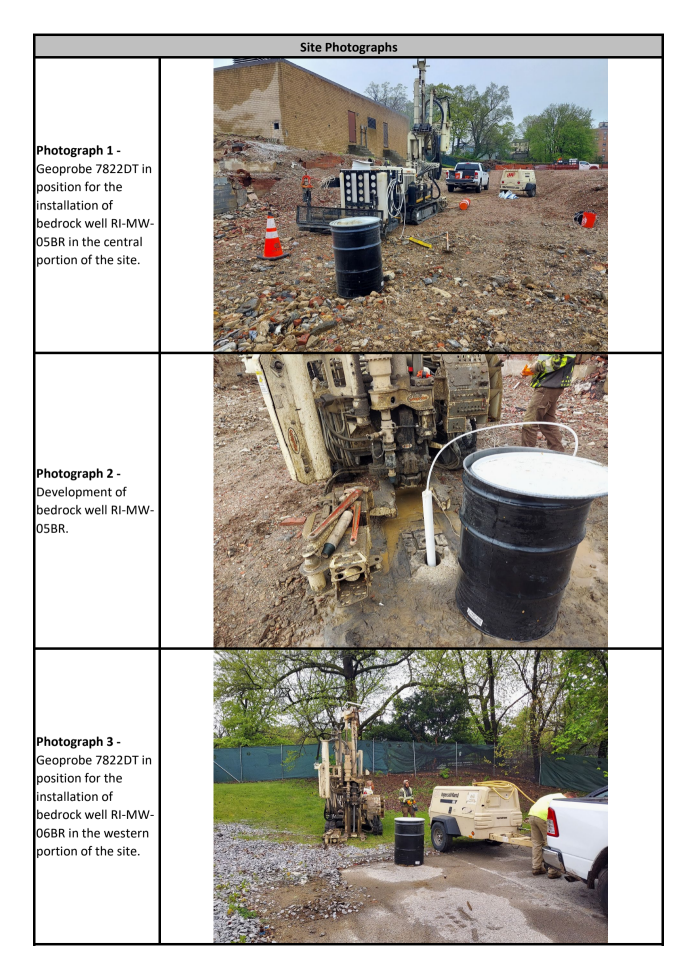
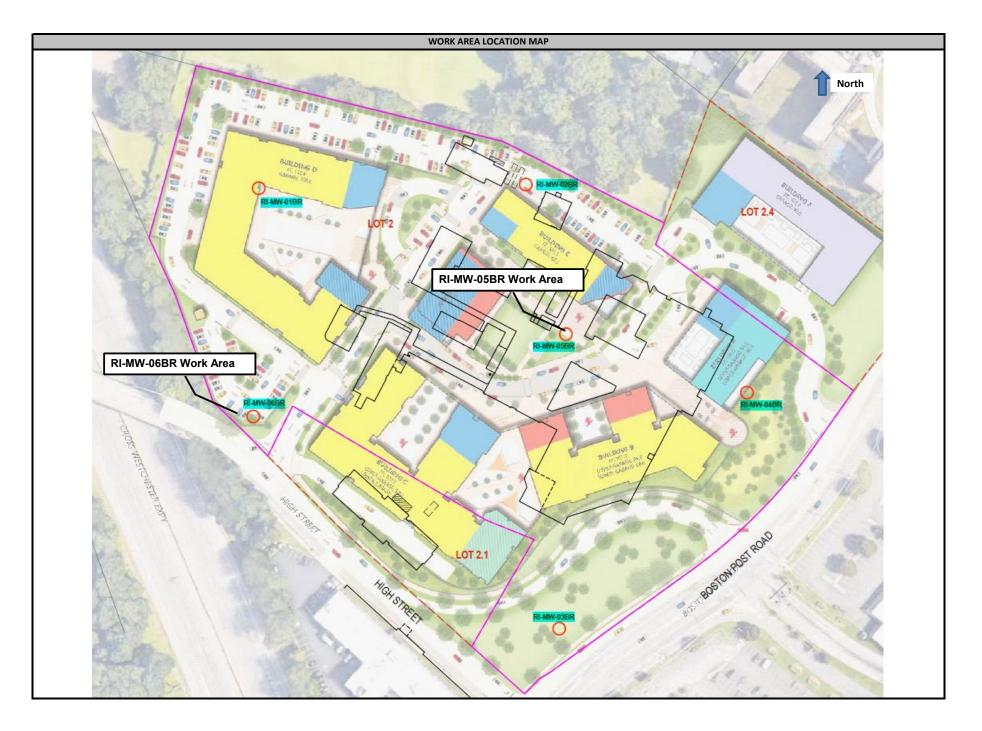
		Daily Activi	ty Report					
MAK RF	Former United Hospital							
	Port Chester, NY BCP No. C360202							
	Genera	I Site Information						
Date: Weather:	Monday, May 6, 2024 Cloudy, 65°F							
Wind Direction/Speed:	Cloudy, 65'F South @ 6 mph							
AKRF Personnel on Site: AKRF Equipment on Site:	Steve Schmid							
Visitors:	Handheld PID and Dust Monitor None							
	Contra	actor Information						
Contracting Company	Key Personnel Equipment							
Coastal Environmental Solutions (Well Driller)	Nick 1	Furro	Geoprobe 7822DT, Air Rotary Tooling, Compressor, etc.					
	Description and Locat	ion of Work Activities Performed						
zone was documented at approximately 14.5 feet bgs. The well v and included a sand pack extending 1 foot above the well screen developed by pumping and surging to remove sediment/accumu the western portion of the site and will resume on 5/7/2024. The at a permitted facility(ies). AKRF conducted additional well development at RI-MW-04BR an associated water quality parameters indicating that stabilization	, followed by 2 feet of bentonite above th lated fines until the water ran clear, and i investigation derived waste generated d d RI-MW-05BR using low-flow methodolc had been achieved. The purge water was	e sand pack and cement-bentonite grou will be further developed in accordance uring the well installation activities was opy to measure water quality parameter containerized in DOT-approved 55-gallo	t to grade (with locking j-plug and flush- with the SGWIWP prior to sampling. Coa containerized in DOT-approved 55-gallon s. Each well was pured of approximately	mount cover). The well was stal began work at RI-MW-06BR in drums for future off-site disposal three well volumes with the				
	Site Soil Dispo	sal Tracking Information						
Destination Facility	Daily Trucks	Daily Approx. Cubic Yds.	Total Site Loads	Total Approximate Cubic Yards				
Clean Earth of Carteret - Carteret, NJ	0	0	37	710				
	Daily Export (CY)	0	Total Export (CY)	710				
	Imported Fi	II Tracking Information						
Origin Facility	Daily Trucks	Daily Approx. Cubic Yds.	Total Site Loads	Total Approximate Cubic Yards				
Tilcon West Nyack Quarry - West Nyack, NY (ITEM #4)	0	0	137	3,125				
Tilcon West Nyack Quarry - West Nyack, NY (NY2/ASTM #5 - 3/4" Stone)	0	0	5	120				
	Daily Import (CY)	0	Total Import (CY)	3,245				
CAMP Information	nformation Roving Equipment		Comments / Notes / Etc.					
Odors:	None Observed	None						
VOC Action Level Exceedance(s) Above Background:	No		None					
rticulate Action Level Exceedance(s) Above Background: No None								
	Additi	onal Information						
Planned Work Activity for Following Continue installation and development of Day(s):	bedrock monitoring wells in accordance v	vith the SGWIWP.						
Comments: None								





