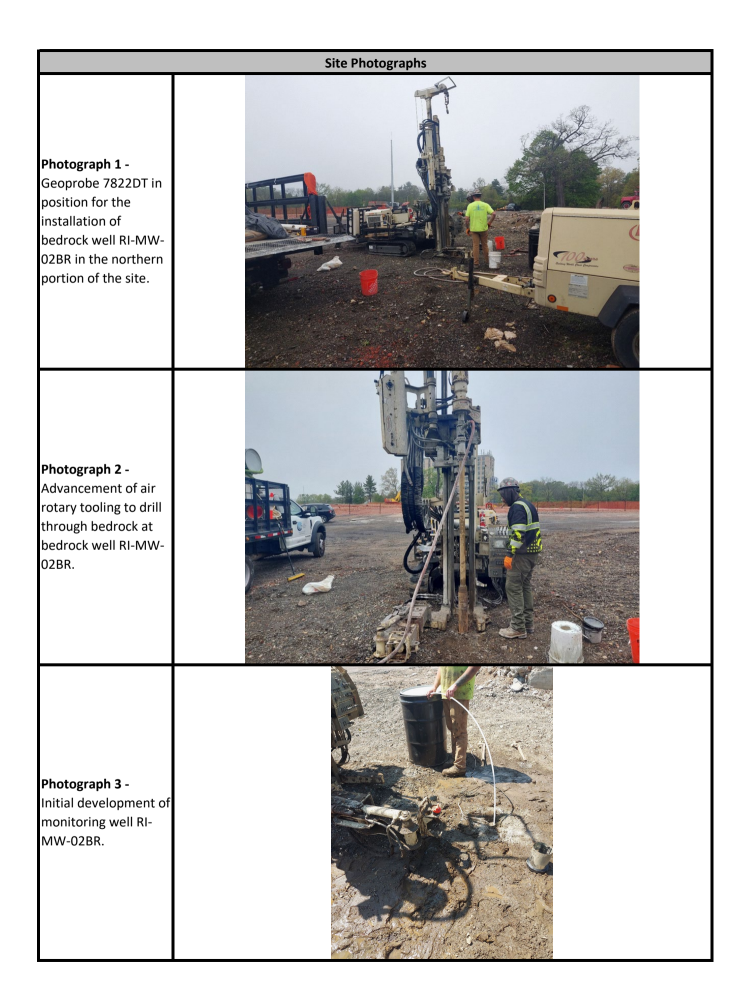
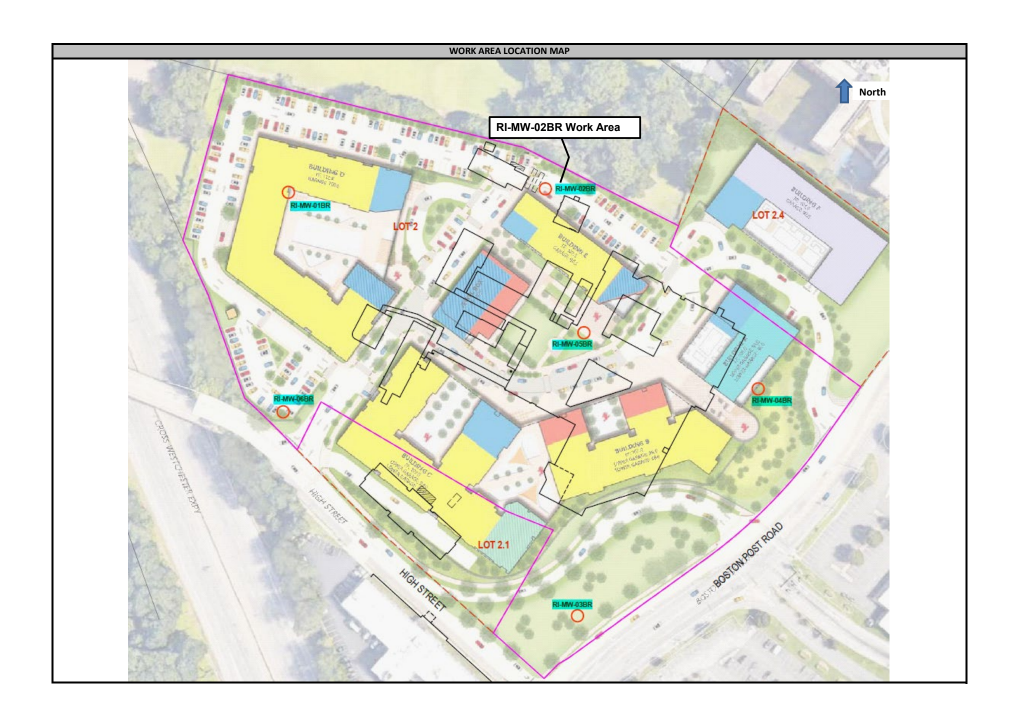
	Daily Activity Report Former United Hospital				
OAK RF	Port Chester, NY				
		BCP No. C	360202		
Date:	General	Site Information Wednesday, N	Aay 1, 2024		
Weather:		Partly Cloudy, 7,2027			
Wind Direction/Speed:	Southeast @ 4 mph				
AKRF Personnel on Site:	Steve Schmid				
AKRF Equipment on Site: Visitors:	Handheld PID and Dust Monitor None				
	Contra	ctor Information			
Contracting Company	Key Personnel		Equipment		
Coastal Environmental Solutions (Well Driller)	Nick Turro		Geoprobe 7822DT, Air Rotary Tooling, Compressor, etc.		
	Description and Location	on of Work Activities Performed			
was installed in the northern portion of the site to a depth of a was documented at approximately 15.5 feet bgs. The well was included a sand pack extending 1 foot above the well screen, for pumping and surging to remove sediment/accumulated fines u well installation activities was containerized in DOT-approved 5	constructed by setting 10 feet of 2-inch di llowed by 2 feet of bentonite above the san ntil the water ran clear, and will be further of 5-gallon drums for future off-site disposal at	lameter, 0.02-slot PVC well screen acro d pack and cement-bentonite grout to g developed in accordance with the SGW t a permitted facility(ies).	ss the observed water bearing zone in bograde (with locking j-plug and flush-moun	edrock with riser pipe to grade, and at cover). The well was developed by	
Site Soil Disposal 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 Fill	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	Roving Equipment	Comments / Notes / Etc.			
Odors:	None Observed	None			
VOC Action Level Exceedance(s) Above Background:	No	None			
Particulate Action Level Exceedance(s) Above Background:	No	None			
	Additio	onal Information			
Planned Work Activity for Following Day(s):	ing wells in accordance with the SGWIWP.				

