

Environmental, Planning, and Engineering Consultants

440 Park Avenue South 7th Floor New York, NY 10016 tel: 212 696-0670 fax: 212 213-3191 *www.akrf.com*

October 11, 2023

Mr. Matthew Hubicki NYS Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, New York 12233-7016

Re: Monthly Progress Report – September 2023 Former United Hospital – 406 Boston Post Road, Port Chester, New York NYSDEC BCP Site No. C360202

Dear Mr. Hubicki:

This Monthly Progress Report has been prepared by AKRF, Inc. (AKRF) to summarize the work performed at the Former United Hospital site located at 406 Boston Post Road in Port Chester, New York [New York State Department of Environmental Conservation (NYSDEC) Brownfield Cleanup Program (BCP) Site No. C360202] (the Site) during the month of September 2023. The following activities were conducted:

- The demolition contractor continued with Phase 1 (Site Preparation / Pre-Asbestos Abatement), Phase 2 (Asbestos Abatement), and Phase 3 (Structural Demolition) of the demolition activities at the former hospital buildings. As the work included structural demolition and the exterior handling of building materials associated with demolition of interior, non-loadbearing, building elements (partition walls, drop ceilings, mechanical equipment, etc.), AKRF implemented the full-scale Community Air Monitoring Program (CAMP)/environmental monitoring included in the Remedial Investigation Work Plan (RIWP) during each workday. A total of six CAMP stations (three fixed stations deployed at the same location each day and three portable stations that were adjusted daily for changes in wind and/or work zones) were deployed prior to the start of each workday. Each CAMP station was equipped with a photoionization detector (PID) and dust monitor capable of calculating 15-minute running averages for volatile organic compound (VOC) and particulate concentrations, respectively, and a NetronixTM Global System for Mobile Communication (GSM)/Global Positioning System (GPS) device capable of recording air monitoring and location data. All air monitoring data was posted on a password-protected, project-specific, online database and was regularly downloaded/saved, with real-time e-mail/mobile alerts sent to AKRF staff to indicate action level exceedances (if any). A Daily Activity Report was prepared and submitted to NYSDEC and NYSDOH for each workday, which documented the work completed that day, provided the schedule for near-term field work, and included a summary of the findings from the CAMP monitoring activities. Copies of the Daily Activity Reports are included in Attachment A of this Monthly Progress Report.
- A Change of Use Notification and Supplemental Environmental Documentation were submitted to NYSDEC on September 7, 2023, which described proposed improvements related to construction of an antennae on the western portion of the Site to support relocation of telecommunication equipment located on existing structures subject to demolition. AKRF discussed the scope of work detailed in the Change of Use Notification with the NYSDEC during a conference call on October 5, 2023, and agreed to conduct additional soil sampling within the footprint of the area subject to the notification. As outlined in email correspondence from October 5, 2023, the scope of the additional sampling would

include the installation of three soil borings to bedrock refusal with the collection and laboratory analysis of three soil samples (0-2 feet, 3-5 feet, and the 2-foot interval above bedrock refusal) from each location; the deepest sample from each location would be put on hold pending the analytical results of the two shallower samples. The additional soil sampling activities, which would be conducted in accordance with the NYSDEC-approved Remedial Investigation Work Plan (RIWP), are scheduled for October 19, 2023. As the goal is to begin construction work associated with the new antenna on/about November 1, 2023, the results of the additional soil sampling will be provided to the NYSDEC in a summary (letter) report with tabulated data and recommendations; the data will be later incorporated in the Remedial Investigation Report (RIR).

- AKRF reviewed the laboratory analytical data from the groundwater samples collected in July and August 2023 from two existing groundwater monitoring wells (SESI-GW-2 and SESI-GW-3) that were installed by others prior to our involvement in the project. The groundwater samples were analyzed for VOCs by EPA Method 8260, semivolatile organic compounds (SVOCs) by EPA Method 8270, polychlorinated biphenyls (PCBs) by EPA Method 8082, pesticides/herbicides by EPA Method 8081/8151, metals by EPA Method 6000/7000 series (total and dissolved), total cyanide by EPA method 9012, 1,4-dioxane by EPA Method 8270-SIM, and per-and polyfluoroalkyl substances (PFAS) by EPA Method 537.1. The Category B laboratory deliverables were sent to a third-party data validator to be validated.
- On-site meetings with AKRF, the NYSDEC Project Manager, and the demolition contractor were conducted on September 1 and 19, 2023 to view work progress, discuss the scope of work for continued demolition activities, and evaluate the proposed work associated with the Change of Use package that was submitted for construction of the new communications antenna and associated ancillary equipment.

The following work is planned for October 2023:

- AKRF will continue implementation of full-scale CAMP/environmental monitoring during active structural demolition and exterior handling of building materials associated with demolition of interior, non-loadbearing, building elements (partition walls, drop ceilings, mechanical equipment, etc.)
- AKRF will implement the additional soil sampling program within the footprint of the area subject to the Change of Use Notification and Supplemental Environmental Documentation were submitted to NYSDEC on September 7, 2023. As outlined above, the sampling work is scheduled for October 19, 2023, and will be conducted in accordance with the NYSDEC-approved RIWP and the scope of work outlined in email correspondence to the NYSDEC dated October 5, 2023.
- AKRF will review the validated laboratory analytical results from the groundwater samples collected from the two existing groundwater monitoring wells in July and August 2023. The validated data will be summarized in the RIR, and will be used to support decision making for additional site-wide characterization of groundwater conditions (if required).
- Minor exploratory excavation work to investigate suspected USTs at the Site is expected. All excavated material will be stockpiled on/covered with poly sheeting and will be field screened for evidence of petroleum contamination; any evidence of a petroleum spill/release will be promptly reported to the NYSDEC Project Manager. Unless evidence of gross contamination is identified (e.g., staining, elevated PID readings, odors, etc.), the excavated material will be returned to the location from which it was generated; grossly contaminated material (if any) will be segregated and characterized for off-site disposal. The findings from the exploratory excavation activities will be used to prepare an Interim Remedial Measures (IRM) Work Plan for the removal of all tanks identified at the Site.

2

If you have any questions regarding the information presented in this letter, please contact me at (914) 922-2374.

Sincerely, AKRF Inc.

Timothy McClintock Technical Director

cc (electronic copy only):

Kerry Maloney – NYSDEC Angela Martin – NYSDOH Christopher Gibaldi – Boston Post Road Owner LLC Christine Leas – Sive, Paget & Riesel P.C. Marc Godick – AKRF ATTACHMENT A DAILY ACTIVITY REPORTS

				l	Daily Activi	ty Report		
DAK	(RF				Former Unite Port Ches BCP No. C	ter, NY		
			Genera	l Site Information	BCP NO. C.	360202		
Date:		1	Genera	i site information	Friday, Septem	ber 1, 2023		
Weather:					Sunny, 56	,		
Wind Direction/Speed	:				Variable (Generally	East) @ 7 mph		
AKRF Personnel on Sit					Michael			
AKRF Equipment on Si	te:	3 Fixed CAN	1P Stations (PID & Du	10	,	,	, ,	One Handheld Dust Monitor
Visitors:					(AKRF), Matt Hubic	ki (DEC), Makayla Co	ochran (DEC)	
	Contracting Company	т		ictor Information			Faulan	*
	Contracting Company Capital Industries Corp.		Key Pe	rsonnel			Equipm Various demolitic	
	Demolition Contractor)		Joe Cia	anciulli		(e.g., ex		roll off containers, etc.)
		De	escription and Locati	on of Work Activitie	s Performed	(0.8.) -		
with Phase II (Asbesto	ctor continued with Phase I of the demolit s Abatement) continuing concurrently in so ctor continued exterior handling of buildir	ion work (Site Prepara elect areas of the build	ation / Pre-Asbestos dings.	Abatement), includir	ng the removal of lo			
demolition debris was	loaded into containers for off-site disposa	I.						
	ctor continued Phase III (Structural Demol	ition) in the eastern po	ortions of the main h	ospital building; the	demolition debris w	as loaded into cont	ainers for off-site dis	posal.
			Site Soil Dispo	sal Tracking Informa	ation			
	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)	(D		Total Import (CY)	0
			Imported Fil	ll Tracking Informati	on			
	Origin Facility	Daily ⁻	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	ite Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/A	N,	/A	N	I/A	N/A
			Daily Import (CY)	()		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
			Additi	onal Information				
Planned Work Activity for Following Day(s):	The demolition contractor will continue v former hospital buildings, including struct drop ceilings, mechanical equipment, etc	ural demolition and th	he exterior handling	of building materials	associated with der			
Comments:	The VOC data from the UH - Upwind 1 an to loose data communication cables; the the period that VOCs were not reported a	cables were reconnect	ted and the stations	were fully operation				



Photograph 1 -

Structural demolition of the southeastern portion of the main hospital building, view facing east.



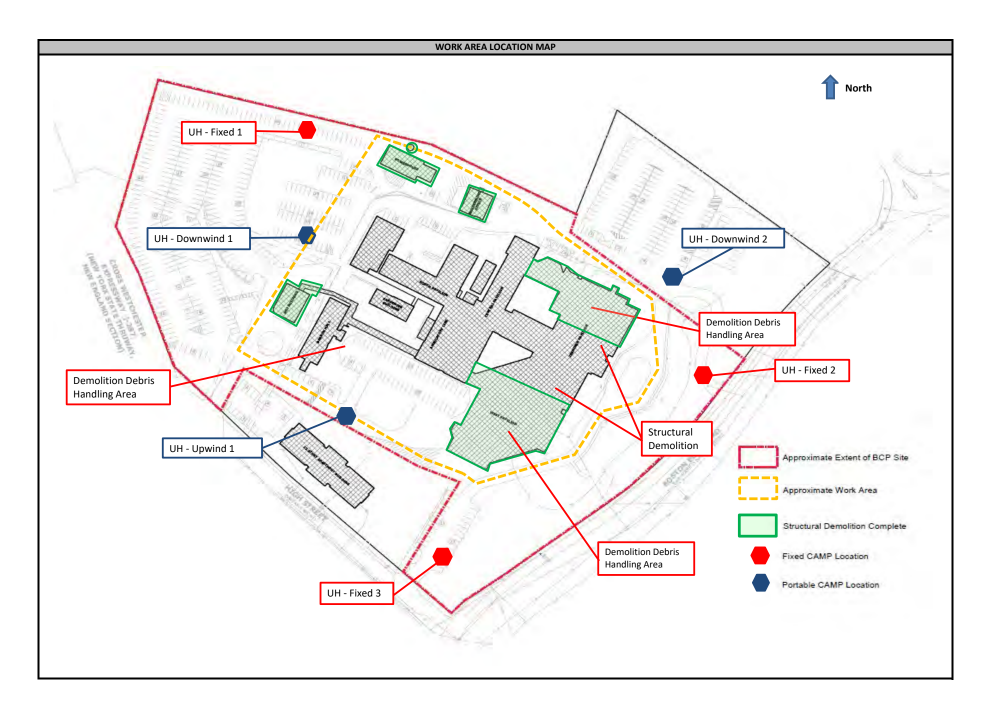
Photograph 2 -

Structural demolition of the northeastern portion of the main hospital building, view facing south.

Photograph 3 -

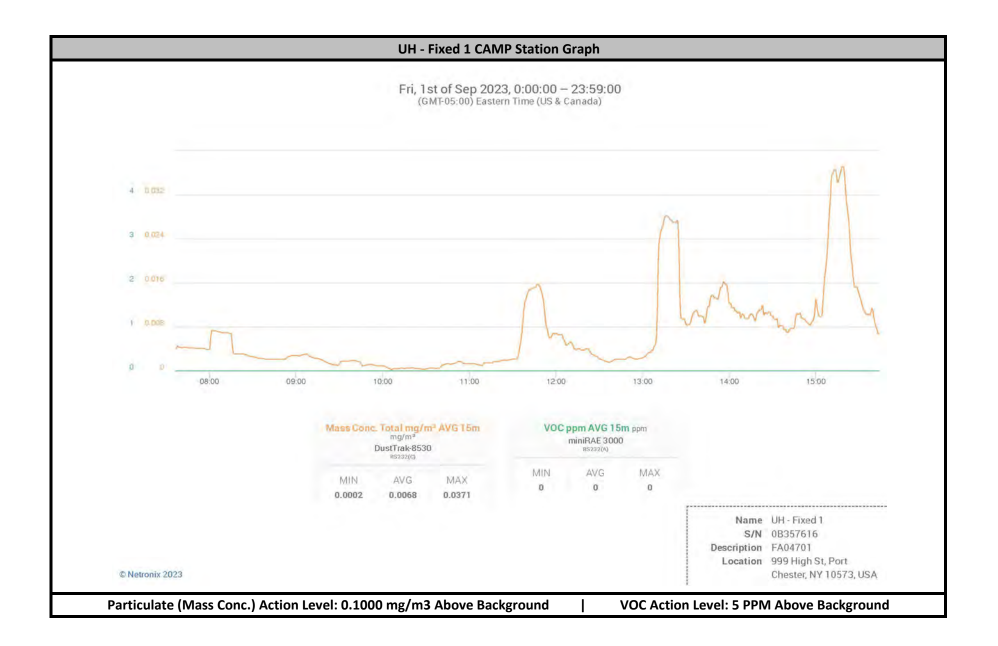
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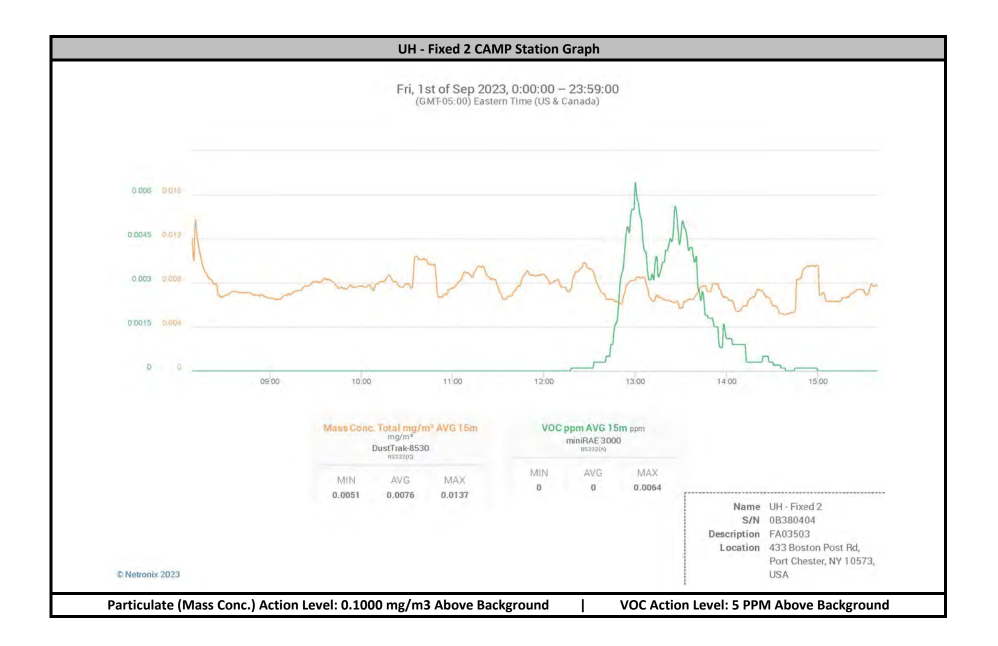


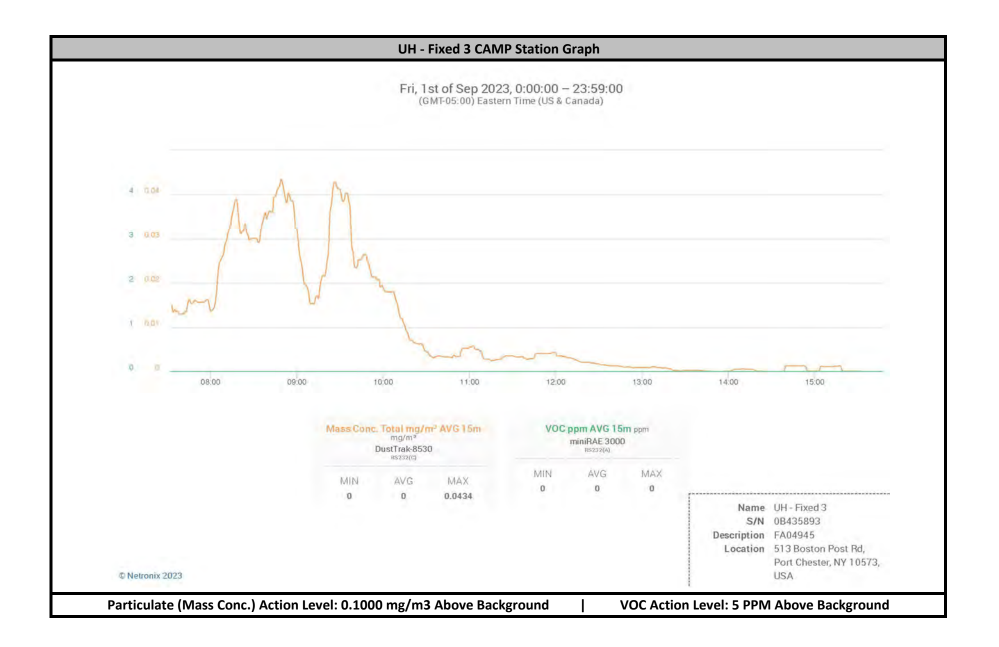


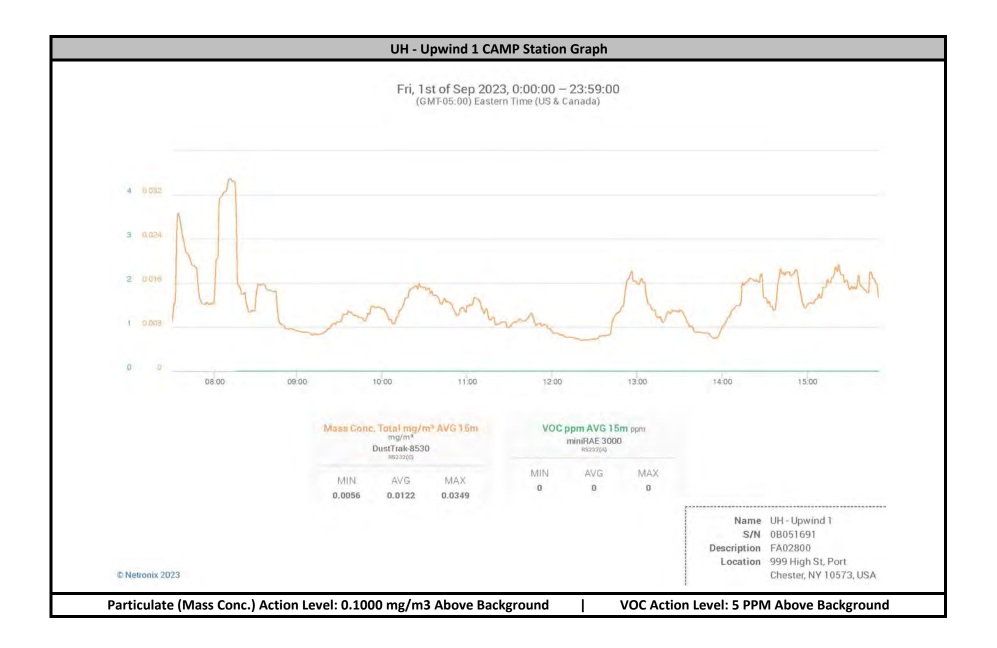
Roving CAMP Log

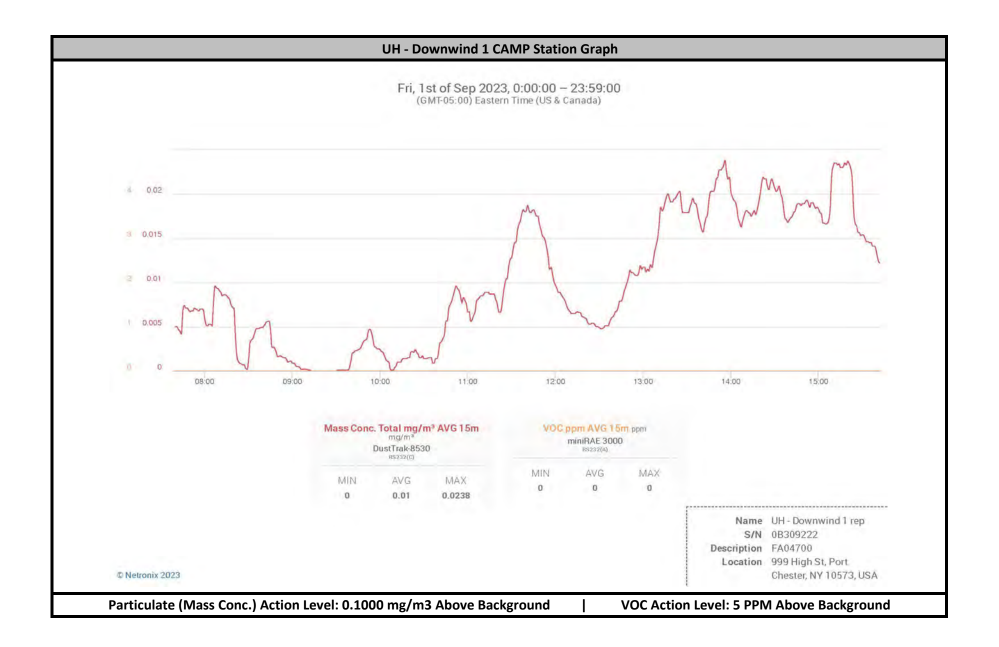
Project: Fo Work Activity:	ormer United Hospital (BCP Site No. C3602	102) ings 5° ent. ha	Client: BR RA Port Chester Date: 9/1/23 and Viny Logged By: M. Lat.				
	6-76F S	debris.	1	Job No: 200057				
			DUST		n: Variable (E) Wind Speed: Tayph COMMENTS			
TIME	LOCATION	PID	(mg/m ³)	ODORS	(activity; work zone, upwind or downwind			
0700	UW	0.0	0.014	NN	Background			
0730	DW	0.0	0.019	ND				
0800	UN	0.0	0.012	ND				
0830	DW	0.0	0.027	ND				
0900	uw	0.0	0.011	NO				
0980	DW	0.0	0.008	ND				
1000	uw	0.0	0.015	ND				
1030	DN	0.0	0.010	NØ				
1100	in	0.0	0.004	NO				
1130	DW	0.0	0.009	ND				
1200	un	0.0	0.005	ND				
230	DW	0.0	0.012	ND				
1300	un	0.0	0.008	NB				
330	War	6.0	0.010	ND				
400	uw	0.0	0.014	NØ				
430	DW	0.0	0.011	ON				
500	un	0.0	0.016	ND				
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	\checkmark							
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		And and and	A REAL PROPERTY AND					
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	and the second second	1						
	one Action Levels	-	PI		(Perimeter) Action Levels DUST			
PID ppm: Level D <0.15	DUST 5 mg/m ³ above background in		>5 ppm above background		>0.1 mg/m ³ above background: dust suppression			
d 50 ppm: breat wel C Modi	ified, or C (subject to PID)		>25 ppm above backgrou	nd: STOP	>0.15 mg/m ³ above background: STOP			
0 ppm: STOP breat	5 mg/m ³ above background in hing zone: dust suppression,							
stop	work if conditions continue							