Roving CAMP Log

Project: Former United Hospital Work Activity: Drilling for bedrock well installation				Client: Rose Associates Date: 5/6/	
					Logged By: S.S
2.62	SF Cludy		1	-	Job No: 200057
Veather: ~ 60	IT Concy	DID	Wind Direction:	S	Wind Speed: Comph
TIME	LOCATION	PID (ppm)	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
700	UW	0.0	0,049	None	BACKGROUND
730	DW	0,0	0.055	None	bedrek well andry
800	WZ	6.0	0.081	None	V.
838	OW	0.0	0,044	None	V.
900	DW	0.0	0,047	None	Ψ.
936	иz	0.0	0.089	Sme	V
1000	UW	0,0	0.040	None	V.
1030	BW	0.0	0,046	None	Į.
1100	w	0.0	0.045	NBZ	I I
1130	UW	0.0	0.039	Nine	1
1200	DW	0.0	0.044	Nine	J
1230	42	0.0	0,050	Non	at
1300	UW	6.0	0.042	None	d l
1330	DW	0.0	0.048	None	L.
1400	W7	D. 0	0.07/	None	L
1430	Uw	0,0	0.033	NIL	2
		٩			
			55	$\mathbf{)}$	
		1			

PID	DUST	
<5 ppm: Level D	<0,150 mg/m ² above	
Between 5 ppm and 50 ppm: level C	background in breathing zone: level D	
>50 ppm: STOP	>0,150 mg/m ³ above background in breathing zone: Dust suppression	

Community (Perimeter) Action Levels				
PID	DUST			
>5 ppm above background: vapor suppression	>0.1 mg/m3 above background: dust suppression			
>25 ppm above background: STOP	>0.15 mg/m ³ above background: STOP			