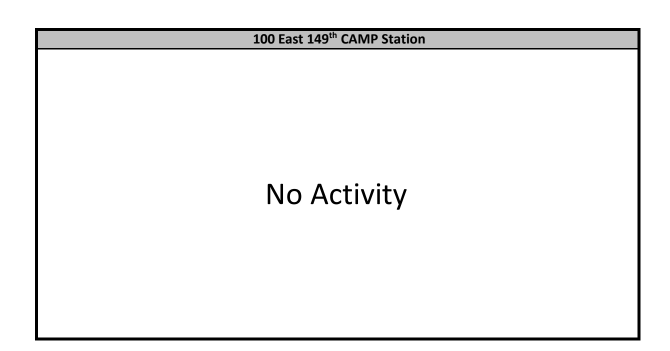




100 East 149 th Street Photographic Log					
Photograph 1 –	No Activity				
Photograph 2 –	No Activity				
Photograph 3 –	No Activity				

			Daily Activity	Report	
TOUCHST ONE		100 East 149 th Street Site			
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		1	00 East 149 th Street, Bro		
			BCP No. C2031	159	
		General Site Inform	ation		
Date:			Tuesday, November	28, 2023	
Weather:			Sunny, 34-39		
Wind Direction/Speed:			ESE 9 to 11 m	ph	
Touchstone Personnel or			N/A		
Touchstone Equipment o	n Site:		N/A		
Visitors:			N/A		
	_	Contractor Informa	ition		
Contracting		Main Personnel		Equipment	
Drilling Co PG Environment		N/A		N/A	
	I	Description and Location of Work	Activities Performed		
The Community Air Mo	onitoring Program (CAMP) was	not implemented throughout t	he workday.		
No Activity.	,	, , , , , , , , , , , , , , , , , , ,			
		CAMP Air Monitoring	Results		
CAMP :	Station	Roving CAMP Station		Roving (PID)	
Odors:		None		None	
VOC Action Level Exceed	ance(s):	None		None	
Particulate Action Level E	Exceedance(s):	None		None	
Maximum VOC 15min Av	g. Level (ppm):	N/A		N/A	•
Maximum Particulate 15	min Avg. Level (mg/m³):	N/A		N/A	
CAMP Response Actions:	None.				
		Additional Informa	tion		
Planned Work Activity for Following Day/Week:	- Collection of Soil Vapor Sample - Performance of Site Investigat				
Comments:	Touchstone informed the NYSDEC Project Manager that the Site Investigation work would be performed on December 1, 2023.				





100 East 149 th Street Photographic Log					
Photograph 1 –	No Activity				
Photograph 2 –	No Activity				
Photograph 3 –	No Activity				

		D	aily Activity R	Report
TOUCHSTONE		100 East 149 th Street Site		
ENVIRONMENTAL GEOLOGY P.C. INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100 ا	East 149 th Street, Bron	
			BCP No. C20315	9
		General Site Information	n	
Date:		W	ednesday, November	29, 2023
Weather:			Sunny, 27-37°F	:
Wind Direction/Speed:			S 4 to 6 mph	
Touchstone Personnel on			Firat Ataman	
Touchstone Equipment o	n Site:	Mini RAE 3000 Photoic		D) x 1] and Helium Meter [x1]
Visitors:			N/A	
		Contractor Informatio	n T	
Contracting		Main Personnel		Equipment
Drilling Co		N/A		N/A
PG Environment	al Services, Inc.	.4/.		,
		Description and Location of Work Act	vities Performed	
The Community Air Mo	onitoring Program (CAMP) wa	s not implemented throughout the	workday as no drillii	ng was conducted.
Collected soil vapor sar	mples (23SV1, 23SV2, 23SV3, 2	23SV4, 23SV5, and 23SV6) and outd	oor air sample OA-1	
		CAMP Air Monitoring Res	ults	
CAMP S	Station	Roving CAMP Station		Roving (PID)
Odors:		None		None
VOC Action Level Exceeda	ance(s):	None		None
Particulate Action Level E	xceedance(s):	None		None
Maximum VOC 15min Av	g. Level (ppm):	N/A		N/A
Maximum Particulate 15r	nin Avg. Level (mg/m³):	N/A		N/A
CAMP Response Actions:	None.			
		Additional Informatio	n	
Planned Work Activity for Following Day/Week:	- Performance of Site Investigat	ion		
Comments:	Touchstone informed the NYSDEC Project Manager that the Site Investigation work would be performed on December 1, 2023.			

100 East 149th Street Site Map

LEGEND

Site Boundary

Soil Probe Location/Monitoring Well Location

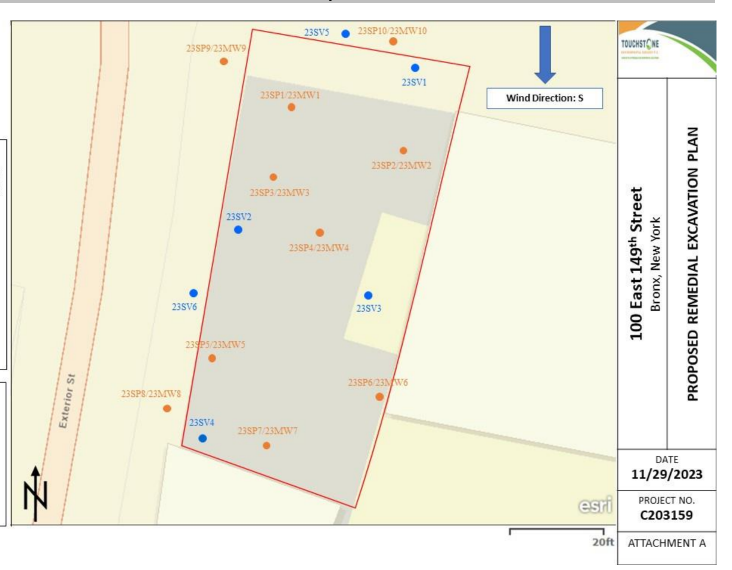
Soil Vapor Probe

Notes:

Collected soil vapor samples and an outdoor air sample. CAMP monitoring was not conducted at the Site.