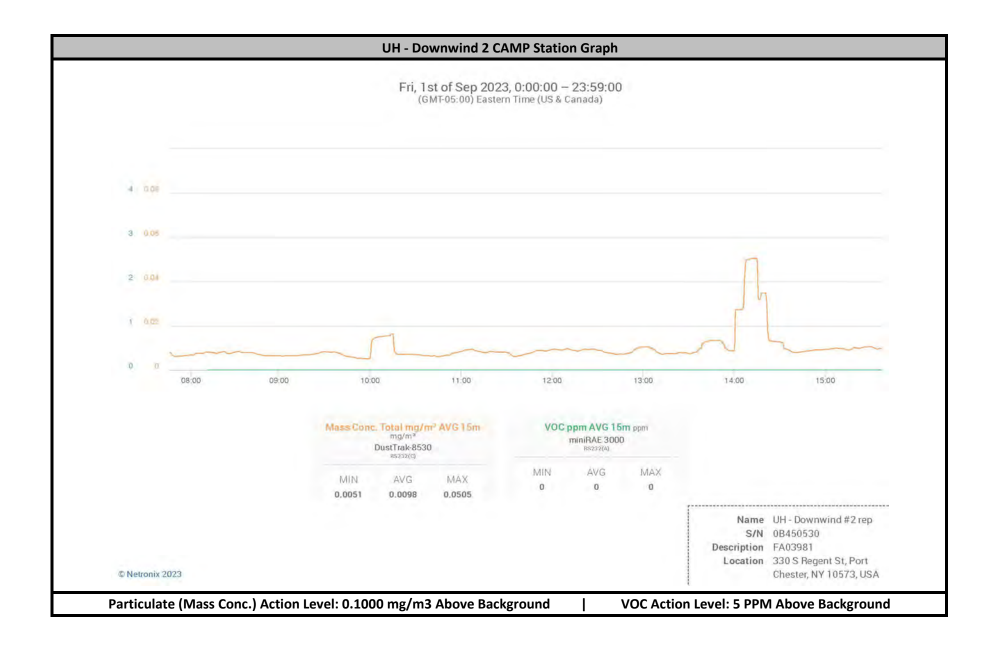












				[Daily Activi	ty Report					
DAKR	F				Former Unite	d Hospital					
	L	Port Chester, NY BCP No. C360202									
			Genera	I Site Information							
Date:					Tuesday, Septer						
Weather:					Sunny, 74						
Wind Direction/Speed:					NNW @ !						
AKRF Personnel on Site: AKRF Equipment on Site:		2 Eived CAN	ID Stations (DID & Du	ict Monitor) 2 Portal	Michael		One Handhold BID	One Handheld Dust Monitor			
Visitors:		5 FIXED CAIV		ist Monitor), 5 Porta	Non		One Handheid Fib,	One Handheid Dust Monitor			
visitors.			Contra	ctor Information	11011	<u> </u>					
Contractir	Contracting Company Key Personnel Equipment										
	ustries Corp.		-				Various demolitio	on equipment			
(Demolition	n Contractor)		Joe Cia	inciulii		(e.g., ex	cavators, skid steers,	roll off containers, etc.)			
		De	scription and Locati	on of Work Activitie	s Performed						
with Phase II (Asbestos Abateme The demolition contractor conti demolition debris was loaded in	ent) continuing concurrently in se nued exterior handling of buildin to containers for off-site disposal nued Phase III (Structural Demoli	lect areas of the build g materials associated	lings. I with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	valls, drop ceilings, m				
No ground indusive dedivices w			Site Soil Dispo	sal Tracking Informa	ition						
Destinat	ion Facility	Daily Trucks		Daily Approx	. Cubic Yds.	Total Site Loads		Total Approximate Cubic Yards			
Not Applicable (N/A)	N/A		N/	N/A		/A	N/A				
			Daily Import (CY)	C	0		Total Import (CY)	0			
		-	Imported Fil	l Tracking Information	on						
Origin	Daily Trucks		Daily Approx. Cubic Yds.	Total 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			
CAMP In	formation	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2			
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed			
VOC Action Level Exceedance(s)	Above Background:	No	No	No	No	No	No	No			
Particulate Action Level Exceeda	ince(s) Above Background:	No	No	No	No	No	No	Yes			
			Additi	onal Information			-				
Activity for Following former h Day(s): drop ceil Comments: Elevated when an and had	ospital buildings, including structi ings, mechanical equipment, etc.)	ural demolition and ti ; the demolition deb m3 above backgrour e asphalt-paved road ways in this area of th	ne exterior handling ris will be loaded into d) were detected at way adjacent to the ne site. Shortly there	of building materials o containers for off-s the UH - Downwind CAMP equipment; th after, the water truck	associated with der ite disposal. 2 CAMP station from the water truck, whick k resumed routine v	molition of interior, r n approximately 09: h routinely applies v vatering of the roadw	non-loadbearing, bui 39 to 09:52 due to ar vater to the roadway vays throughout the				



Photograph 1 -

Structural demolition of the southeastern portion of the main hospital building, view facing east.



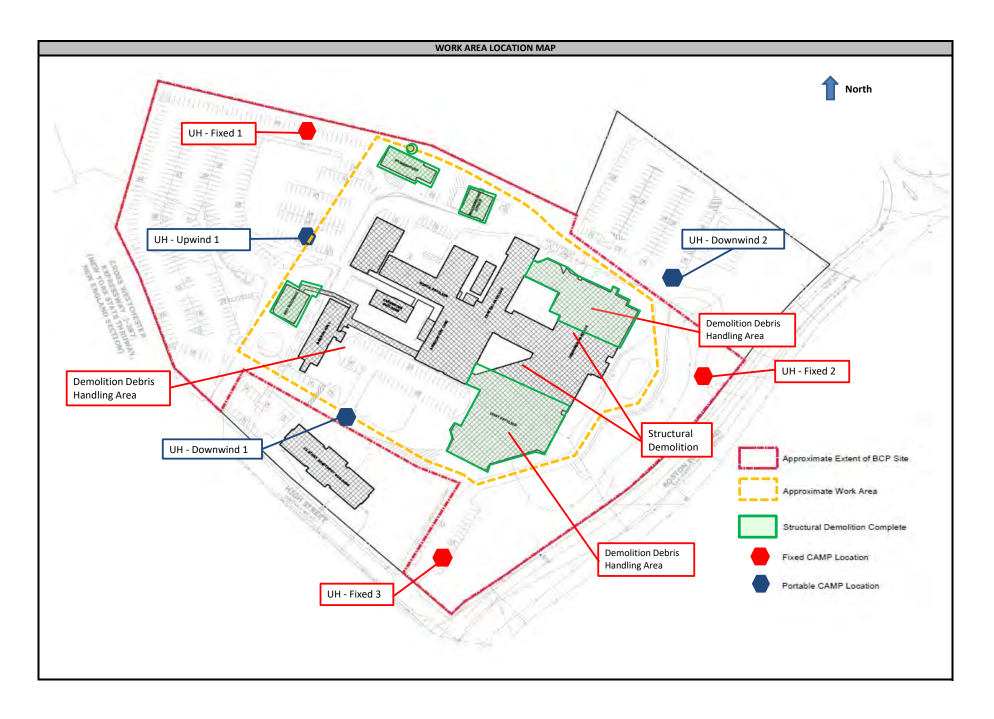
Photograph 2 -

Structural demolition of the northeastern portion of the main hospital building, view facing south.

Photograph 3 -

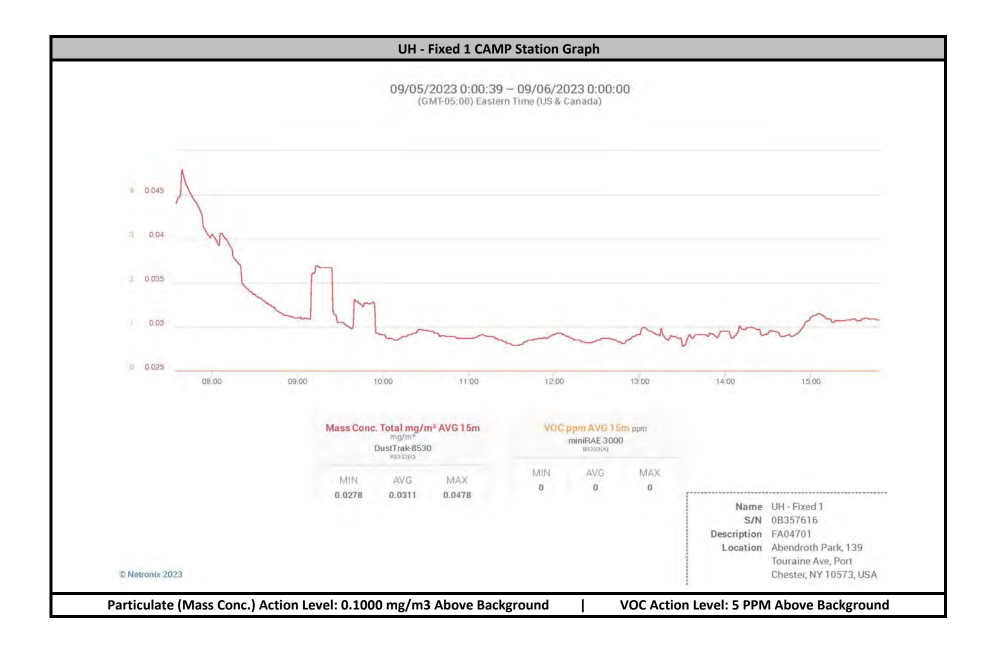
Structural demolition of the northeastern portion of the main hospital building, view facing south.

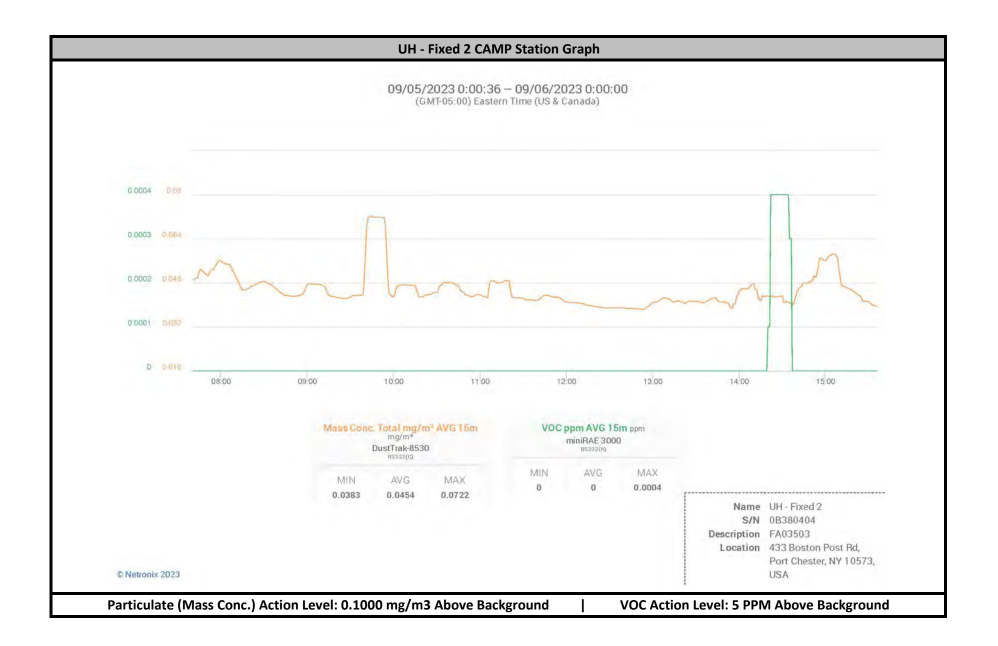


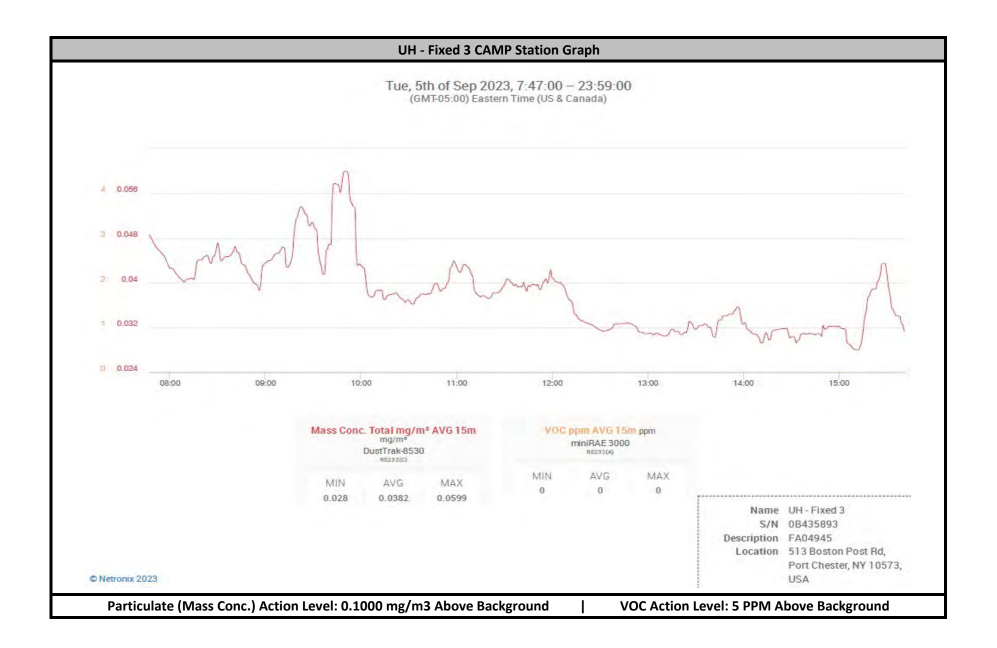


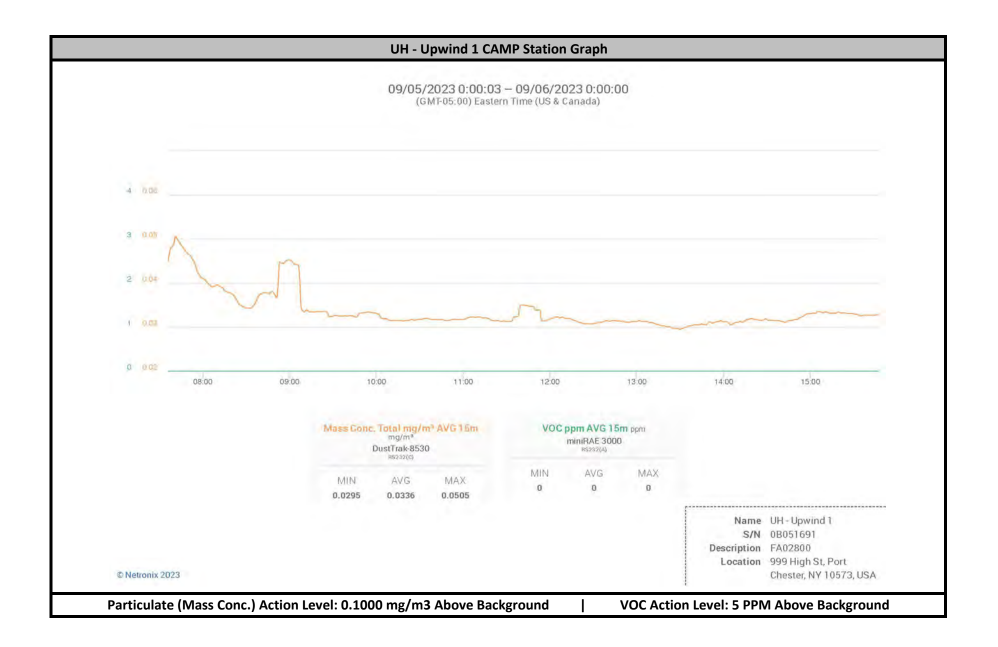
Roving CAMP Log

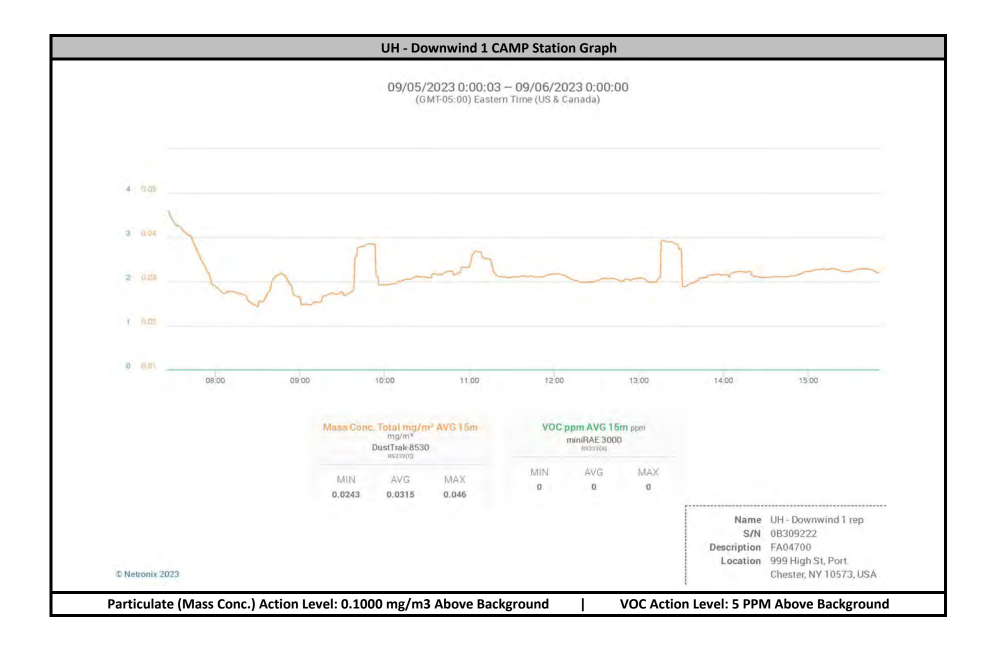
QA	KRF			Air Monitoring Log				
Project:	Former United Hospital (B	CP Site No. C3602	02)	Client: BR RA Port Chester Date: 9/5/23				
Nork Activi	v: ext. handling	Demo, d	ebris & struct.	demo,	Logged By: / Job No: 20	M. Fedir		
	leather: 74-92°F Suny				JOD NO: 20	Wind Speed: Smph		
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS		COMMENTS zone, upwind or downwind		
5700	CUN	0.0	0.042	ND	Backgrow			
0730	DW	0.0	0.045	ND				
0030	uw	0.0	0.030	ND				
0530	DW	0.0	0.028	ND				
0900	KW	0.0	0.032	ND				
0930	DW	0.0	0.041	ND		-		
1000	UN	0.0	0.031	ND				
1030	DW	0.0	0.045	ND				
1100	UW	0.0	0.032	ND		1		
130	DW	0.0	0.048	ND				
200	UU	0.0	0.030	ND				
230	DW	0.0	0.040	NO				
300	un	0.0	0.035	CIX				
330	BW	00	0.038	NO				
400	UW	0.0	0.082	ND				
1430	BW	0.0	0.039	DUX				
1800	UN	0.0	0.030	ND	S Star			
		10		4				
			111	A	/			
			HA I	/		A straight		
			#A At	-		/		
		111	T					
	15.00	V		1		X		
					X	_		
			-		-			
					1			
	k Zone Action Levels		PI		(Perimeter) Action	Levels DUST		
PID ppm: Level D	O.15 mg/m ³ above background in		>5 ppm above background		>0.1 mg/m ³ abo	ve background: dust suppression		
vel C N	oreathing zone: Level D, D- Modified, or C (subject to PID)		>25 ppm above backgrou	nd: STOP	>0.15 mg/m ³ al	oove background: STOP		
0 ppm: STOP	0.15 mg/m ³ above background in breathing zone: dust suppression,							
s	top work if conditions continue							

