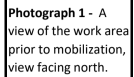
	<u> </u>						
			Daily Activity Report				
<b>PAK</b> RF	Former United Hospital						
	Port Chester, NY						
)	BCP No. C360202						
Date:	Gener	al Site Information	Thursday, April 13, 2023				
Weather:			Sunny, ~85°F				
Wind Direction/Speed:			Wind from the northwest @ ~7mph				
AKRF Personnel on Site:			Steve Schmid				
AKRF Equipment on Site:			Handheld PID and Dustrak				
Visitors:			None				
		actor Information					
Contracting Company	Key Personi	nel	Equip	ment			
Capital Industries Corp.	Joe Cianciu	lli	Boom Lift, Excavato	or, and Hand Tools			
	Description and Loca	tion of Work Activ	ities Performed				
NOVA prepped the work area around the former power plant b	ouilding and mobilized equip	ment and supplies.					
NOVA began abatement of asbestos- and PCB-containing caulk	ing at the former newer plan	at building					
NOVA began abatement of aspestos- and PCB-containing caulk							
	Site Soil Disp	osal Tracking Infor	rmation				
Destination Facility	Daily Trucks	Daily Approx. Cubic Yds.	Total Site Loads	Total Approximate Cubic Yards			
Not Applicable (N/A)	N/A	N/A	N/A	N/A			
	Daily Import (CY)		Total Import (CY)	0			
	Imported F	ill Tracking Inform	ation				
Origin Facility	Daily Trucks	Daily Approx. Cubic Yds.	Total Site Loads	Total Approximate Cubic Yards			
Not Applicable (N/A)	N/A	N/A	N/A	N/A			
	Daily Import (CY)	0	Total Import (CY)	0			
CAMP Information	Roving Equipn	nent	Upwind	Downwind			
Odors:	None Observ	ved	N/A	N/A			
VOC Action Level Exceedance(s) Above Background:	No		N/A	N/A			
Particulate Action Level Exceedance(s) Above Background:	No		N/A	N/A			
	Addit	tional Information					
Planned Work Activity for Following Continue abatement of asbestos- and PC Day(s):	B-containing caulking at the	former power plan	nt building.				
Comments: None							

## **Site Photographs**



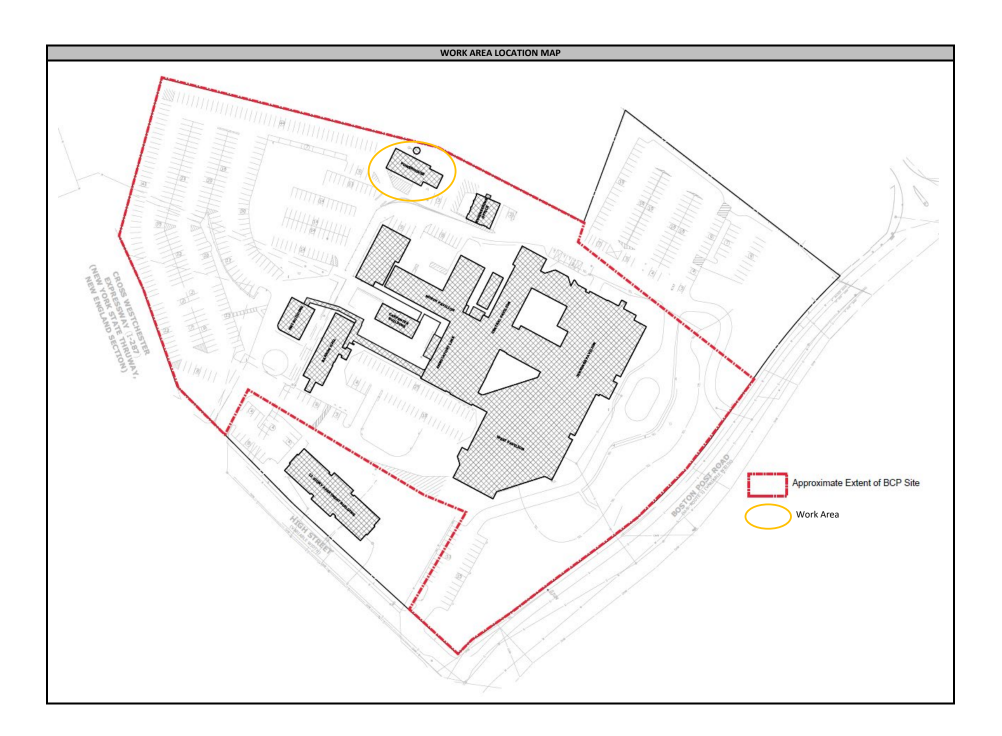


Photograph 2 Preparation of the
work area and boom
lift with poly, view
facing northeast.



Photograph 3 Abatment of
asbestos- and PCBcontaining caulking
at the former power
plant using hand
tools, view facing
east.





## **Roving CAMP Log**

Project: Former United Hospital				Client: Rose Associates Date: 4//3/23	
Work Activity: inknow work to sow hospital brilling abovered to power plant Weather: ~85 somy Wind Direction			d builting	Logged By: \$55  Job No: 200057	
			Wind Direction:	NW	Wind Speed: 7224
TIME	LOCATION	PID (ppm)	DUST (mg/m <sup>3</sup> )	ODORS	COMMENTS (activity; work zone, upwind downwind)
700	UW	0,0	0.057	none	BACKGROUND
730	DW	0.0	0.069	oure	interior work Down burg
800	UW	0.0	0.054	none	4
830	DW	0,0	0.060	nure.	V
900	UW	0.0	0.049	none	V
930	Du	0.0	0,055	me	mibilize + prep D pour plut
1000	UW	0.0	0.051	aure	V
1030	WZ	0.0	0.058	none	Cault removal a extens
1100	DW	0.0	0.063	ane	V
1130	UW	0.0	0.056	none	V
1200	w	0.0	0.061	none	1 / linch break
1230	DW	0.0	0.068	none	V
1300	UW	0.0	0.643	pone	V
1330	WZ	0.0	0.052	none	V
1400	DW	0.0	0.055	asne	4
1430	UN	0.0	0.050	one	1
1500	47	0.0	0.059	none	V
1530	Du	0.0	0.064	nunc	V
1600	Un	0.0	0.039	cone-	clean y WA
1630	WZ	0.0	0,044	oune	V
		-			
		5			

Work Zone Action Levels	
PID	DUST
<5 ppm: Level D	<0.150 mg/m <sup>3</sup> above
Between 5 ppm and 50 ppm: level C	background in breathing zone: level D
>50 ppm: STOP	>0.150 mg/m <sup>3</sup> above background in breathing zone: Dust suppression

Communit	y (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/m³ above background: STOP	