Samples Collected:

Collected soil vapor samples 23SV1, 23SV2, 23SV3, 23SV4, 23SV5, and 23SV6 and outdoor air sample OA-1.

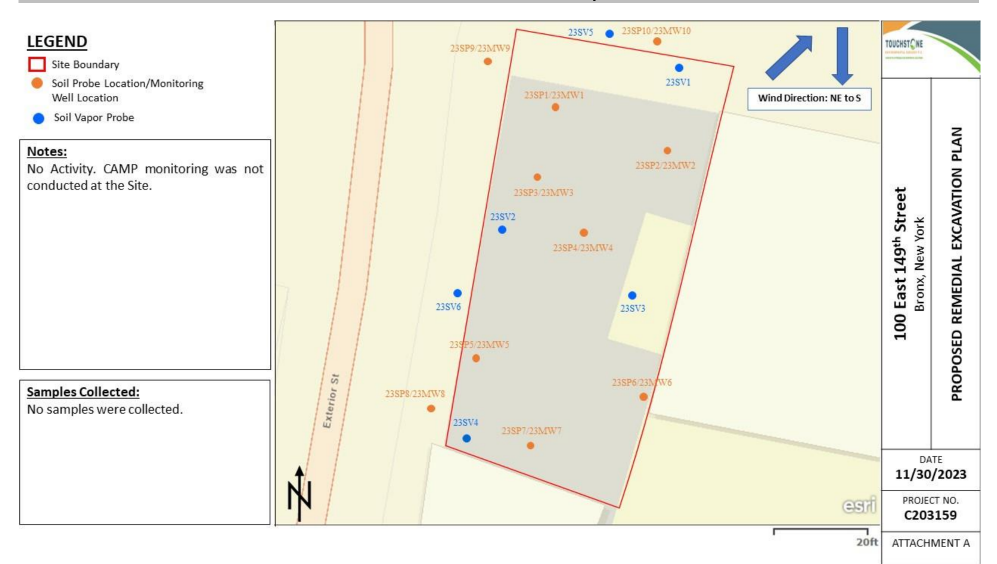


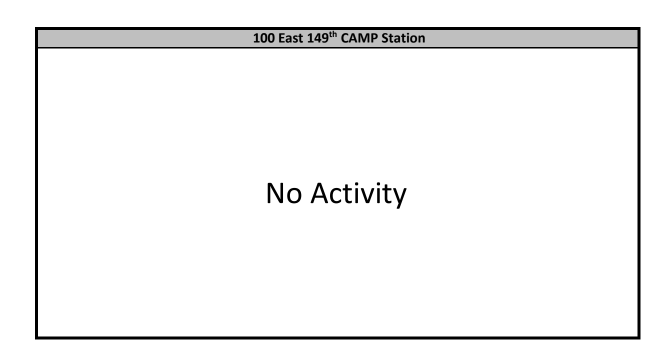
No CAMP Monitoring Performed

	100 East 149 th Street Photographic Log					
Photograph 1 – Helium Leak Testing						
Photograph 2 – Helium Leak Testing						
Photograph 3 – Soil Vapor Sample Collection						

		Г	Daily Activity Report	
TOUCHSTONE		-	100 East 149 th Street Site	
ENVIRONMENTAL GEOLOGY P.C.		100	D East 149 th Street, Bronx, New York	
INNOVATIVE AFFORDABLE ENVIRONMENTAL SOLUTIONS		100	BCP No. C203159	
		General Site Informat		
Date:		General Site informat	Thursday, November 30, 2023	
Weather:			Sunny, 36-50°F	
Wind Direction/Speed:			NE to S 2 to 4 mph	
Touchstone Personnel on	Site:		N/A	
Touchstone Equipment or			N/A	
Visitors:	i site.		N/A	
		Contractor Informati		
Contracting	Company	Main Personnel	Equipment	
Drilling Cor	ntractor:			
PG Environmenta		N/A	N/A	
	•	Description and Location of Work Ad	tivities Performed	
The Community Air Mo		not implemented throughout the		
No Activity.	intornig i rogram (CAIVII) was	mot implemented throughout the	s Workday.	
NO ACTIVITY.				
		CAMP Air Monitoring Re	sults	
CAMP S	tation	Roving CAMP Station	Roving (PID)	
Odors:		None	None	
VOC Action Level Exceeda	ince(s):	None	None	
Particulate Action Level Ex	xceedance(s):	None	None	
Maximum VOC 15min Avg	g. Level (ppm):	N/A	N/A	
Maximum Particulate 15m	nin Avg. Level (mg/m³):	N/A	N/A	
CAMP Response Actions: I	None.			
		Additional Informati	on	
Planned Work Activity	5 6 6 6 1 1 1 1 1			
for Following Day/Week:	- Performance of Site Investigati	on		
Comments:	Touchstone informed the NYSDEC Project Manager that the Site Investigation work would be performed on December 1, 2023.			
Comments.	Touchstone informed the NY3Di	ec Project Manager that the Site line	istigation work would be performed on December 1, 2025.	

100 East 149th Street Site Map





100 East 149 th Street Photographic Log	
Photograph 1 –	No Activity
Photograph 2 –	No Activity
Photograph 3 –	No Activity