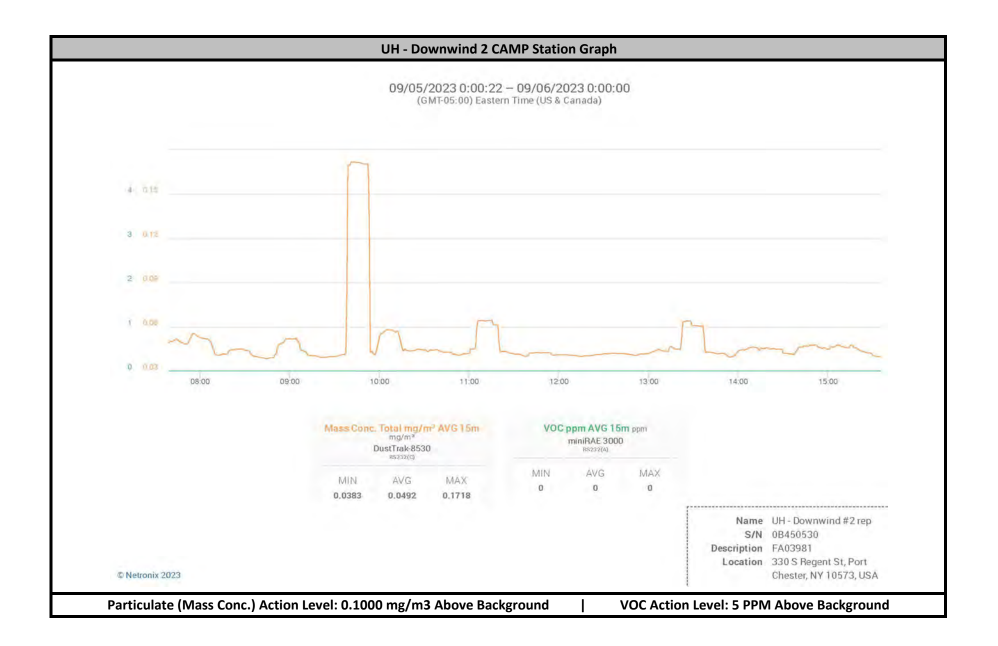












				[Daily Activi	tv Report					
DAK	\mathbf{BE}			-	Former Unite						
	TTT.	Port Chester, NY BCP No. C360202									
			Genera	I Site Information	BCP No. C	360202					
Date:		1	Genera	il Site Information	Wednesday, Sept	ember 6, 2023					
Weather:					Sunny, 75						
Wind Direction/Speed:					NW @ 6						
AKRF Personnel on Site:					Michael I						
AKRF Equipment on Site: Visitors:	:	3 Fixed CAN	P Stations (PID & Du	ust Monitor), 3 Portal	ble CAMP Stations (I Non	,	, One Handheld PID,	One Handheld Dust Monitor			
VISICOLS.			Contra	actor Information	NOI	e					
Co	ontracting Company	1		rsonnel			Equipm	lent			
	pital Industries Corp.	anciulli			Various demolitio						
(Der	molition Contractor)		100 500	ancium		(e.g., ex	cavators, skid steers,	roll off containers, etc.)			
		De	scription and Locati	ion of Work Activitie	s Performed						
	or continued with Phase I of the demoli			Abatement), includir	ng the removal of loo	ose items (e.g., furni	ture, garbage, etc.) fi	rom the former hospital buildings,			
	Abatement) continuing concurrently in s		-								
	or continued exterior handling of buildi		with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	valls, drop ceilings, m	nechanical equipment, etc.); the			
demolition debris was lo	baded into containers for off-site dispos	al.									
The demolition contract	or continued Phase III (Structural Demo	lition) in the eastern p	ortions of the main h	nospital building; the	demolition debris w	vas loaded into conta	ainers for off-site dis	posal.			
No ground intrusive activ	vities were conducted.										
			Site Soil Dispo	osal Tracking Informa	ation						
D	Destination Facility	Daily	Trucks	Daily Approx	«. Cubic Yds.	Total Si	te 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 Fi	II Tracking Informati	on						
				Daily Approx.	Total Approx.						
	Origin Facility	Daily Trucks		Cubic Yds.	Cubic Yds.	Total Site Loads		Total Approximate Cubic Yards			
			1.		1.		1.				
Not Applicable (N/A)		N	/Α	N,	/Α	N	/A	N/A			
Not Applicable (N/A)		N	/A Daily Import (CY)	N,		N	/A Total Import (CY)	N/A 0			
	CAMP Information					N UH - Upwind 1					
C Odors:		Roving Equipment None Observed	Daily Import (CY)	()		Total Import (CY)	0			
C Odors:	CAMP Information lance(s) Above Background:	Roving Equipment	Daily Import (CY) UH - Fixed 1	C UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	Total Import (CY) UH - Downwind 1	0 UH - Downwind 2			
C Odors: VOC Action Level Exceed		Roving Equipment None Observed	Daily Import (CY) UH - Fixed 1 None Observed	UH - Fixed 2 None Observed	UH - Fixed 3 None Observed	UH - Upwind 1 None Observed	Total Import (CY) UH - Downwind 1 None Observed	0 UH - Downwind 2 None Observed			
C Odors: VOC Action Level Exceed	lance(s) Above Background:	Roving Equipment None Observed No	Daily Import (CY) UH - Fixed 1 None Observed No No	UH - Fixed 2 None Observed No No	UH - Fixed 3 None Observed No	UH - Upwind 1 None Observed No	Total Import (CY) UH - Downwind 1 None Observed No	0 UH - Downwind 2 None Observed No			
C Odors: VOC Action Level Exceed	lance(s) Above Background:	Roving Equipment None Observed No	Daily Import (CY) UH - Fixed 1 None Observed No No	UH - Fixed 2 None Observed No	UH - Fixed 3 None Observed No	UH - Upwind 1 None Observed No	Total Import (CY) UH - Downwind 1 None Observed No	0 UH - Downwind 2 None Observed No			
C Odors: VOC Action Level Exceed Particulate Action Level E	lance(s) Above Background: Exceedance(s) Above Background:	Roving Equipment None Observed No No	Daily Import (CY) UH - Fixed 1 None Observed No No Additi	UH - Fixed 2 None Observed No No onal Information	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No	0 UH - Downwind 2 None Observed No No			
C Odors: VOC Action Level Exceed Particulate Action Level E Planned Work TI	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue	Roving Equipment None Observed No No No No	Daily Import (CY) UH - Fixed 1 None Observed No No Additi aration / Pre-Asbestc	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			
C Odors: VOC Action Level Exceed Particulate Action Level E Planned Work Activity for Following fc	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue o prmer hospital buildings, including struc	Roving Equipment None Observed No No with Phase I (Site Prepettural demolition and t	Daily Import (CY) UH - Fixed 1 Non Observed No No Additi aration / Pre-Asbeste ne exterior handling	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase of building materials	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			
C Odors: VOC Action Level Exceed Particulate Action Level E Planned Work Activity for Following fc	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue	Roving Equipment None Observed No No with Phase I (Site Prepettural demolition and t	Daily Import (CY) UH - Fixed 1 Non Observed No No Additi aration / Pre-Asbeste ne exterior handling	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase of building materials	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			
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C Odors: VOC Action Level Exceed Particulate Action Level F Planned Work Activity for Following fc	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue o prmer hospital buildings, including struc	Roving Equipment None Observed No No with Phase I (Site Prepettural demolition and t	Daily Import (CY) UH - Fixed 1 Non Observed No No Additi aration / Pre-Asbeste ne exterior handling	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase of building materials	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			
C Odors: VOC Action Level Exceed Particulate Action Level E Planned Work Activity for Following fc	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue o prmer hospital buildings, including struc	Roving Equipment None Observed No No with Phase I (Site Prepettural demolition and t	Daily Import (CY) UH - Fixed 1 Non Observed No No Additi aration / Pre-Asbeste ne exterior handling	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase of building materials	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			
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C Odors: VOC Action Level Exceed Particulate Action Level E Planned Work Activity for Following Day(s):	lance(s) Above Background: Exceedance(s) Above Background: he demolition contractor will continue ormer hospital buildings, including struc rop ceilings, mechanical equipment, etc	Roving Equipment None Observed No No with Phase I (Site Prepettural demolition and t	Daily Import (CY) UH - Fixed 1 Non Observed No No Additi aration / Pre-Asbeste ne exterior handling	UH - Fixed 2 None Observed No No onal Information os Abatement), Phase of building materials	UH - Fixed 3 None Observed No No	UH - Upwind 1 None Observed No No	Total Import (CY) UH - Downwind 1 None Observed No No Structural Demolitio	0 UH - Downwind 2 None Observed No No			

Network:Sep 6, 2023 at 9:29:35 AM EDT N 40° 59′ 40.463″, W 73° 40' 38.111″ Boston Post Rd, United States

AKRI

Photograph 1 -

Structural demolition of the southeastern portion of the main hospital building, view facing north.

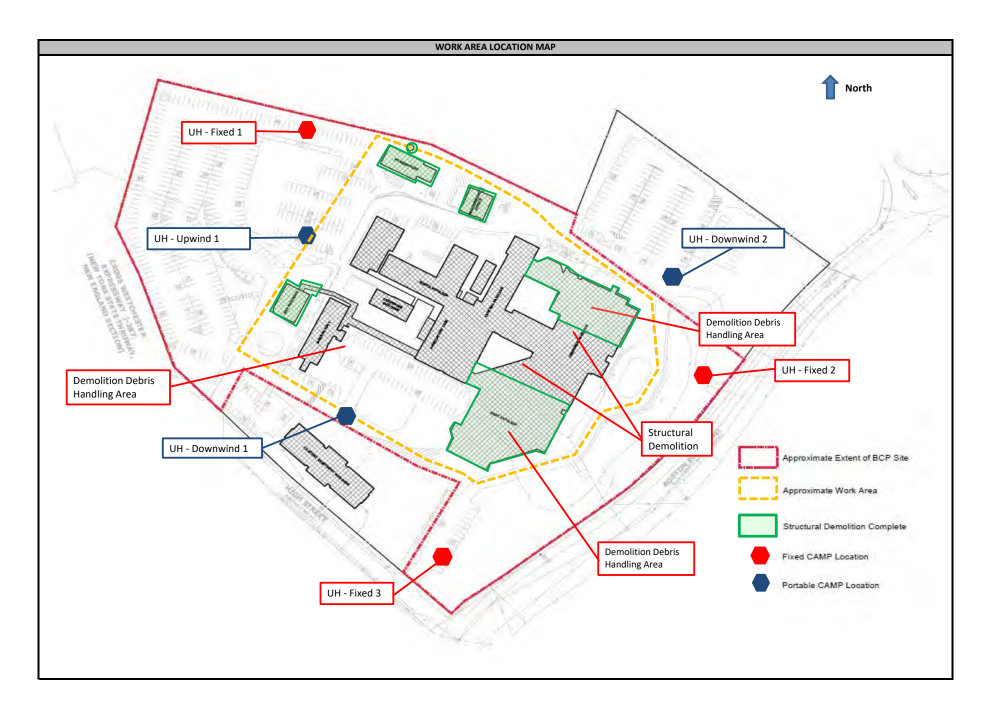


Photograph 2 -Structural demolition of the northeastern portion of the main hospital building, view facing south.

Photograph 3 -

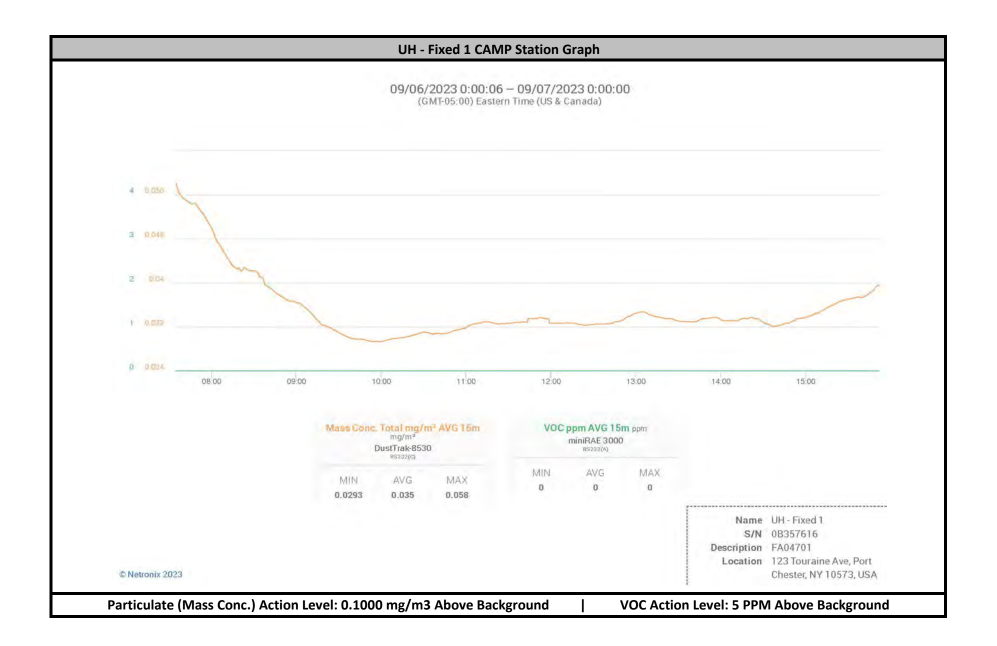
Structural demolition of the northeastern portion of the main hospital building, view facing south.