None

Comments:

1 of 4 C360202_Daily Report_2024.05.01





Roving CAMP Log AKRF, Inc. Air Monitoring Log Project: Former United Hospital Client: Rose Associates Date: 5/1/24 Work Activity: Drilling for bedrock well installation Logged By: Job No: 200057 Weather: 2707 Parsy Cludy Wind Direction: Wind Speed: 4mph PID TIME LOCATION COMMENTS (activity, work zone, upwind or ODORS (ppm) (mg/m^3) downwind) 700 OW 0,0 0.036 None BACKGROUND 730 DN 0,0 0,041 betwee deling Mine wi 800 0,0 0.057 V Nune 830 UW 000 0.039 V None 900 DW 00 0,044 V None 930 hz 0,0 0,066 V None 1000 UW W 0,0 0.030 Nine 1030 DW 0,0 0,050 home wz 1100 0-0 0.071 1 m ¥ 1130 0.0 None V 0.031 DW 0.038 None V 0.0 1230 wz 0.0 0.036 None 1300 W 0.0 0.641 W Mere 1330 Du 0.050 0.0 Nuc Set/derely well 1400 uz 0.0 0,066 None W 1430 000 0.033 4 UW nuc Work Zone Action Levels Community (Perimeter) Action Levels >0.1 mg/m³ above background: dust suppression 5 ppm: Level D >5 ppm above background: vapor suppression <0.150 mg/m³ above background in breathing zone Between 5 ppm and 50 ppm: level C >0.15 mg/m³ above background: STOP >25 ppm above background: STOP level D >0.150 mg/m³ above background in breathing zone >50 ppm: STOP Dust suppression