<b>CAK</b> RF	Daily Activity Report Former United Hospital Port Chester, NY						
			BCP No. C360202				
	Gener	al Site Informatior					
Date:	Friday, April 14, 2023						
Weather:	Sunny, ~85°F						
Wind Direction/Speed: AKRF Personnel on Site:	Wind from the south @ ~3mph Steve Schmid						
AKRF Equipment on Site:	Steve Schmid Handheld PID and Dustrak						
Visitors:	Handheid PiD and Dustrak None						
	Contr	actor Information					
Contracting Company	Key Person	nel	Equip	ment			
Capital Industries Corp.	Joe Cianciu	lli	Boom Lift, Excavator, and Hand Tools				
	Description and Locat	tion of Work Activ	ities Performed				
NOVA completed abatement of asbestos- and PCB-containing ca	ulking at the former power	plant building.					
	0	p					
NOVA began to demob from the work area at the former power	plant.						
	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)	0	Total Import (CY)	0			
	Imported F	ill Tracking Inform	nation				
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 Observed		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	ional Information					
Planned Work	Addit						
Activity for Following Continue interior abatement of asbestos-	containing materials from t	he main hospital b	uildings.				
Day(s):	0		č				
Comments: None							

## Site Photographs

Photograph 1 -Breaking windows on the former power plant building to facilitate the abatment of asbestosand PCB-containing caulking, view facing north.

Photograph 2 -Abatment of asbestos- and PCBcontaining caulking at the former power plant using hand tools, view facing

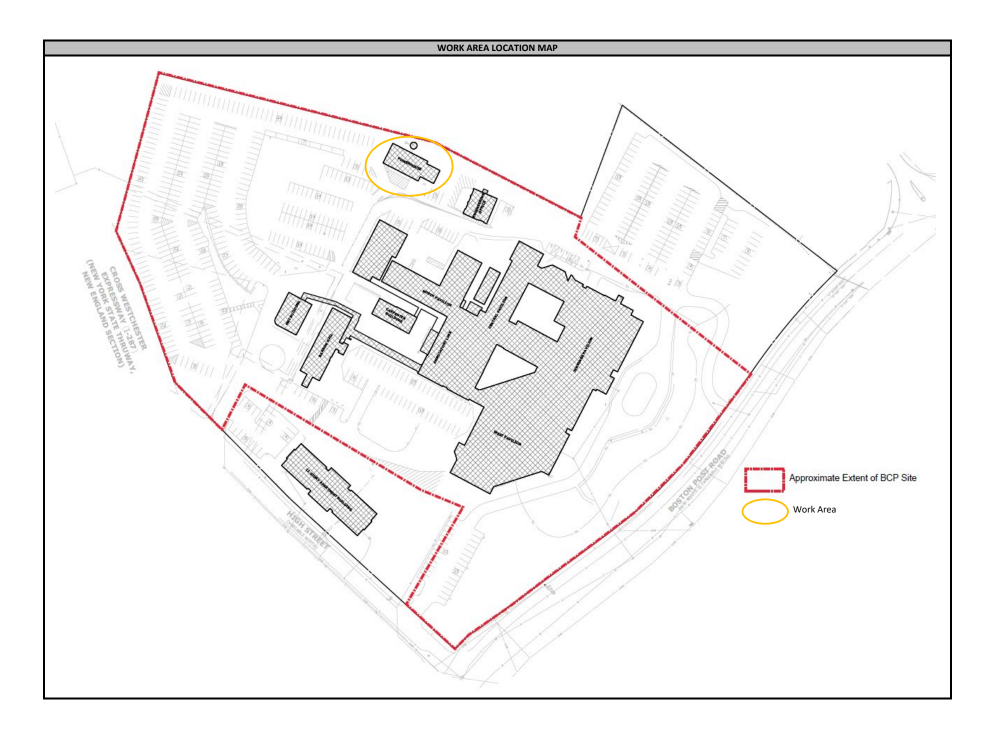
west.





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





## **Roving CAMP Log**

Project: Former United Hospital				Client: Rose Associates Date: 4/14/23		
Work Activity: abutement at puncer plant			inst		Logged By: 57	
					Job No: 200057 Wind Speed: Samph	
Neather: ~85 Sunny		Wind Direction: DUST	S			
TIME	LOCATION	(ppm)	(mg/m <sup>3</sup> )	ODORS	COMMENTS (activity; work zone, upwind or downwind)	
715	22	0.0	0.073	none	BACKGROUND	
745	DW	0.0	0.077	none	prep	
815	WZ	0.0	0.084	none	prep abatement 2 plant V	
845	UN	0.0	0.069	nore	L C	
915	Dia	0.0	0.079	none	V	
945	hz	0.0	0.081	nore	V e	
1015	Un	0.0	0.675	none	V	
1045	2m	0.0	0.090	none	$\checkmark$	
1115	WZ	0.0	0.088	NOR	V	
1145	UW	0.0	0.076	none	L	
1230	DW	6.0	0.094	pone	۵.	
1300	5.01	0.0	0.099	None	J.	
1330	UN	0.0	30,0	none	¥	
1400	DIN	0.0	0,092	mone	st.	
1.430	WZ	0.0	0,100	none	ĺ. V	
1500	UW	0.0	0.088	mone	Ś	
1530	Div	0.0	0.093	none	↓ ↓	
1600	12	0.0	0.096	Anne	Ŧ	
1630	UN	0.0	0.079	none	$\checkmark$	
			ST .			

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			

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 <sup>3</sup> above background: STOP					