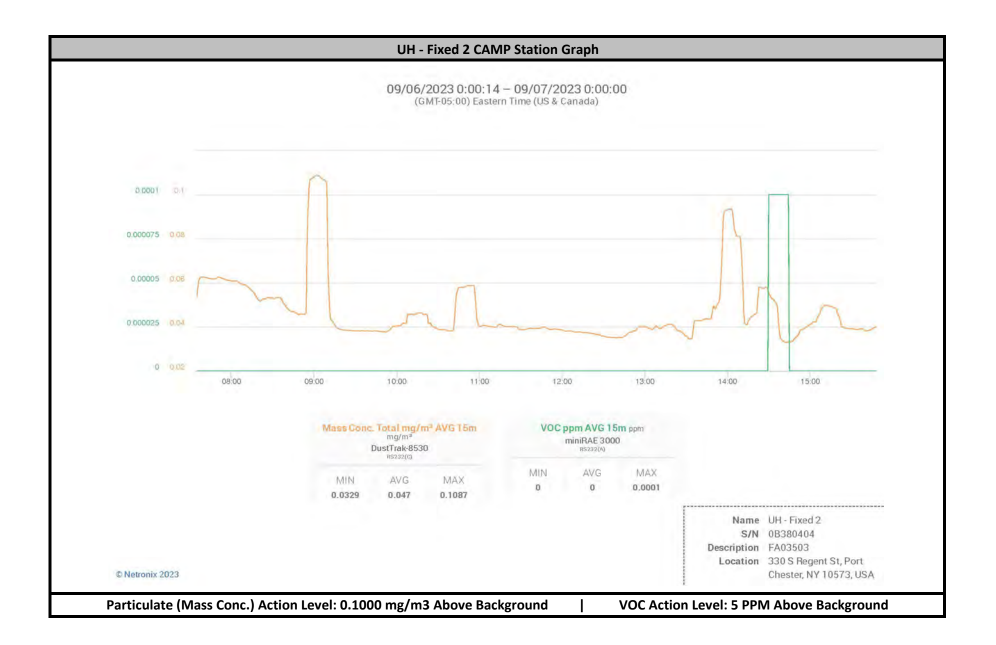


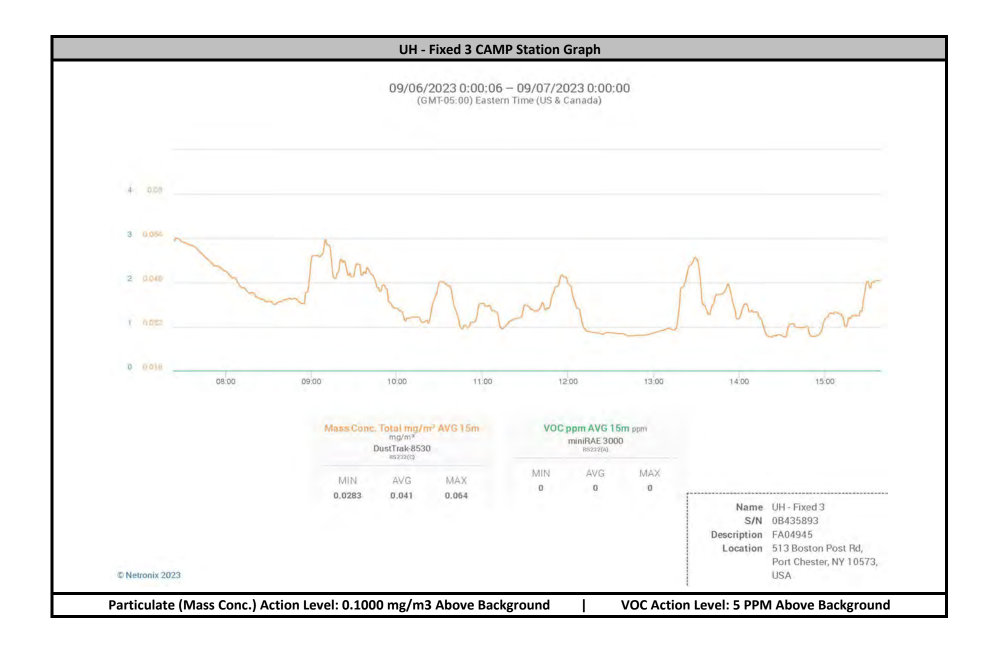


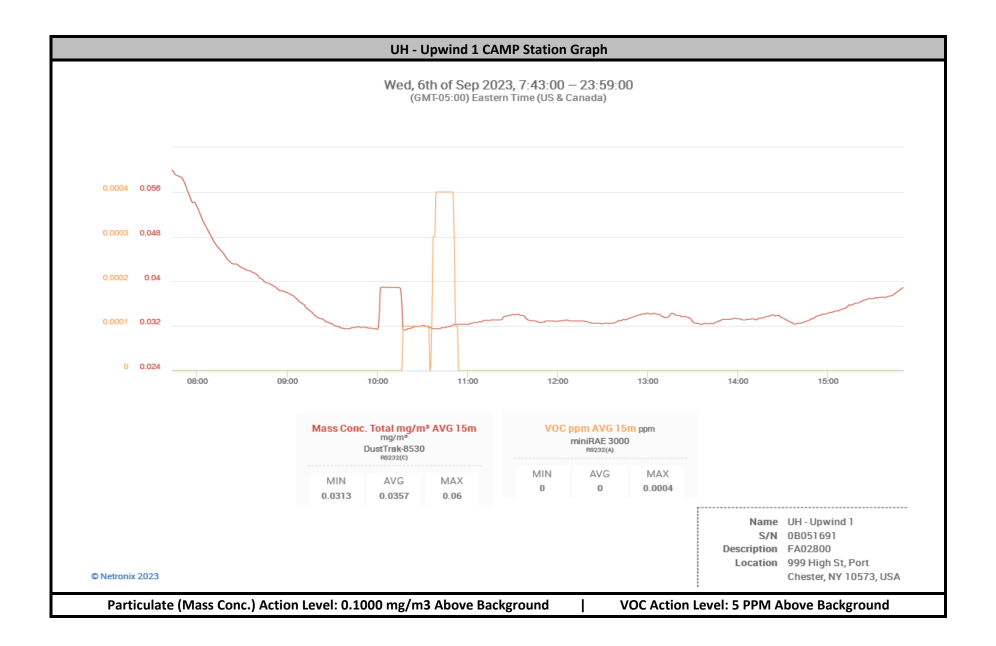
Roving CAMP Log

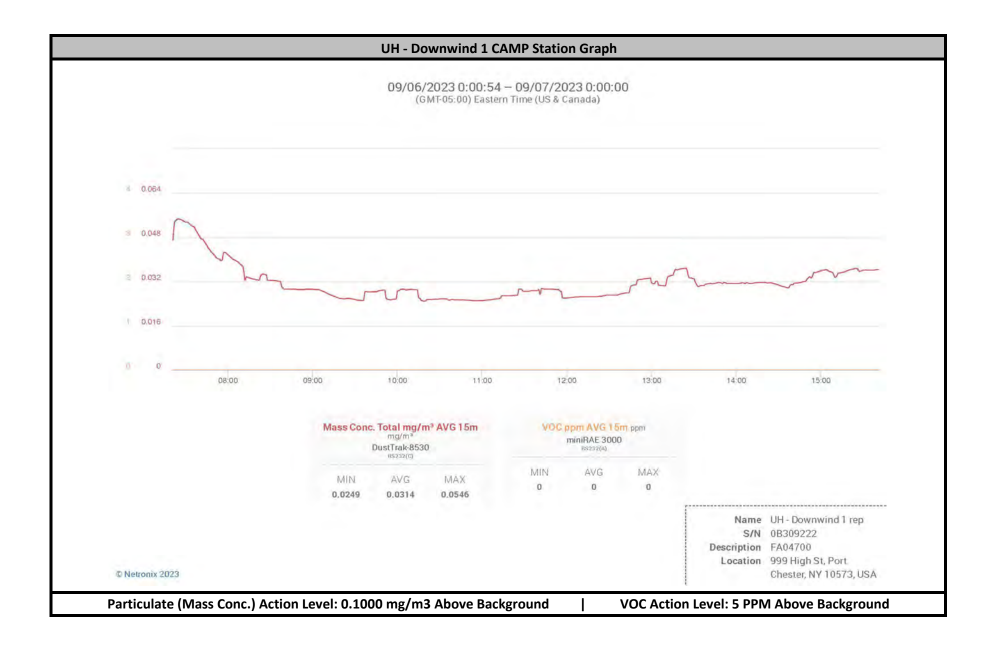
Work Activity: Cat. Gradue Constraint Cat. Constraint Cat. Constraint Constraint <thconstraint< th=""></thconstraint<>		KRF			-	Air Monitoring Log	
Int. Autor (PM texting, Derection) diamongs Job No: 200057 Weather; 75 - 92°F Stomy Wind Direction: (Wind Speed: Graph COMMENTS (activity, wolk zone, upond or downwind 0780 DUST Wind Direction: (Wind Speed: Graph COMMENTS (activity, wolk zone, upond or downwind 0780 0780 D(UA) 0.0 0.057 ND Bridgram 0780 D(UA) 0.0 0.0655 ND Bridgram 0780 D(UA) 0.0 0.0657 ND Bridgram 0780 D(UA) 0.0 0.0657 ND Bridgram 0780 D(UA) 0.0 0.0657 ND Bridgram 0780 D(UA) 0.0 0.0838 ND Diversition 0780 D(UA) 0.0 0.042 NB Diversition 0780 D(UA) 0.0 0.0337 ND Diversition 1/200 UAA) 0.0 0.0470 ND Diversition 1/200 UAA) 0.0 0.0470 ND Diversition 1/200	Work Activity	Ext. Jenes d	BCP Site No. C360	1202)	Client: BR RA	Port Chester Date: 96/23	
Weather: 7.5 - 7.2*F Storey Wind Direction: ////Wind Speed: Graph TIME LOCATION PID DUST (mgm ²) ODORS (activity: work zero: upmand or downwing) 07.6c0 U(V) 0.0 0.0577 ND Brickly: work zero: upmand or downwing) 07.6c0 U(V) 0.0 0.0577 ND Brickly: work zero: upmand or downwing) 05.750 U(V) 0.0 0.0577 ND Brickly: work zero: upmand or downwing) 07.60 U(V) 0.0 0.0577 ND Brickly: work zero: upmand or downwing) 07.60 U(V) 0.0 0.0578 ND Diversity Diversity 07.60 U(V) 0.0 0.0537 ND Diversity Diversity 07.60 U(V) 0.0 0.0412 ND Diversity Diversity 07.60 U(V) 0.0 0.0470 ND Diversity Diversity 1660 U(V) 0.0 0.0470 ND Diversity Diversity	101	· demorent hand	ling Darron Hall	Finnings	emo or	Job No: 200057	
TIME LOCATION PID DUST (mg/m) ODORS COMMENTS (activity, work zone, upwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or downwind or d	Weather: 78	5-92°F Sunn	1	_	Wind Directio		
07860 UW 0.0 0.057 ND Butyrand 07800 UW 0.0 0.065 ND 0 0590 UW 0.0 0.065 ND 0 07800 UW 0.0 0.042 ND 0 07800 UW 0.0 0.032 ND 0 0800 DW 0.0 0.033 ND 0 1/800 UW 0.0 0.037 ND 0 0 1/800 UW 0.0 0.045 ND 0 0 0 1/800 UW 0.0 0.047 NB 0 0 0 1/800 UW 0.0 0.0830 ND 0 0 0 0 <td< th=""><th>TIME</th><th>LOCATION</th><th>PID</th><th></th><th>ODORS</th><th></th></td<>	TIME	LOCATION	PID		ODORS		
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0 % 40 UW O.O O.OS7 ND 05320 DW 0.0 0.065 ND 0780 DW 0.0 0.038 ND 0780 DW 0.0 0.038 ND 0780 DW 0.0 0.045 ND 0780 DW 0.0 0.045 ND 080 DW 0.0 0.042 NB 080 DW 0.0 0.033 ND 1/50 DW 0.0 0.037 ND 1/30 DW 0.0 0.035 ND 1/30 DW 0.0 0.045 ND 1/30 DW 0.0 0.035 ND 1/30 DW 0.0 0.036 ND 1/30 DW 0.0 0.038 ND 1/30 DW 0.0 0.038 ND 1/30 DW 0.0 0.038 ND 1/30 <td< td=""><td>0780</td><td>DW</td><td>0.0</td><td></td><td></td><td><u>O tuju</u></td></td<>	0780	DW	0.0			<u>O tuju</u>	
053-6 DVJ 0.0 0.065 ND 0780 MUJ 0.0 0.038 MJ 0760 MUJ 0.0 0.040 ND 1600 MUJ 0.0 0.040 ND 1600 MUJ 0.0 0.040 ND 1600 MUJ 0.0 0.042 ND 1600 MUJ 0.0 0.033 ND 1/30 DUJ 0.0 0.037 ND 1/30 DUJ 0.0 0.037 ND 1/30 DUJ 0.0 0.035 ND 1/30 DUJ 0.0 0.040 ND 1/30 DUJ 0.0 0.035 ND 1/30 DUJ 0.0 0.036 ND 1/30 DUJ 0.0 0.038 ND 1/30 DUJ 0.0 0.038 ND 1/30 DUJ 0.0 0.080 ND 1/30 </td <td>00800</td> <td>UND</td> <td>0.0</td> <td></td> <td></td> <td></td>	00800	UND	0.0				
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Госьо MW O.O O.O32 NB 080 DW O.O O.O42 NB 1/80 MW O.O O.O33 ND 1/80 MW O.O O.O33 ND 1/80 DW O.O O.O37 ND 1/80 DW O.O O.O37 ND 1/80 DW O.O O.O45 ND 1/80 DW O.O O.O45 ND 1/80 DW O.O O.O440 ND 1/80 DW O.O O.O440 ND 1/80 DW O.O O.O440 ND 1/400 UW O.O O.O440 ND 1/900 UW O.O O.O860 ND 1/900 UW O.O O.O880 ND 1/900 UW O.O O.O80 ND 1/900 UW O.O O.O80 ND 1/900	0980		0.0				
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1/100 NW 0.0 0.033 ND 1/30 DW 0.0 0.045 ND 1/200 UW 0.0 0.037 ND 1/30 DW 0.0 0.037 ND 1/30 DW 0.0 0.046 ND 1/30 DW 0.0 0.035 ND 1/400 UW 0.0 0.047 ND 1/400 UW 0.0 0.035 ND 1/400 UW 0.0 0.033 ND 1/430 DW 0.0 0.045 ND 1/500 UW 0.0 0.080 ND 1/500 UST 1.01021 1.01021 1/500 0.1302 0.1020	1030		0.0				
1/30 DW 0.0 0.045 ND 1200 UW 0.0 0.037 ND 1280 DW 0.0 0.035 ND 1300 UW 0.0 0.040 ND 1380 DW 0.0 0.040 ND 1400 UW 0.0 0.041 ND 1430 DW 0.0 0.035 ND 1430 DW 0.0 0.033 ND 1430 DW 0.0 0.035 ND 1430 DW 0.0 0.035 ND 1570 UW 0.0 0.035 ND 1670 UW 0.0 0.036 ND 1670 DUST Strate Action Levels DUST Strpm above background top top DUST DU mg/m ²	1100	UN					
1200 UWA 0.0 0.037 ND 1230 DW 0.0 0.040 ND 1800 UW 0.0 0.035 ND 1360 DW 0.0 0.040 ND 1400 UW 0.0 0.041 ND 1400 UW 0.0 0.0453 ND 1430 DW 0.0 0.0453 ND 1800 UW 0.0 0.080 ND 1800 UW 0.0	1130		0.0				
1230 DW O.O O.OHO ND 1300 UW O.O O.OSS ND 1360 DW O.O O.OHO ND 1400 UW O.O O.OHO ND 1430 DW O.O O.OHS ND 1500 UW O.O O.OHS ND 1500 UW O.O O.OBSO ND 1500 UW O.O O.OSO ND 1500 D.Str Str Str D.Str Str D.Str Str D.Str	1200	CUN	0.0			a sha	
1300 UW 0.0 0.035 ND 1360 DW 0.0 0.041 ND 1400 UW 0.0 0.033 ND 1430 DW 0.0 0.045 ND 1500 UW 0.0 0.030 ND 1500 UW 0.0 0.000 0.000 0.000 1500 UW 0.0 0.000 0.000 0.000 1500 UW 0.000 0.000 0.000 0.000 1500 UST 0.000 0.000 0.000 0.000 0.000 1500 UST 0.000	1230	DW	00				
I 380 DW O,O O.OHI NO I400 UW O.O O.O33 ND I430 DW O.O O.O45 NO I500 UW O.O O.O45 NO I500 UW O.O O.O80 ND I500 I500 I500 I500 I500 I510 I510 I510 I510 I510 I510 I510 I510 I510 I510 I5100 I5100 I5100 I5100 I5100	1300						
1400 UW 0.0 0.033 ND 1400 DW 0.0 0.045 NO 1500 UW 0.0 0.080 ND 1500 UW 0.00 0.000 0.000 1500 DUST 0.000 0.000 0.000 1500 DUST 0.0000 0.0000 0.0000							
Vark Zone Action Levels Community (Primeter) Action Levels PID DUST Steppen LevelD Clist mg/m ² above background in buckground in the subground in the	1400						
Vork Zone Action Levels PID DIST Sppm above background in buckground in buckground in suppression						A COLORADOR	
Work Zone Action Levels Community (Perimeter) Action Levels PID DUST 55 ppm above background in b			00			L'ALCERTS.	
PID DUST <5 ppm://www.level.D	/	0.00	0.0			A STREET STREET	
PID DUST <5 ppm. Level D						19 3 2 2 2 D	
PID DUST <5 ppm://www.level.D		X	\square	1			
PID DUST <5 ppm://www.level.D			XA	IN			
PID DUST <5 ppm: Level D		1 /	X	AD			
PID DUST <5 ppm: Level D		((1	- A			
PID DUST <5 ppm://www.level.D						K	
PID DUST <5 ppm: Level D				-			
PID DUST <5 ppm://www.level.D							
PID DUST <5 ppm: Level D			1	-			
PID DUST <5 ppm: Level D				-			
PID DUST <5 ppm: Level D				-	-		
Comparison C			1	PIL			
	<5 ppm: Level D <0.	15 mg/m ³ above background in					
Level C Modified, or C (subject to PID) >25 ppm above background: STOP 20.15 mg/m above background: STOP	Level C Mo	dified, or C (subject to PID)		>25 ppm above backgroun	d: STOP	>0.15 mg/m ³ above background: STOP	
>50 ppm: STOP breathing zone: dust suppression, stop west if conditions continue	>50 ppm: STOP bre	athing zone: dust suppression,	And and the second				

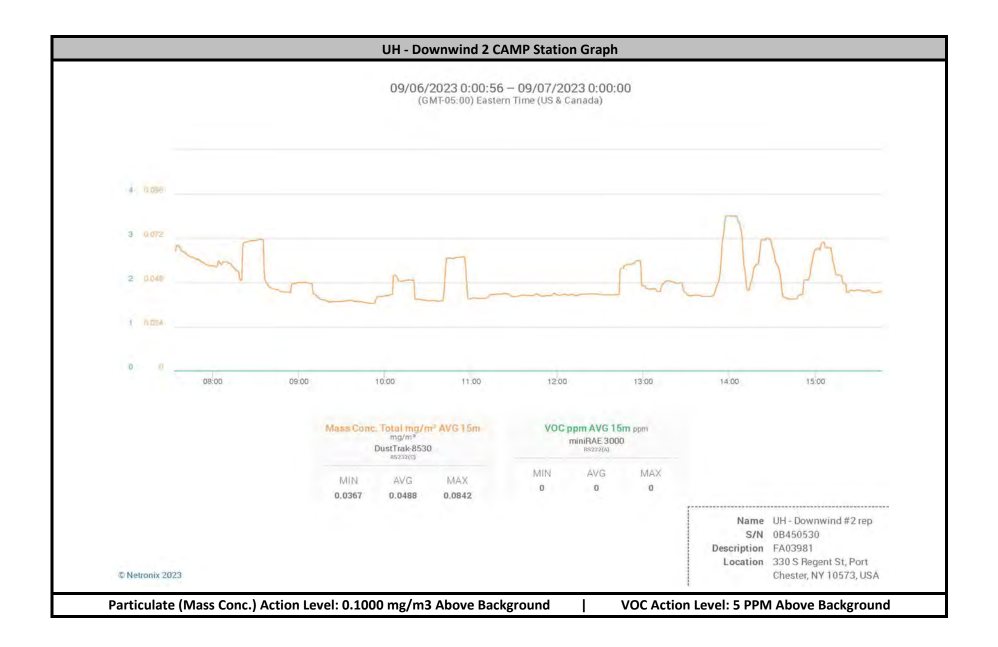












					Jaily Activi	ty Poport			
	DE				Daily Activi				
DAK	K F				Former Unite Port Ches				
					BCP No. C	360202			
-			Genera	l Site Information					
Date: Weather:					Thursday, Septe Sunny, 73				
Wind Direction/Speed	d:				Sunny, 73 SW @ 4				
AKRF Personnel on Sit					Michael	lodice			
AKRF Equipment on S	iite:	3 Fixed CAN	IP Stations (PID & Du	ist Monitor), 3 Portal		,	, One Handheld PID,	One Handheld Dust Monitor	
Visitors:					Non	e			
	Contracting Company	1		ctor Information			Equipp		
	Contracting Company Capital Industries Corp.	1	Key Personnel Equipment Various demolition equipment						
	[Demolition Contractor]		Joe Cianciulli (e.g., excavators, skid steers, roll off contain						
		De	scription and Locati	on of Work Activitie	s Performed				
with Phase II (Asbesto The demolition contra demolition debris was	actor continued with Phase I of the demolitie os Abatement) continuing concurrently in sel actor continued exterior handling of building s loaded into containers for off-site disposal. actor continued Phase III (Structural Demolit	ect areas of the build materials associated	lings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, r	nechanical equipment, etc.); the	
No ground intrusive a	activities were conducted.		Site Soil Dispo	sal Tracking Informa	tion				
	Destination Facility	Daily	· · ·			Total Si	te Loads	Total Approximate Cubic Yards	
				Daily Approx. Cubic Yds.		N/A			
Not Applicable (N/A)		N,		Nj		N		N/A	
			Daily Import (CY)	0			Total Import (CY)	0	
			Imported Fi	I Tracking Information	on				
	Origin Facility	Daily Trucks		Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards	
Not Applicable (N/A)		N	/A	N/	/A	N	/A	N/A	
			Daily Import (CY)	()		Total Import (CY)	0	
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2	
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	
VOC Action Level Exce	eedance(s) Above Background:	No	No	No	No	No	No	No	
Particulate Action Lev	vel Exceedance(s) Above Background:	No	No	No	No	No	No	Yes	
			Additi	onal Information					
Planned Work Activity for Following Day(s):	Planned Work The demolition contractor will continue with Phase I (Site Preparation / Pre-Asbestos Abatement), Phase II (Asbestos Abatement), and Phase III (Structural Demolition) of the demolition activities at the Activity for Following former hospital buildings, including structural demolition and the exterior handling of building materials associated with demolition of interior, non-loadbearing, building elements (e.g., partition walls								
	Elevated levels of particulates (>0.100 mg/ when the water truck was applying water 1 to 12:05 so that it could be relocated away in this area of the site and developed a pla	to the roadway adjace from the roadway p	ent to the CAMP equinities to the water true	ipment (unrelated to ck's next pass throug	o demolition work). h the area. AKRF inf	The CAMP station w	as temporarily taker	offline from approximately 11:59	
Comments:	Elevated levels of particulates (>0.100 mg/ with the structural demolition of the easte service fire truck and multiple fire hoses to control airborne particulate; all visible dus demolition contractor and developed a pla possible.	rn portion of the mai apply water to the w t was quickly address	n hospital building. vork area and the de ed and work did not	t should be noted th bris pile. After each o resume until the pa	at significant dust so occurrence, work wa rticulate detections	uppression was bein as halted and all dus fell below the action	g implemented durin t suppression efforts level. AKRF discusse	ng the work, including an out-of- were focused on the debris pile to d the conditions with the	

Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing southeast.





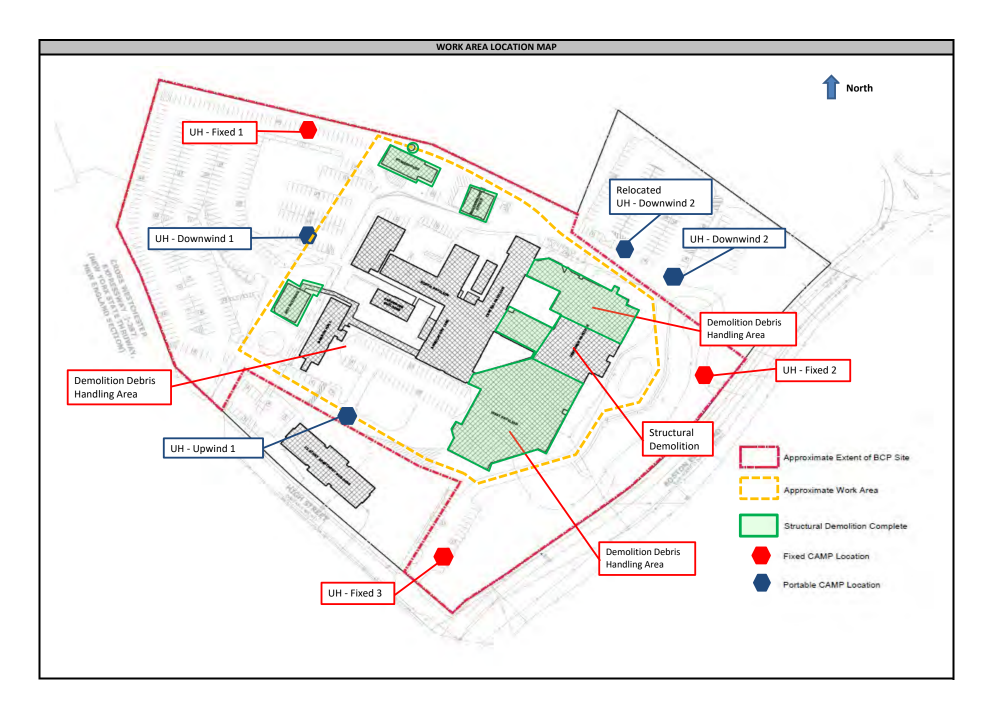
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing south.

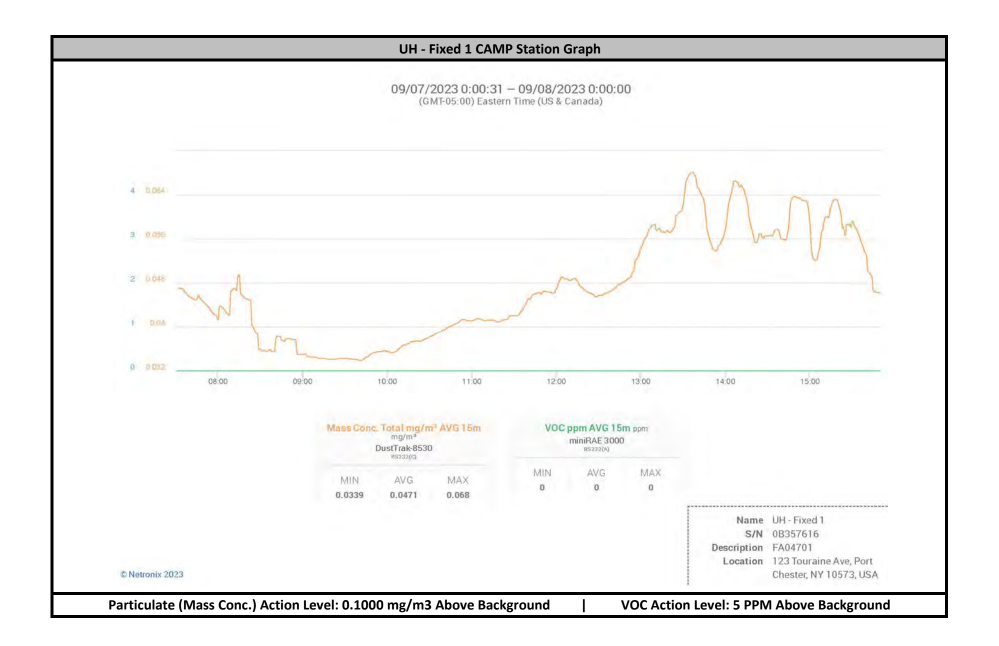
Photograph 3 -

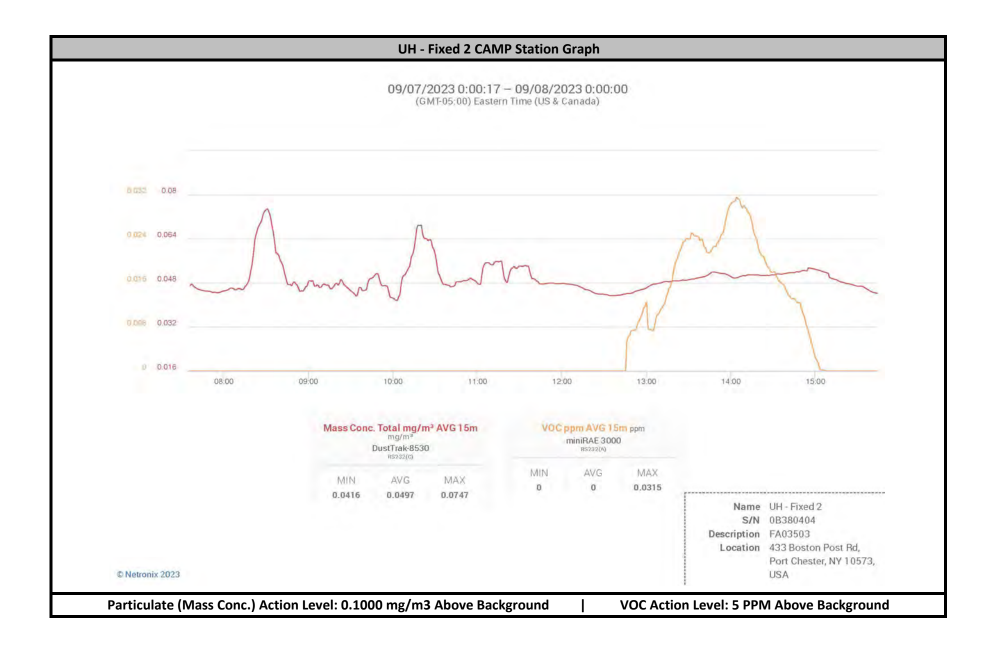
Structural demolition of the eastern portion of the main hospital building, view facing southwest.

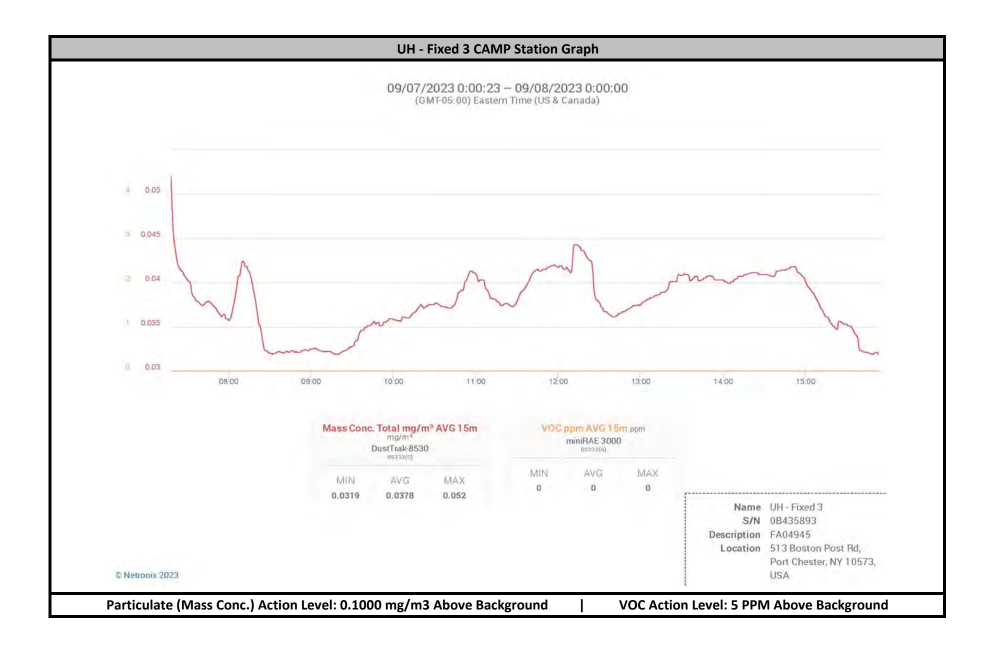


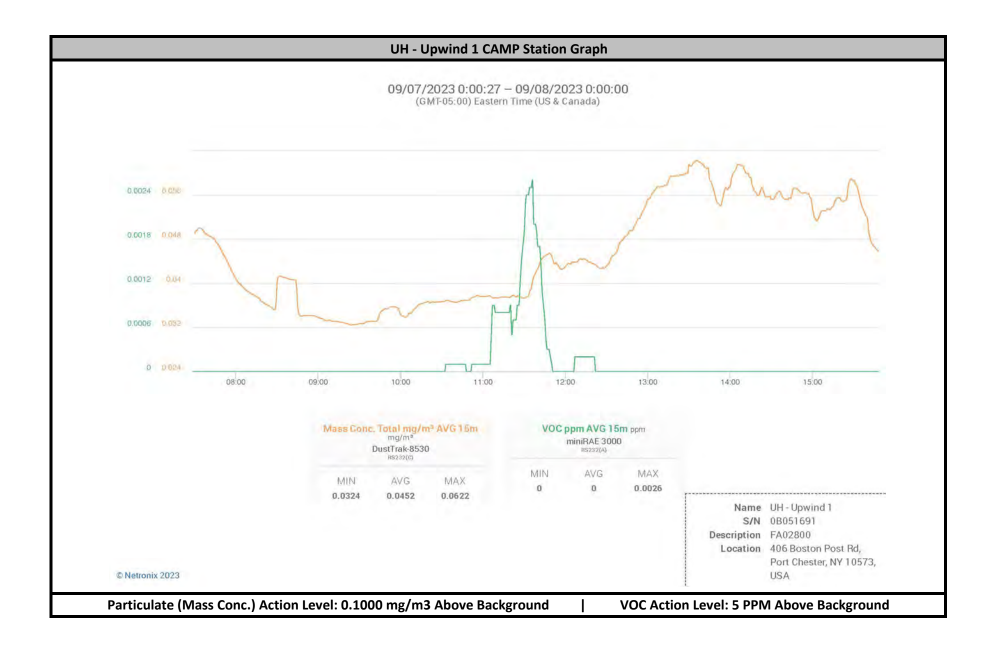


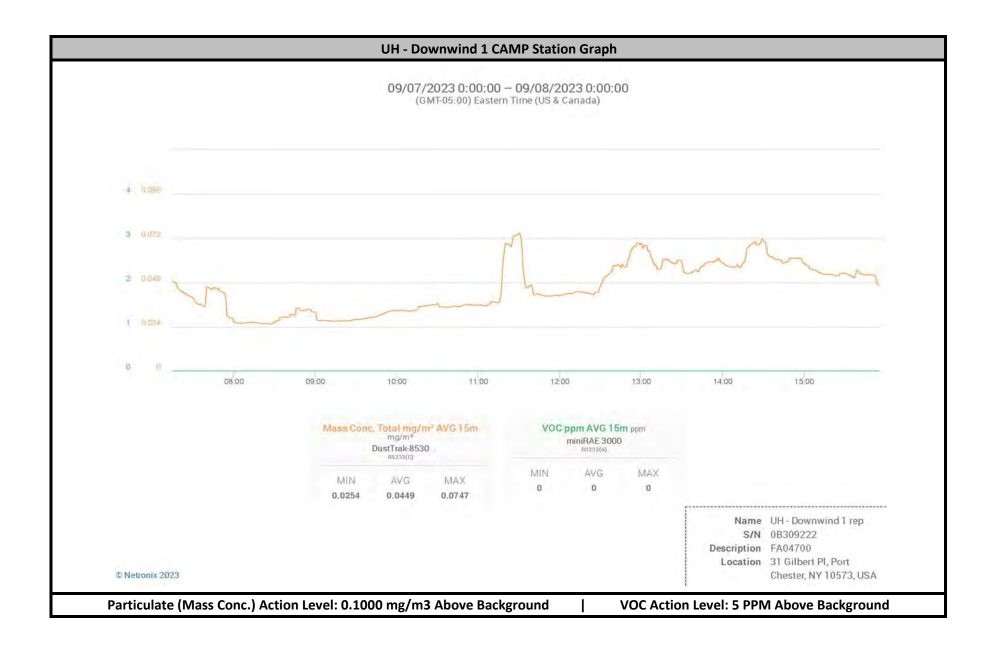
DA	KRF				Air Monitoring Log
roject: F	Former United Hospital	(BCP Site No. C3602	02)	Client: BR RA	A Port Chester Date: 9/7/23
ork Activit	v: ext. debris	handling of.	int. building n	nat. Barron)	Logged By: M. J. In
					Job No: 200057
	73-94°F Sunn		DUST	Wind Direction	COMMENTS
TIME	LOCATION	PID	(mg/m ³)	ODORS	(activity; work zone, upwind or downwind)
3700	un	0.0	0.048	ND	Background
730	DW	0.0	0.051	ND	1
6003	an	0.0	0.041	ND	
830	DN	0.0	0.049	NO	
0900	UW	0.0	0.036	ND	
0930	DW	0.0	0.056	GU	
000	un	0.0	0.035	ND	
1030	DW	0.0	0.051	BUN	
1100	MW	0.0	0.044	ND	
1130	DW	0.0	0.057	ND	
200	un	0.0	0.043	ND	necolibrate DN2 such a during lunch break onsite
230	DW	0.0	0.052	ND	
300	UN	00	0.055	NB	
1330	DW	0.0	0.068	ND	
1400	UN	0.0	0.060	ND	
430	DW	0.0	0.067	NØ	
1500	NW	0.0	0.051	ND	
-	0.00	0.0	0.0-1		
	_				
		10			
		TX	1/1/	1	
		17	XA (1	
		1 10	1/2)
		4 6	101		
					×
-					
1					
		1			
Wo	rk Zone Action Levels				(Perimeter) Action Levels
PID	DUST	in	>5 ppm above background		DUST >0.1 mg/m ¹ above background: dust suppression
ppm: Level D 50 ppm: rel C	breathing zone: Level D, D- Modified, or C (subject to PID)		>25 ppm above backgrou		>0.15 mg/m ³ above background: STOP
	>0.15 mg/m ¹ above background	in			
opm: STOP	breathing zone: dust suppression stop work if conditions continue	1, ·			

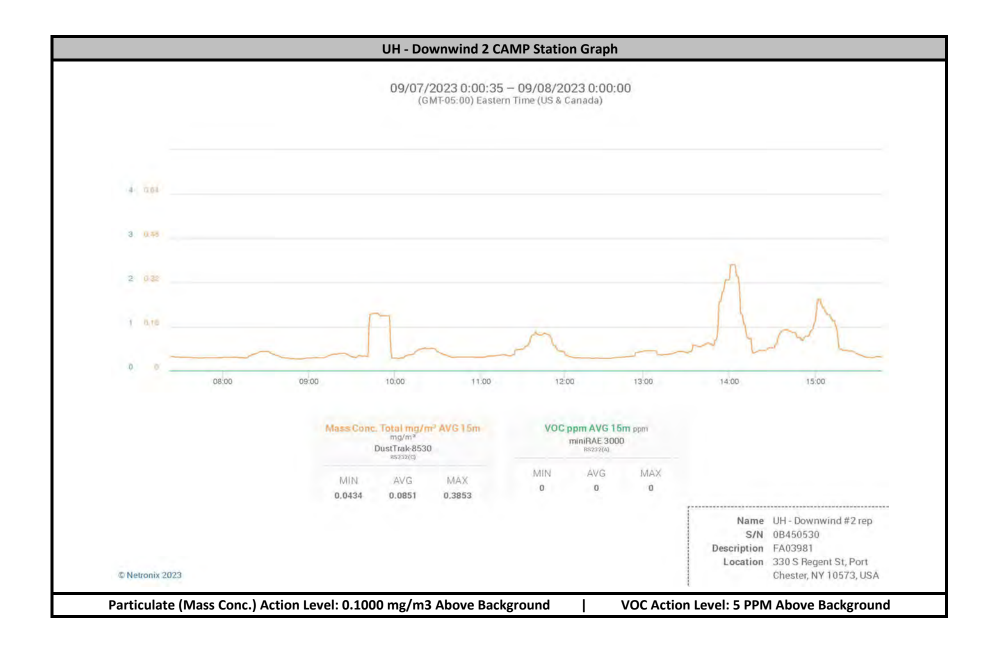












				[Daily Activi	ty Report		
DAK	RF			-	Former Unite Port Chest	d Hospital		
					BCP No. C			
			Genera	l Site Information				
Date:					Friday, Septem			
Weather:	l.				Overcast/Partly Cl			
Wind Direction/Speed AKRF Personnel on Sit					South @ South @ South @ South @ South @ South and South			
AKRF Equipment on Si		3 Fixed CAN	IP Stations (PID & Du	ust Monitor), 3 Portal			One Handheld PID.	One Handheld Dust Monitor
Visitors:				,,	Non		, =,	
		-	Contra	ctor Information				
	Contracting Company		Key Pe	rsonnel			Equipm	ent
	Capital Industries Corp.		Joe Cia	anciulli			Various demolitio	
])	Demolition Contractor)		500 010			(e.g., ex	cavators, skid steers,	roll off containers, etc.)
		De	escription and Locati	ion of Work Activitie	s Performed			
with Phase II (Asbesto The demolition contra demolition debris was The demolition contra	ctor continued with Phase I of the demoli s Abatement) continuing concurrently in s ctor continued exterior handling of buildi loaded into containers for off-site dispos ctor continued Phase III (Structural Demo ctivities were conducted.	elect areas of the building materials associated	dings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, n	nechanical equipment, etc.); the
			Site Soil Dispo	sal Tracking Informa	tion			
	Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/Α	N/	Ά	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
		-	Imported Fil	ll Tracking Informatio	on			
	Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/A	N/	Ά	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exce	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
		•	Additi	onal Information				
Planned Work Activity for Following Day(s):	The demolition contractor will continue former hospital buildings, including struc drop ceilings, mechanical equipment, etc	tural demolition and t	he exterior handling	of building materials	associated with der			

Site Photographs

Photograph 1 -

Handling of structural demolition debris in the southeastern portion of the site, view facing southeast.



Notwork into is not synchronized N 40° 59143.8291, W 73° 40128.4191 S Regent St. United States

Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing south.

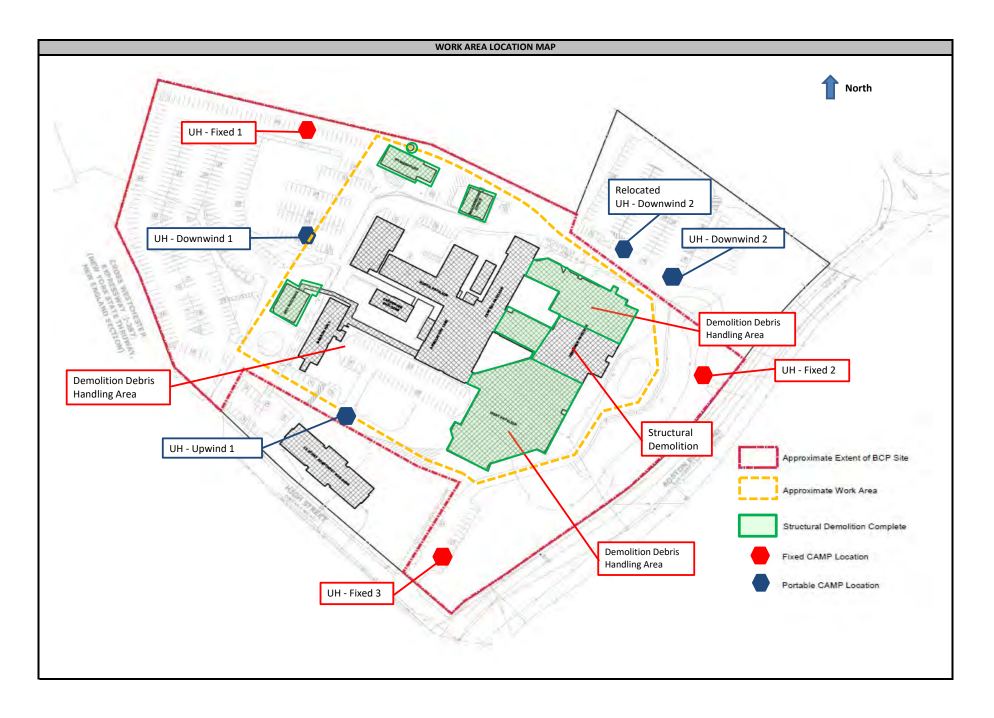


Network:Sep 8, 2023 at 8(47)24 AM EDT N 40° 59140.889", W 73° 40' 30, 191" Boston Post Re, United States

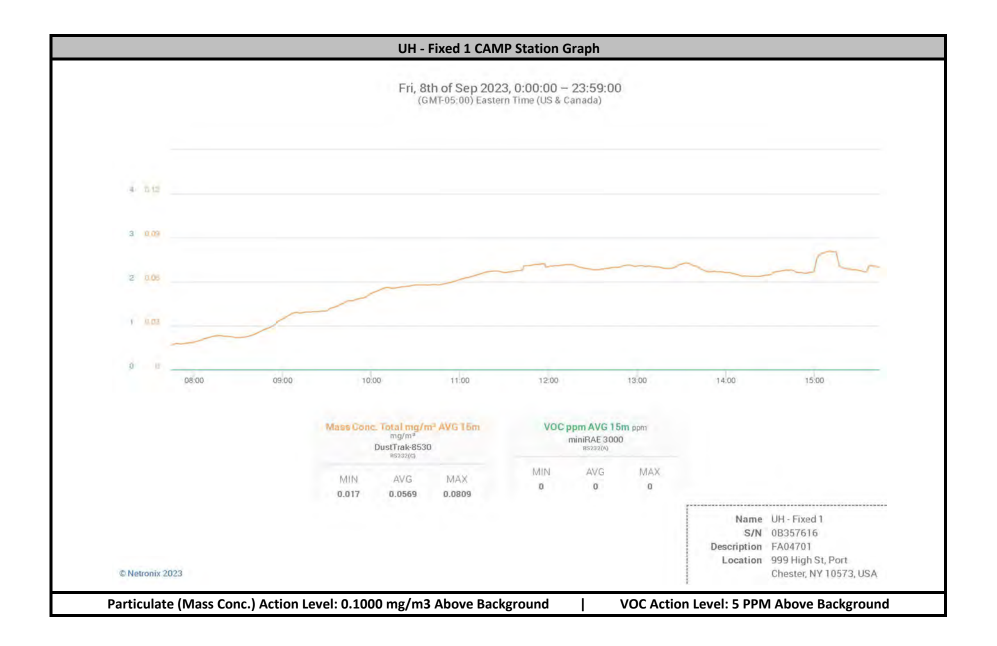


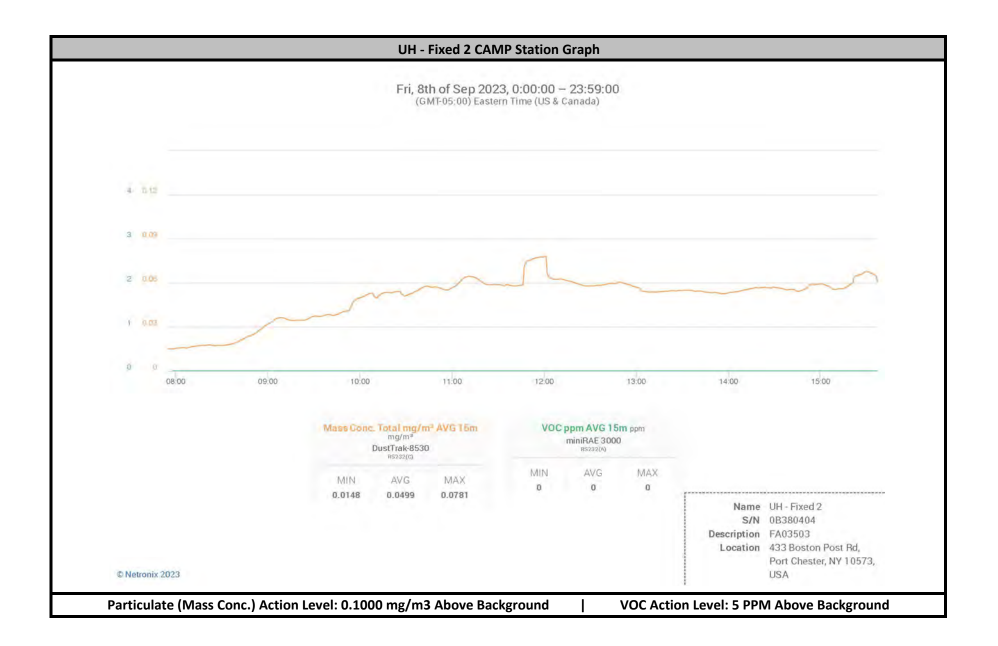
Photograph 3 -

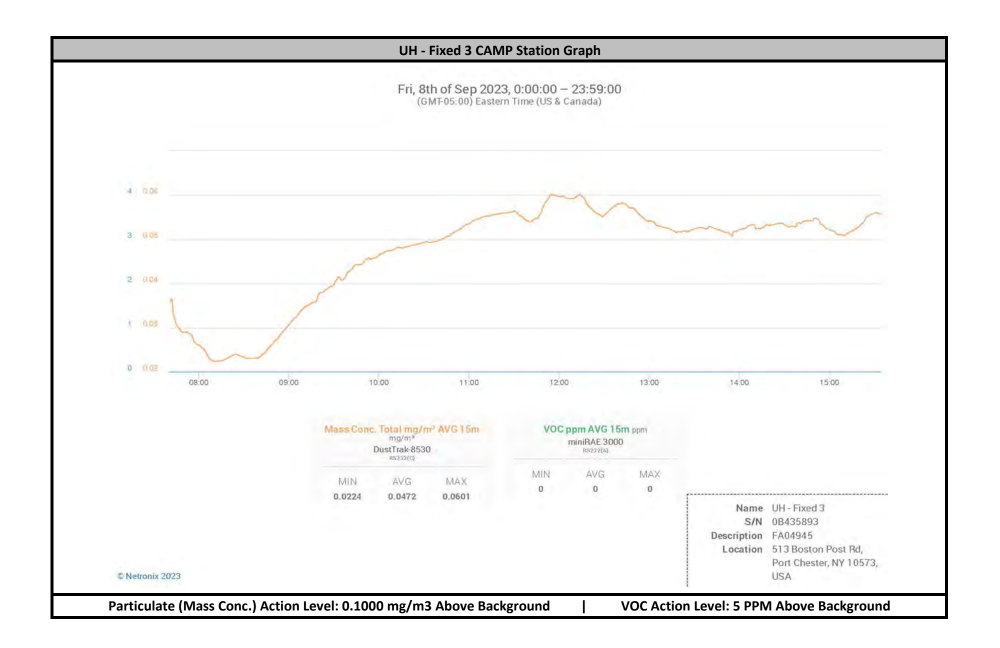
Structural demolition of the eastern portion of the main hospital building, view facing southwest.

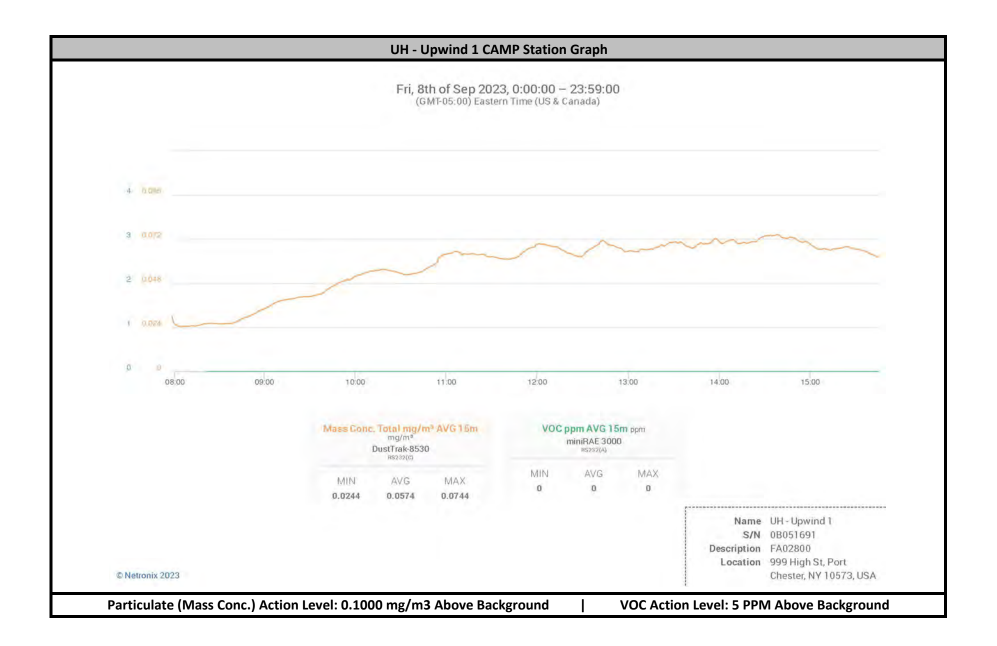


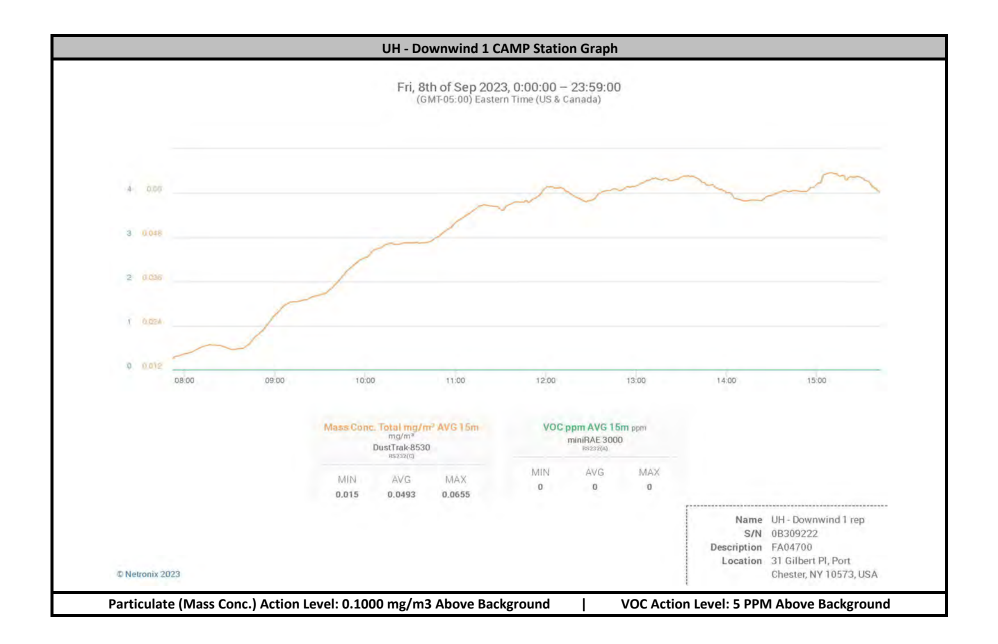
LOA	KRF				Air Monitoring Log
Project:	Former United Hospital	(BCP Site No. C3602	:02)	Client: BR R	A Port Chester Date: 9/6/23
Work Activit	y: Structural a	limo. or fir	inings, int. demi	of Barron	Logged By: #H. J. J. Job No: 200057
Weather:	71-85°F Due	reast /Partly (leader liver high his	Lit Buildings	Job No: 200057
TIME	LOCATION	PID	DUST	ODORS	Job No: 2003 F on: Seath Wind Speed: Samph COMMENTS
0700	UW	0.0	(mg/m³) 0.038	ND	(activity; work zone, upwind or downwind)
0730	DW	0.0	0.045	ND	Background
0500	uw	0.0	0.031	NO	
0830	DW	0.0	0.040	ND	
0500	uw	0.0	0.042	ND	
0930	DW	0.0	0.047	ND	
1000	UN	0,0	0.057		
1030	DW	0.0	0.071	ND	
1100	un	0.0	0.065	NB	
1130	DW	0.0	0.078	ND	
1200	NN	0.0	0.069	NO	
1230	DW	00	0.055	ND	
1300	un	00	0.063	NO	10000
1330	DW	0.0	0.075	ND	
1400	LUN	0.0	0.070	ND	and the second s
1430	ØN	0.0	0.065	ND	1
1800	un	00	0.066	ND	
530	Dw	0.0	0.072	NO	-
~		0.0		100	
		/	0		
1		//	T		
		× M	AT/)
	1	TAU	AN	/	
	¢		1×		
		11/		-	
			No. Office		
	-				
DID	Zone Action Levels DUST				Perimeter) Action Levels DUST
ppm: Level D <0.	15 mg/m ³ above background in athing zone: Level D, D-		PID >5 ppm above background		>0.1 mg/m ³ above background: dust suppression
vel C Mo	dified, or C (subject to PID)		>25 ppm above background	I: STOP	>0.15 mg/m ³ above background: STOP
0 nom: STOP brea	15 mg/m ³ above background in athing zone: dust suppression,				

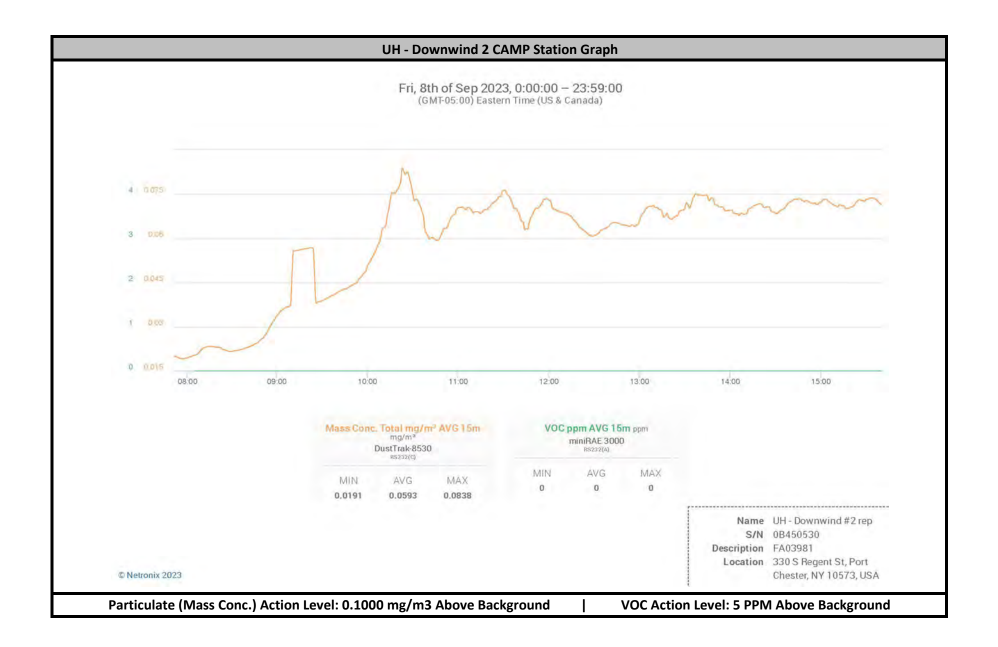












				Daily Activi	ty Report		
MAKRF				Former Unite	d Hospital		
				Port Ches BCP No. C			
		Genera	l Site Information	501 1101 0	000202		
Date:				Monday, Septen			
Weather:				Light Rain/Over			
Wind Direction/Speed:				North @			
AKRF Personnel on Site: AKRF Equipment on Site:	3 Eived CAN	1P Stations (PID & Du	ist Monitor) 3 Porta	Michael		One Handbeld PID	One Handheld Dust Monitor
Visitors:	5 FIXEU CAIV		ist womitor), s Porta	Non		, one nanonelo PiD,	One Handheid Dust Monitor
visitors.		Contra	ctor Information	11011	<u> </u>		
Contracting Company	1	Key Pe			[Equipm	ent
Capital Industries Corp.		Joe Cia	moiulli			Various demolitio	on equipment
(Demolition Contractor)		10e Cla	incluiti		(e.g., ex	cavators, skid steers,	roll off containers, etc.)
	De	escription and Locati	ion of Work Activitie	s Performed			
The demolition contractor continued with Phase I of the demoli with Phase II (Asbestos Abatement) continuing concurrently in s The demolition contractor continued exterior handling of buildi demolition debris was loaded into containers for off-site dispos The demolition contractor continued Phase III (Structural Demo No ground intrusive activities were conducted.	select areas of the build ng materials associated al.	dings. I with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	walls, drop ceilings, m	nechanical equipment, etc.); the
		Site Soil Dispo	sal Tracking Informa	tion			
Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te 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 Fil	ll Tracking Informati	on			
Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)	N	/A	N,	/A	N	/A	N/A
		Daily Import (CY)	()		Total Import (CY)	0
CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exceedance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Level Exceedance(s) Above Background:	No	No	No	No	No	No	No
		Additi	onal Information				
Planned Work Activity for Following Day(s): The demolition contractor will continue former hospital buildings, including strue drop ceilings, mechanical equipment, etc Comments: None.	tural demolition and t	he exterior handling	of building materials	associated with der			

Site Photographs



Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing southeast.



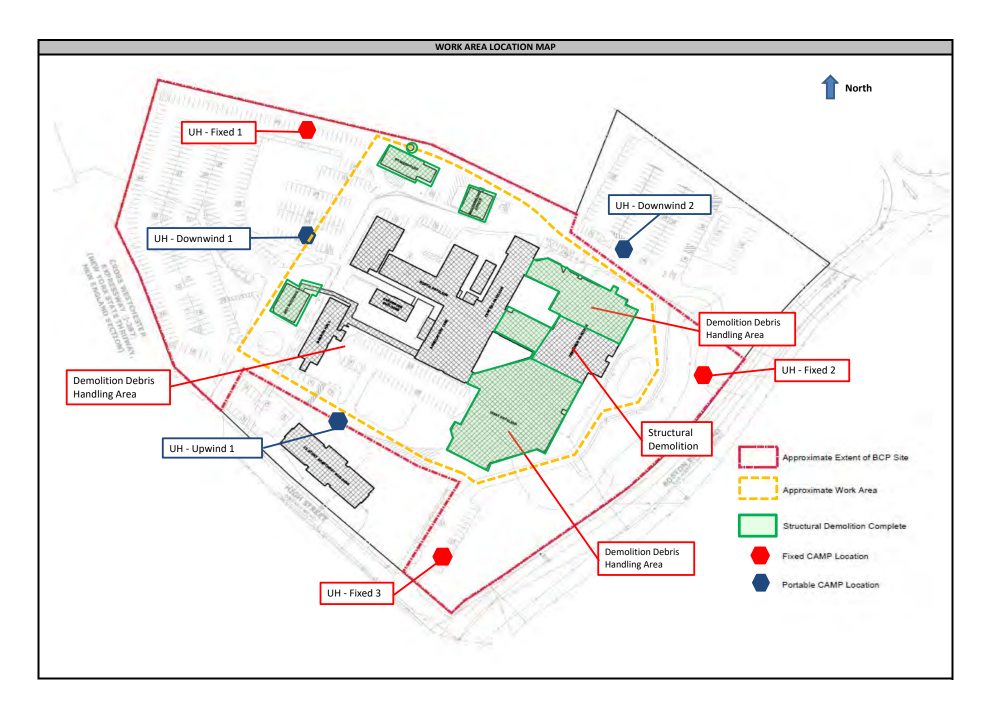
Photograph 2 -Structural demolition

of the eastern portion of the main hospital building, view facing northwest.

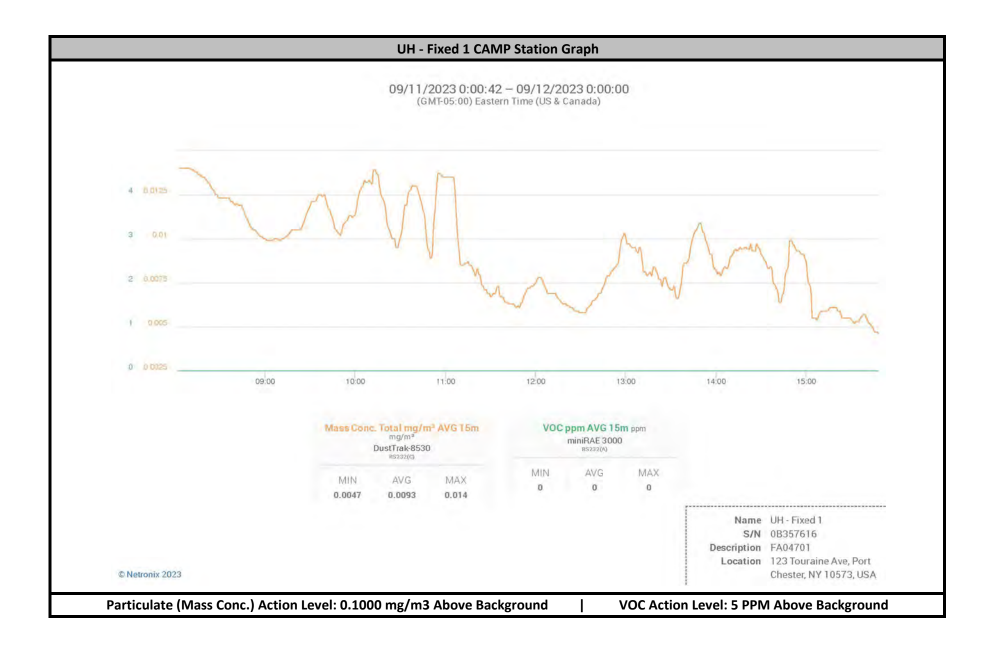


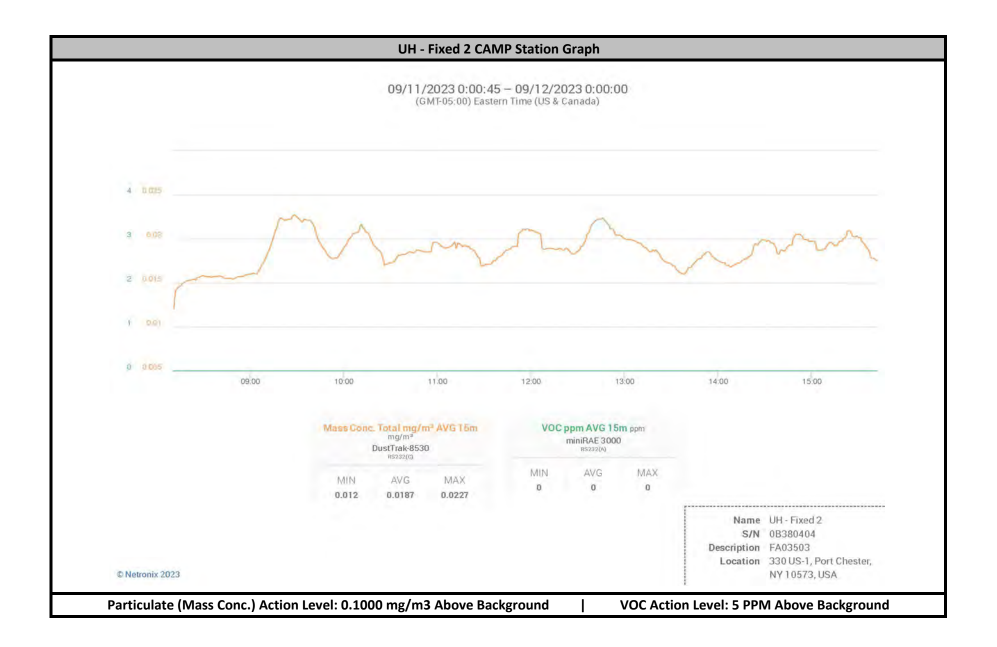
Photograph 3 -

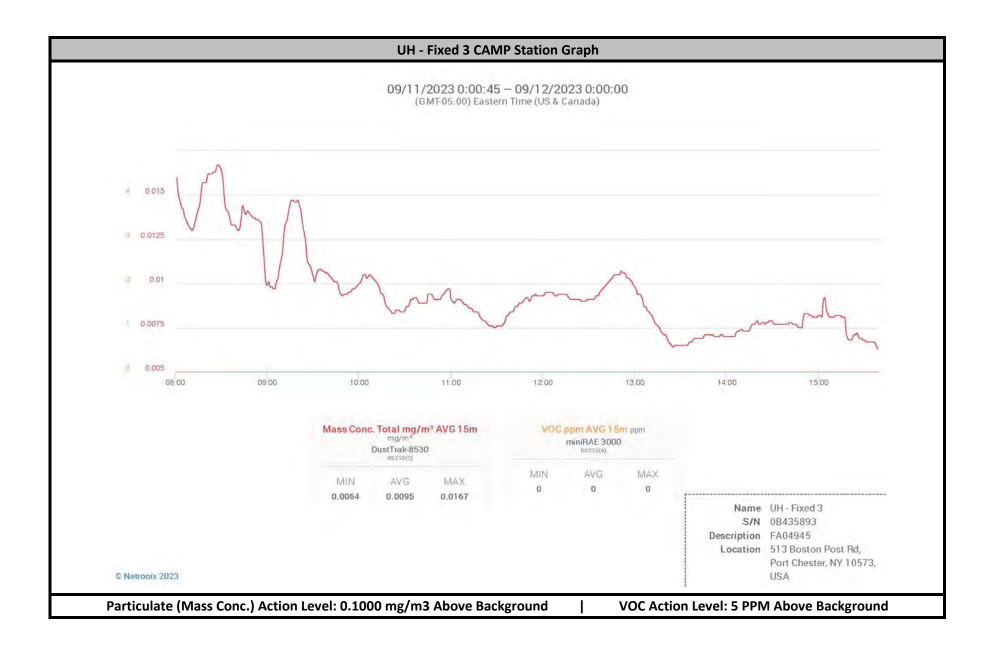
Structural demolition of the eastern portion of the main hospital building, view facing northwest.

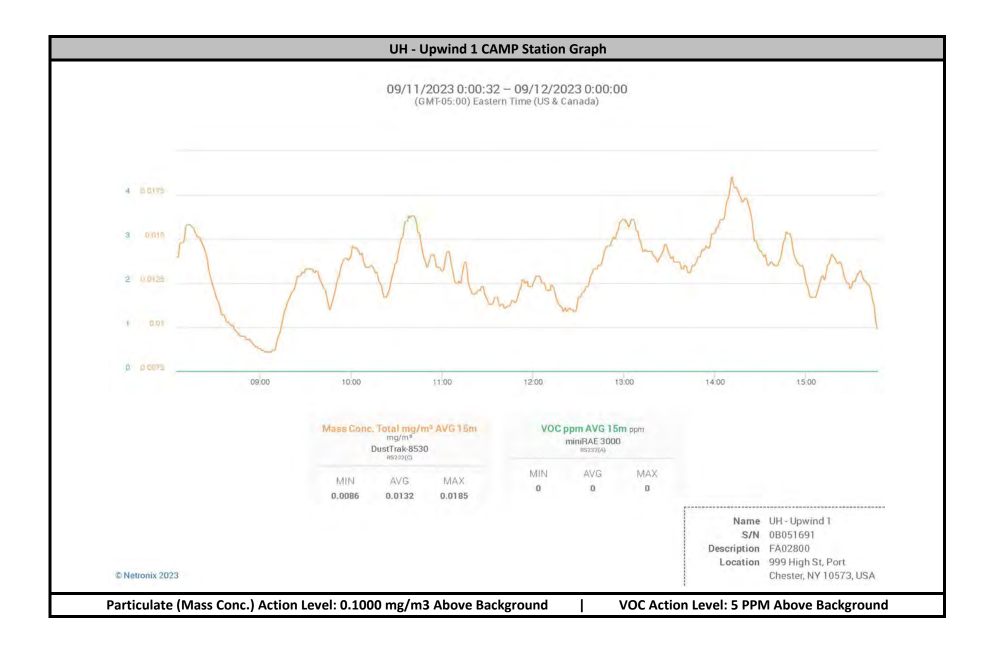


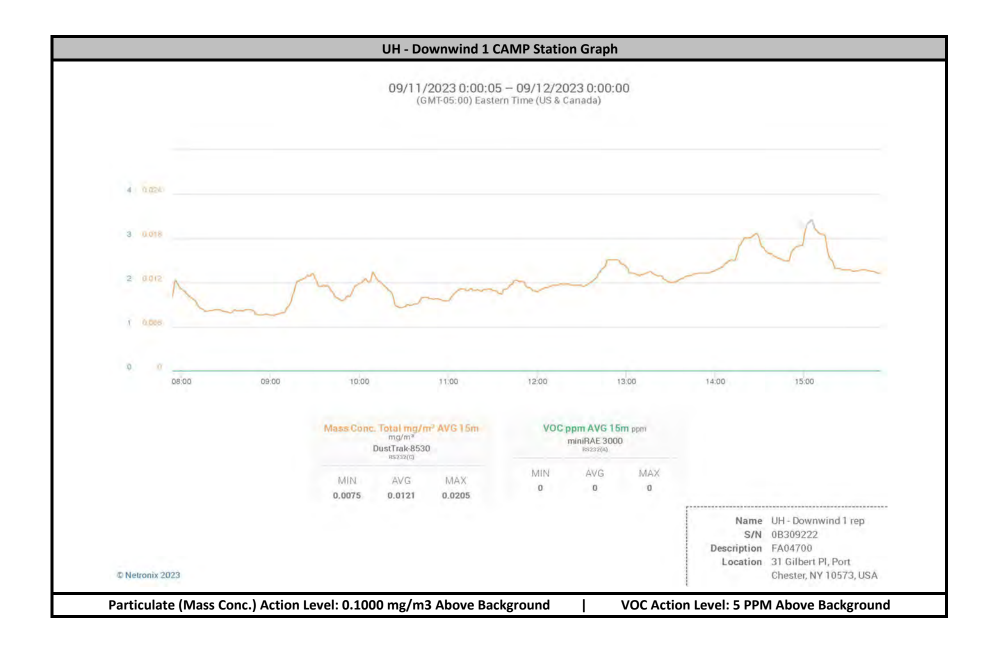
Work Activity: Structural demo of Jenning's Building Logged By: H. Jedis ext. hading - F dumo dibrish int building mat. Job No: 200057 Weather: 69-80°F Light Rain / Overcast Wind Direction: N Wind Speed: Gradient of COMMENTS TIME LOCATION PID DUST (mg/m3) ODORS COMMENTS 0745 UW 0.0 0.018 ND Background / readings delayer 0800 DW 0.0 0.020 ND writi rain conses CD445	16 UW 0.0 0.018 ND Backycend / acadigs delayed 200 DW 0.0 0.018 ND Backycend / acadigs delayed 200 DW 0.0 0.020 ND until rain curses delayed 200 DW 0.0 0.015 ND until rain curses delayed 200 DN 0.0 0.015 ND until rain curses delayed 200 DN 0.0 0.012 ND user curses delayed 200 UW 0.0 0.012 ND user curses delayed 200 UW 0.0 0.013 ND user curses delayed 201 UW 0.0 0.018 ND user curses delayed 201 UW 0.0 0.015 ND user curses delayed 201 UW 0.0 0.015 ND user curses delayed 201 UW 0.0 0.017 ND 201 UW 0	O745 UW O.O O.O (0.1% ND Background freedrigs at larged 05:00 240 0.0 0.01% ND Background freedrigs at larged 05:00 240 0.0 0.01% ND Background freedrigs at larged 05:80 0.00 0.01% ND wohl freedrigs at larged 07:80 0.00 0.01% ND wohl freedrigs at larged 07:80 0.00 0.01% ND wohl freedrigs 07:80 0.00 0.01% ND wohl freedrigs 07:80 0.00 0.01% ND wohl freedrigs 07:80 0.00 0.01% ND iteration 1:80 0.00 0.01% ND iteration
0746 UW 0.0 0.018 ND Backycond focodics delays 0800 DW 0.0 0.020 ND Until rain curses dthy 0800 DW 0.0 0.020 ND Until rain curses dthy 0800 DW 0.0 0.015 ND Until rain curses dthy 0800 DN 0.0 0.012 ND Unorth onsite beyond 0900 DN 0.0 0.012 ND 1000 DN 0.0 0.012 ND 1000 DN 0.0 0.018 ND 1100 DN 0.0 0.015 ND 1120 UW 0.0 0.015 ND 1230 UW 0.0 0.017 ND 1330 UW 0.0 0.024 ND	16 UW 0.0 0.018 ND Backycend / acadigs delayed 200 DW 0.0 0.018 ND Backycend / acadigs delayed 200 DW 0.0 0.020 ND until rain curses delayed 200 DW 0.0 0.015 ND until rain curses delayed 200 DN 0.0 0.015 ND until rain curses delayed 200 DN 0.0 0.012 ND user curses delayed 200 UW 0.0 0.012 ND user curses delayed 200 UW 0.0 0.013 ND user curses delayed 201 UW 0.0 0.018 ND user curses delayed 201 UW 0.0 0.015 ND user curses delayed 201 UW 0.0 0.015 ND user curses delayed 201 UW 0.0 0.017 ND 201 UW 0	OP/15 UNU O O O O O O O D Backgroud / reactings at larged OSCOD DEV O O O O ND Backgroud / reactings at larged OSCOD DEV O
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0500 DW 0.0 0.020 ND with rain curses effective 0530 UW 0.0 0.015 ND Work onsite beyond 0720 DN 0.0 0.012 ND 0730 UW 0.0 0.013 NV 1000 DN 0.0 0.016 ND 1000 DN 0.0 0.021 NV 1100 DN 0.0 0.015 ND 1200 DW 0.0 0.015 ND 1230 UW 0.0 0.017 ND 1370 UW 0.0 0.017 ND 1370 UW 0.0 0.017 ND 1380 DN 0.0 0.017 ND 1380 UW 0.0 0.017 ND	200 DW 0.0 0.020 ND until rain curses elltis 30 UW 0.0 0.015 ND uvoru onsite beginder 075 200 DN 0.0 0.012 ND uvoru onsite beginder 075 200 DN 0.0 0.012 ND uvoru onsite beginder 075 200 DN 0.0 0.012 ND uvoru onsite beginder 075 200 UW 0.0 0.013 NV uvoru 0.0 200 DN 0.0 0.016 ND uvoru uvoru uvoru 200 DN 0.0 0.015 ND uvoru <	ØS OB Øt M O.O O.O20 NØ until rain anses ellts 0580 (ND 0.0 0.015 ND usetu onsite begade of 0280 (TN 0.0 0.012 ND usetu onsite begade of 0280 (TN 0.0 0.012 ND usetu onsite begade of 0280 (TN 0.0 0.016 ND usetu onsite begade of 0280 (TN 0.0 0.016 ND usetu onsite begade of 0280 (TN 0.0 0.016 ND usetu onsite begade of 080 (TN 0.0 0.021 ND usetu onsite begade of 130 (TN 0.0 0.016 ND usetu onsite begade of 132 (TN 0.0 0.015 ND usetu onsite begade of 1330 (TN 0.0 0.017 ND usetu onsite begade of 1330 (TN 0.0 0.015 ND usetu onsite begade of 1430 (TN
0830 (NW 0.0 0.015 ND work onsite beginder 0700 DN 0.0 0.012 ND 0730 (NW 0.0 0.013 NV 1000 DN 0.0 0.016 ND 1030 (NW 0.0 0.021 NO 1100 DN 0.0 0.018 ND 1130 (NW 0.0 0.015 ND 1230 (NW 0.0 0.015 ND 1230 DN 0.0 0.017 ND 1330 (NW 0.0 0.017 ND 1330 (NW 0.0 0.017 ND 1330 (NW 0.0 0.017 ND	80 MW 0.0 0.015 ND Worke onsite beginfer 075 20 DN 0.0 0.012 ND 10 MW 0.0 0.012 ND 10 MW 0.0 0.013 NV 10 MW 0.0 0.016 ND 10 MW 0.0 0.021 ND 10 MW 0.0 0.021 ND 10 MW 0.0 0.015 ND 10 MW 0.0 0.015 ND 11 MW 0.0 0.015 ND 12 MW 0.0 0.015 ND 13 MW 0.0 0.015 ND 14 MW 0.0 0.017 ND 15 MW 0.0 0.017 ND 14 MW 0.0 0.027 NB 15 MW 0.0 0.0274 ND	ОКЗО (NU) O.O O.O15 ND Worke provide beginger 01 07200 ON O.O O.O12 ND NO O.O12 ND 07200 ON O.O O.O12 ND NO O.O12 ND 0720 ON O.O O.O13 NQ Image: constraint beginger 01 0720 ON O.O O.O16 ND Image: constraint beginger 01 0720 ON O.O O.O17 ND Image: constraint beginger 01 1720 ON O.O O.O16 ND Image: constraint beginger 01 1720 ON O.O O.O15 ND Image: constraint beginger 01 Image: constraint beginger 01 1720 ON O.O O.O27 ND Image: constraint beginger 01 Image: constraint beginger 01 1730 O.O O.O17 ND Image: constraint beginger 01 Image: constraint beginger
0700 DN 0.0 0.012 ND 0730 UW 0.0 0.013 NV 1000 DW 0.0 0.016 ND 1000 DW 0.0 0.021 ND 1000 DW 0.0 0.021 ND 1000 DW 0.0 0.021 ND 1100 DW 0.0 0.018 ND 1130 UN 0.0 0.015 ND 1200 DW 0.0 0.015 ND 1200 DW 0.0 0.015 ND 1230 UN 0.0 0.015 ND 1230 UW 0.0 0.027 NS 1330 UW 0.0 0.017 ND 1430 UW 0.0 0.024 ND 1430 UW 0.0 0.024 ND	20 DN 0.0 0.012 ND 20 UW 0.0 0.013 NV 20 DN 0.0 0.013 NV 20 DN 0.0 0.016 ND 20 DN 0.0 0.021 NV 20 UW 0.0 0.015 ND 20 UW 0.0 0.017 ND 20 DN 0.0 0.017 ND 20 DN 0.0 0.027 NS 20 UW 0.0 0.0274 ND 21 UW 0.0 0.015 ND	Орано On O O. O O. O IZ ND 0230 ИШ O.O O.OI3 ND 1090 DN O.O O.OI3 ND 1090 DN O.O O.OI3 ND 1090 DN O.O O.OI5 ND 1090 DN O.O O.OI6 ND 1190 DN O.O O.OI75 ND 1190 DN O.O O.OI75 ND 1200 UN O.O O.OI75 ND 1200 UN O.O O.OI75 ND 1230 UN O.O O.OI75 ND 1390 UN O.O O.OI74 ND 1730 UN O.O O.OI74 ND 1730 UN O.O O.OI70 ND 1600 D/N O.O O.OI70 ND
1000 DW 0.0 0.016 ND 1080 UW 0.0 0.021 ND 1100 DW 0.0 0.018 ND 1120 UW 0.0 0.018 ND 1120 UW 0.0 0.018 ND 1200 DW 0.0 0.015 ND 1200 DW 0.0 0.015 ND 1230 UW 0.0 0.015 ND 1330 UW 0.0 0.017 ND 1460 DW 0.0 0.024 ND 1430 UW 0.0 0.024 ND	0 0.0 0.016 ND 0 0.0 0.021 ND 0 0.0 0.021 ND 0 0.0 0.018 ND 0 0.0 0.018 ND 0 0.0 0.018 ND 0 0.0 0.015 ND 0 0.0 0.015 ND 0 0.0 0.017 ND 0 0.0 0.017 ND 0 0.0 0.024 ND 0 0.0 0.024 ND 0 0.0 0.027 ND 0 0.0 0.027 ND 0 0.0 0.027 ND 0 0.0 0.024 ND 0 0.0 0.015 ND	10000 Dr.M. O.O. O.O.(6 ND 1100 D.M. O.O. O.O.21 ND 1100 D.M. O.O. O.O.15 ND 1120 D.M. O.O. O.O.(15 ND 1120 D.M. O.O. O.O.(15 ND 1200 D.M. O.O. O.O.(15 ND 1230 M.M. O.O. O.O.(15 ND 14720 M.M. O.O. O.O.(15 ND 1500 D.W. O.O. O.O.(16 ND 1600 D.W. O.O. O.O.(16 ND 1720 M.M. O.O. O.O.(16 ND 1800 D.W. O.O. O.O. ND
1030 MW O.O O.O21 ND 1100 DW O.O O.O18 ND 1130 UW O.O O.O18 ND 1200 DW O.O O.OHH ND 1200 DW O.O O.OHH ND 1200 DW O.O O.O15 ND 1230 UW O.O O.O15 ND 1380 UW O.O O.O27 NB 1330 UW O.O O.O17 ND 1460 DW O.O O.O24 ND 1430 UW O.O O.O25 ND	30 MW O.O O.021 NB 30 DN 0.0 0.018 NB 30 MW O.O 0.018 NB 30 MW O.O 0.014 ND 30 MW O.O 0.015 ND 30 MW O.O 0.015 ND 30 MW O.O 0.017 ND 30 MW O.O 0.017 ND 30 DW O.O 0.024 ND 30 DW O.O 0.015 ND	1/020 1/100 0.0 0.021 NØ 1/100 0.0 0.018 NØ 1/20 0.00 0.018 NØ 1/20 0.00 0.00 0.015 NØ 1/20 0.00 0.015 NØ 1/20 0.00 0.015 NØ 1/20 0.00 0.015 NØ 1/20 0.00 0.015 NØ 1/30 0.00 0.017 NØ 1/30 0.00 0.024 NØ 1/30 0.00 0.015 NØ 1/30 0.00 0.015 NØ 1/300 0.00 0.010 NØ 1/130 0.00 0.010 NØ 1/130<
1100 DN 0.0 0.018 ND 1130 UN 0.0 0.014 ND 1200 DN 0.0 0.015 ND 1230 UN 0.0 0.015 ND 1230 DN 0.0 0.018 ND 1330 UN 0.0 0.017 ND 1330 UN 0.0 0.017 ND 1400 DW 0.0 0.024 ND 1430 UN 0.0 0.015 ND	DN 0.0 0.018 NB 0 1.00 0.018 NB 0 1.00 0.00 0.016 ND 0 1.00 0.015 NB 0 1.00 0.017 NB 0 0.0 0.017 ND 0 0.0 0.017 ND 0 0.0 0.024 ND 0 0.0 0.024 ND 0 0.0 0.015 ND	1/100 DN 0.0 0.01% ND 1/20 1/100 0.0 0.01% ND 1/200 1/100 0.0 0.017 ND 1/200 1/100 0.0 0.015 ND 1/200 1/100 0.0 0.015 ND 1/200 1/100 0.0 0.010 ND 1/120 1/100 1/100 1/100 1/100 1/120 1/100 1/100 1/100 1/100 <
1100 DW 0.0 0.018 NB 1130 UW 0.0 0.014 ND 1200 DW 0.0 0.015 ND 1230 UW 0.0 0.015 ND 1230 UW 0.0 0.018 NB 1380 DW 0.0 0.027 NB 1330 UW 0.0 0.017 ND 1460 DW 0.0 0.024 ND 1420 UW 0.0 0.015 ND	DN 0.0 0.018 NB 0 1.00 0.018 NB 0 1.00 0.00 0.016 ND 0 1.00 0.015 NB 0 1.00 0.017 NB 0 0.0 0.017 ND 0 0.0 0.017 ND 0 0.0 0.024 ND 0 0.0 0.024 ND 0 0.0 0.015 ND	1/100 D.M 0.0 0.01% NB 1/30 UUM 0.0 0.01% ND 1/200 J/M 0.0 0.027 NS 1/300 J/M 0.0 0.017 ND 1/400 J/M 0.0 0.015 ND 1/400 J/M 0.0 0.015 ND 1/400 J/M 0.0 0.010 ND 1/400 J/M J/M J/M J/M J/M 1/400 J/M J/M J/M J/M J/M
1130 UNS 0.0 0.014 ND 1200 DW 0.0 0.015 ND 1230 UN 0.0 0.015 ND 1300 DN 0.0 0.018 ND 1370 UN 0.0 0.017 ND 1370 UN 0.0 0.017 ND 1460 DW 0.0 0.024 ND 1420 UN 0.0 0.015 ND	NUS O.O O.OH ND 2 DW O.O 0.015 ND 0 NW O.O 0.015 ND 0 NW O.O 0.027 NB 0 DW O.O 0.017 ND 0 DW O.O 0.027 NB 0 DW O.O 0.017 ND 0 DW O.O 0.024 ND 10 DW O.O 0.015 ND	1/30 (I/VA 0.0 0.0 I/H ND 1700 HVI 0.0 0.015 ND 1/230 (I/VA) 0.0 0.015 ND 1/230 (I/VA) 0.0 0.015 ND 1/230 (I/VA) 0.0 0.015 ND 1/300 DIN 0.0 0.027 ND 1/300 U/VA 0.0 0.015 ND 1/300 U/VA 0.0 0.027 ND 1/300 U/VA 0.0 0.027 ND 1/300 U/VA 0.0 0.015 ND 1/300 U/VA 0.0 0.015 ND 1/300 U/VA 0.0 0.010 ND 1/300 U/VA U/VA U/VA U/VA U/VA 1/300 U/VA U/VA U/VA U/VA <td< td=""></td<>
1230 MN 0.0 0.018 ND 1800 DN 0.0 0.027 ND 1330 MN 0.0 0.017 ND 1400 DN 0.0 0.024 ND 1420 MN 0.0 0.015 ND	0 UN 0.0 0.018 ND 0 DN 0.0 0.027 ND 30 UN 0.0 0.017 ND 0 DW 0.0 0.024 ND 0 DW 0.0 0.024 ND 0 UN 0.0 0.015 ND	1230 NN O.O. O.O. O.O. NB 1300 DN O.O. O.O. O.O. O.O. NB 1337 NW O.O. O.O. O.O. O.O. Image: Comparison of the comparison of th
1230 MN 0.0 0.018 ND 1800 DN 0.0 0.027 ND 1330 MN 0.0 0.017 ND 1400 DN 0.0 0.024 ND 1420 MN 0.0 0.015 ND	0 UN 0.0 0.018 ND 0 DN 0.0 0.027 ND 30 UN 0.0 0.017 ND 0 DW 0.0 0.024 ND 0 DW 0.0 0.024 ND 0 UN 0.0 0.015 ND	1230 NN O.O. O.O. O.O. NB 1300 DN O.O. O.O. O.O. O.O. NB 1337 NW O.O. O.O. O.O. O.O. Image: Comparison of the comparison of th
1330 UN 0.0 0.017 ND 1400 DW 0.0 0.024 ND 1430 UN 0.0 0.015 ND	40 UN 0.0 0.017 ND 60 UN 0.0 0.0 0.0 0 60 UN 0.0 0.0 0.0 0 10 0.0 0.0 0.0 0	1330 UND 0.0 0.017 ND 1460 DW 0.0 0.024 ND 1420 UND 0.0 0.015 ND 1500 DUD 0.0 0.010 ND
1400 DW 0.0 0.024 ND 1430 UN 0.0 0.015 ND	DW 0.0 0.024 ND WW 0.0 0.015 ND	Verk Zare Action Levels Community (Permeter) Action Levels PID DUST PID DUST
1430 UN 0.0 0.015 ND	R UN 0.0 0.015 ND	Mark O.O O.OIS NO 1600 DW O.O O.OIS NO
		Verk Zane Action Levels PID DUST PID
1500 DIN 0.0 0.020 NB		Work Zone Action Levels Community (Perimeter) Action Levels PID DUST
		PID DUST PID DUST
		PID DUST PID DUST
		PID DUST PID DUST
		PID DUST PID DUST
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		PID DUST PID DUST
		PID DUST PID DUST
Work Zone Action Levels Community (Perimeter) Action Levels		PID DUST PID DUST
PID DUST PID DUST	Work Zone Artion Levels Community (Perimeter) Artion Levels	
50 ppm: breathing zone: Level D, D-	DUST PID DUST	50 ppm: breathing zone: Level D, D-
	DUST PID DUST rd D <0.15 mg/m ³ above background in breatings and: Level D, D- >5 ppm above background: vapor suppression >0.1 mg/m ³ above background: dust suppression	>0.15 mg/m ³ above background in
>0.15 mg/m ³ above background in	DUST PID DUST cl D <0.15 mg/m ² above background in breathing zone: Level D, D- Modified, or C (subject to PID) >5 ppm above background, vapor suppression >0.1 mg/m ² above background, dust suppression >0.15 mg/m ² above background in boots mg/m ² above background in >25 ppm above background, vapor suppression >0.15 mg/m ² above background, stoP	ppm: S10P breaking zone: dust suppression, stop work if conditions continue
Work Zone Action Levels Community (Perimeter) Action Levels		PID DUST PID DUST
PID DUST PID DUST : Level D <0.15 mg/m ³ above background in >5 ppm above background vapor suppression >0 1 mg/m ³ above background dust suppression	Work Zone Action Levels	: Level D <0.15 mg/m ⁻ above background in >5 ppm above background: vapor suppression >0 1 mg/m ⁻ above background: dust suppression
pm: breathing zone: Level D, D-	DUST PID DUST	pm: breathing zone: Level D, D-
Nadified or C (subject to PID) 25 ppm above background: STOP 20 15 mg/m ³ above background: STOP	DUST PID DUST vcl D <0.15 mg/m ³ above background in breating zone: Level D, D- >5 ppm above background: vapor suppression >0.1 mg/m ³ above background: dust suppression	Modified, or C (subject to PID) >25 ppm above background: STOP >0.15 mg/m ² above background: STOP
	DUST PID DUST vel D <0.15 mg/m ³ above background in breathing zone: Level D, D- Modified, or C (subject to PID) >5 ppm above background: vapor suppression >25 ppm above background: STOP >0.1 mg/m ³ above background: dust suppression	m: STOP breathing zone; dust suppression,

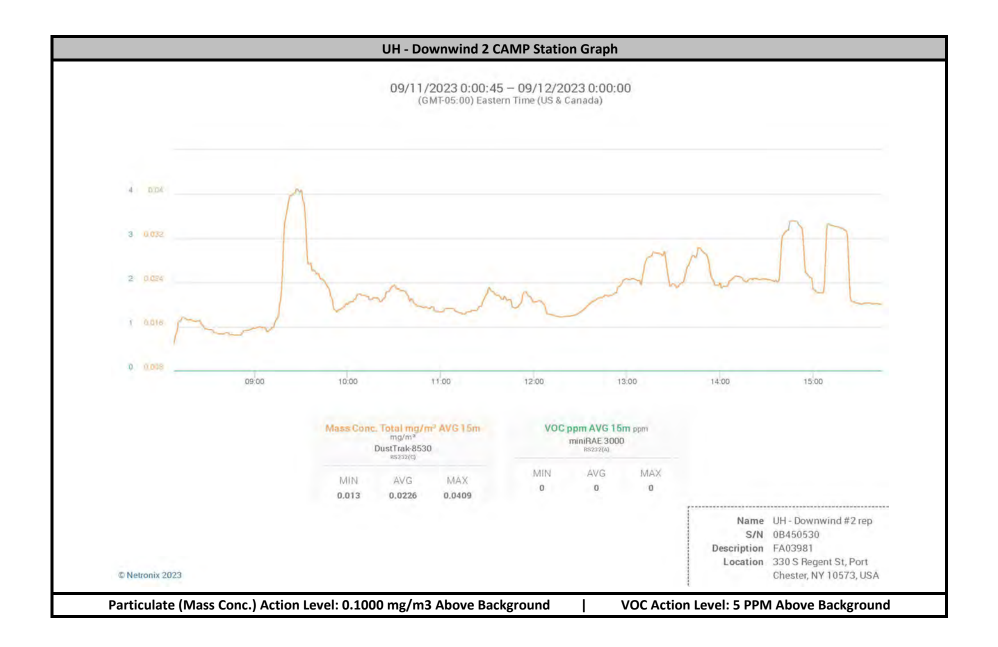












				Daily Activi	ty Report		
MAK RF				Former Unite Port Ches	d Hospital		
				BCP No. C			
		Genera	I Site Information				
Date:				Tuesday, Septen			
Weather:				Overcast/Partly C			
Wind Direction/Speed:				NNE @ 4			
AKRF Personnel on Site:	2 Fixed CAN	D Stations (DID 9 D	et Manitar) 2 Darta	Michael		One Llandheld DID	One Handheld Dust Monitor
AKRF Equipment on Site: Visitors:	3 FIXED CAIV	P Stations (PID & Dt	ist Monitor), 5 Porta	Non		, One Handheid PiD,	One Handheid Dust Monitor
VISILOIS.		Contra	actor Information	NUI	e		
Contracting Company			rsonnel			Equipm	ent
Capital Industries Corp.		-				Various demolitic	
(Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
	De	scription and Locati	ion of Work Activitie	s Performed			
The demolition contractor continued with Phase I of th with Phase II (Asbestos Abatement) continuing concur The demolition contractor continued exterior handling demolition debris was loaded into containers for off-si The demolition contractor continued Phase III (Structu No ground intrusive activities were conducted.	rently in select areas of the build of building materials associated te disposal.	lings. I with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	walls, drop ceilings, n	nechanical equipment, etc.); the
		Site Soil Dispo	sal Tracking Informa	ation			
Destination Facility	Daily ⁻	Frucks	Daily Approx	k. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)	N,	/A	N,	/Α	N	/A	N/A
		Daily Import (CY)	()		Total Import (CY)	0
		Imported Fi	ll Tracking Informati	on	-		
Origin Facility	Daily '	Frucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)	N	/A	N,	/A	N	/A	N/A
		Daily Import (CY)	()		Total Import (CY)	0
CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exceedance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Level Exceedance(s) Above Backgrou		No	No	No	No	No	No
			onal Information				
Planned Work Activity for Following Day(s): Comments:	ling structural demolition and th	ne exterior handling	of building materials	associated with de			n) of the demolition activities at the Iding elements (e.g., partition walls,

Site Photographs



Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing south.



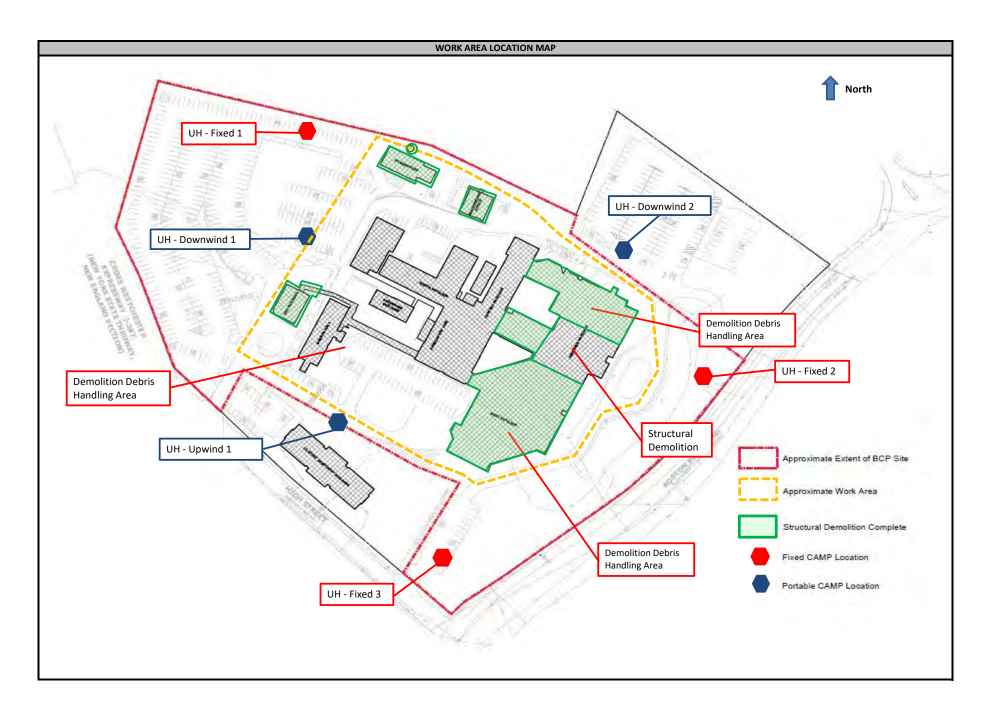
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing south.

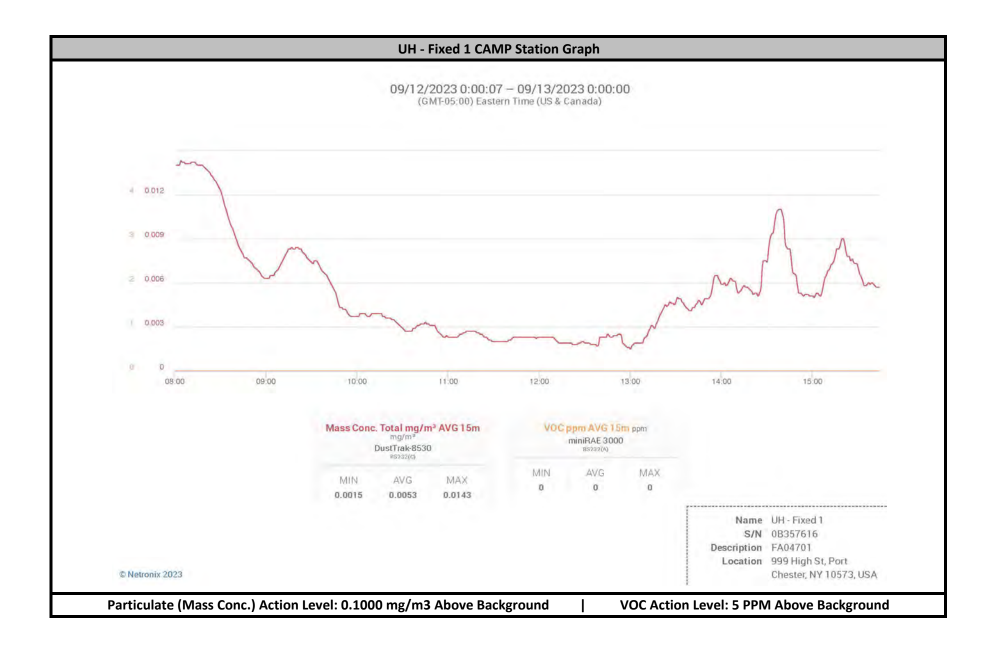
Photograph 3 -

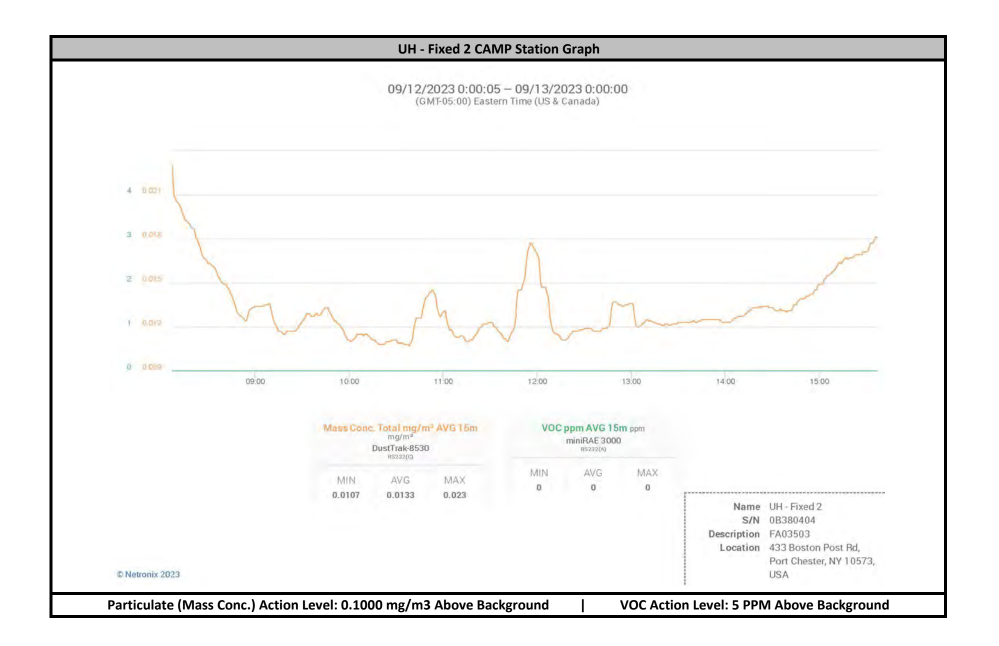
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

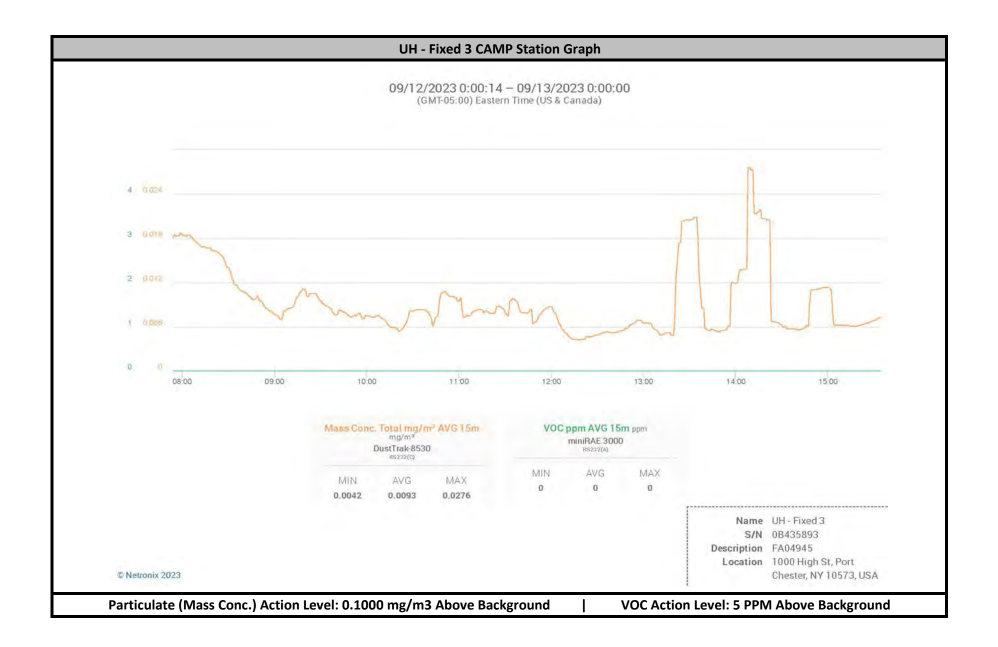


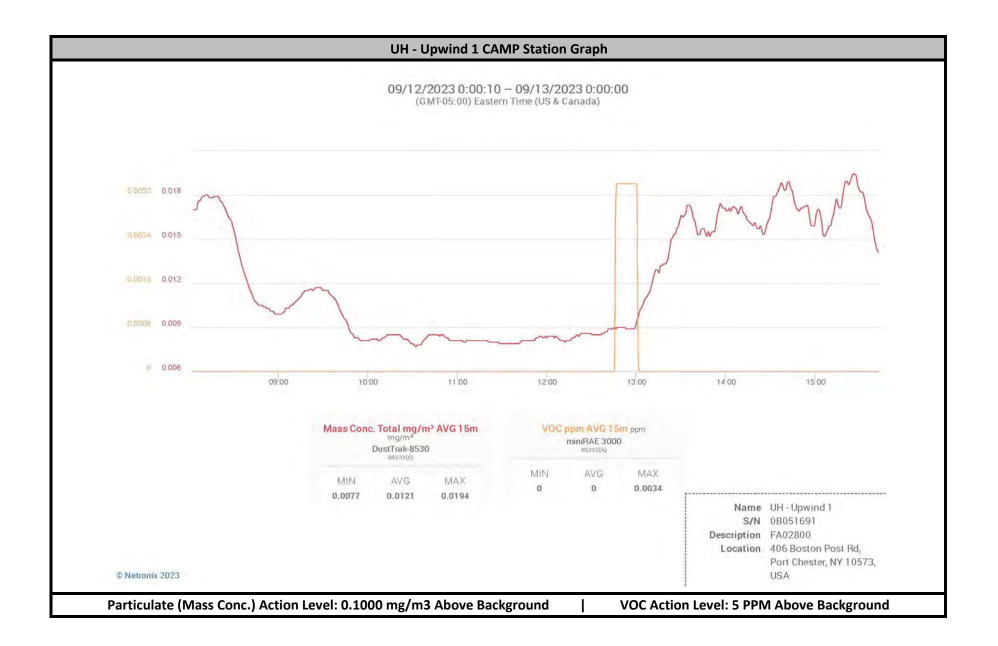


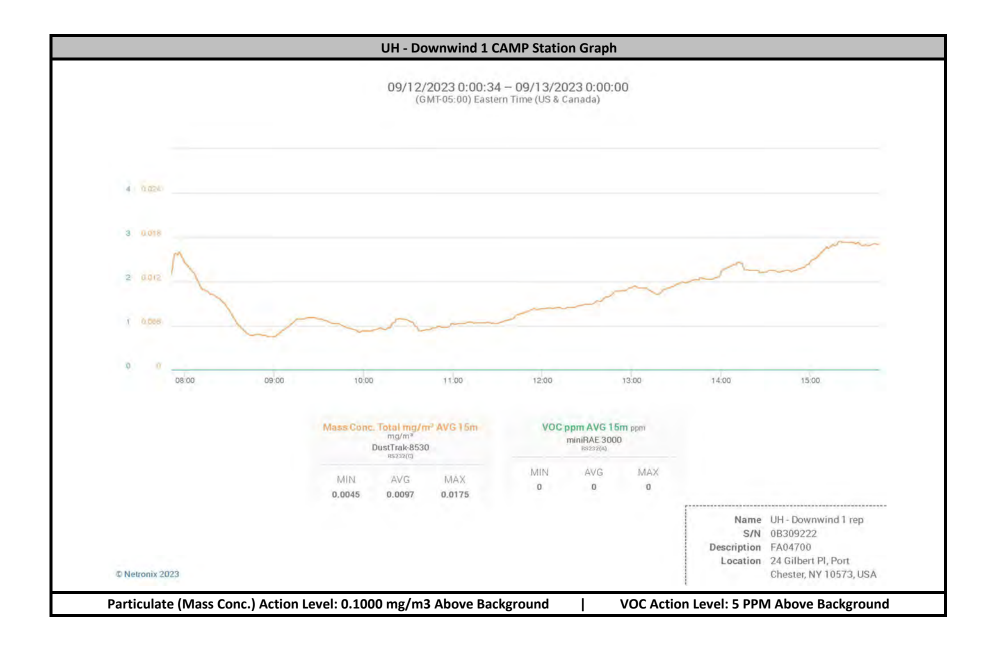
	KRF	(BCP Site No. C36020	2)	Client: BR RA	Air Monitoring Log
		dino 5° ck			Logged By: 71. fod !- Job No: 200057
Weather: 6	7-82°F (Duercas + /Par	- Hy Goudy	Wind Directio	
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind
0700	nw	CONCO.C	0.010	ND	Background
0730	DW	0.0	0.015	ND	
00080	an	0.0	0.021	ND	
0530	DN	0.0	0.012	NO	
0700	un	0.0	0.008	NB	
0730	OW	0.0	0.011	ND	
1000	uw	0.0	0.006	ND	
1030	ÐW	0.0	0.014	NO	
1100	nn	0.0	0.007	ND	
1130	BW	0.0	0.013	ND	
1200	un	0.0	0.010	ND	
1230	ON	0.0	0.016	NB	
1300	NW	0.0	0.005	NO	
1330	DW	0.0	0.018	ND	The second second
1400	hns	0.0	0.025	NA	
1430	DW	0.0	0.020	NB	
1500	nw	0.0	0.013	DU	
				-	
	\bigwedge				
1		A A			
	1	XHI			1
	(XX	N	10-2-10-1	
		X	101		
		1	. /		
	12-12-12-12			~	
	2				
	1. 1. 1.				
				Community	(Perimeter) Action Levels
PID	k Zone Action Levels DUST		PII >5 ppm above background)	DUST >0.1 mg/m ² above background: dust suppression
and 50 ppm: It	0.15 mg/m ³ above backgroun preathing zone: Level D, D-		>5 ppm above background >25 ppm above backgrou		>0.15 mg/m ² above background: STOP
2	Modified, or C (subject to PID -0.15 mg/m ³ above backgroun	d in	Las ppin above backgrou		
>50 ppm: STOP	top work if conditions continu	on,			

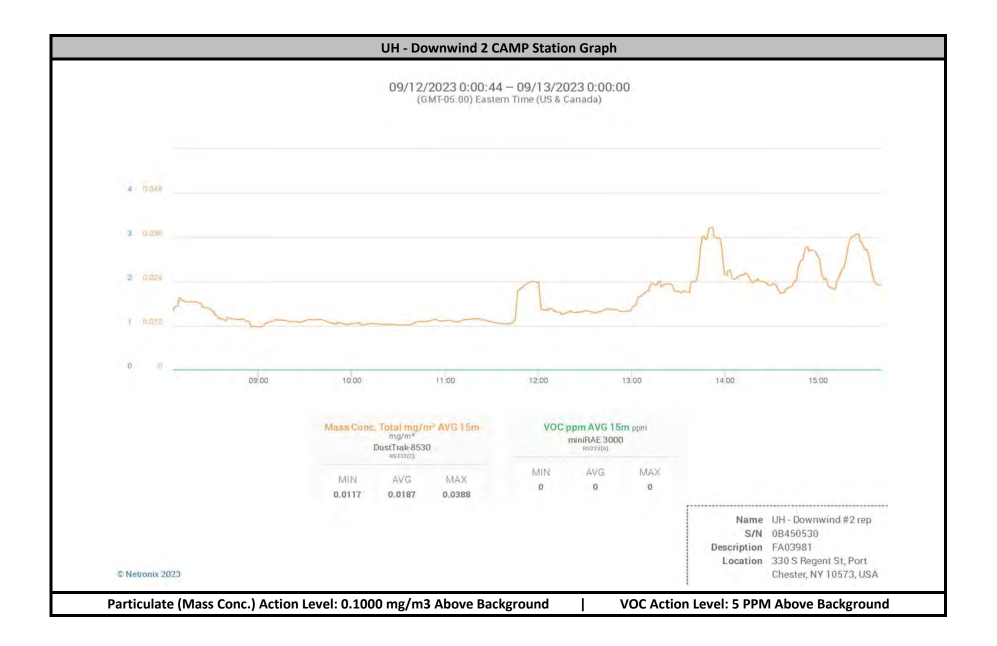












					Daily Activi	ty Poport		
	DE			L	Daily Activi Former Unite			
DAK	N F				Port Ches			
)					BCP No. C	860202		
D _1		-	Genera	Site Information		10.0000		
Date: Weather:					Wednesday, Septe			
Wind Direction/Speed		-			South @			
AKRF Personnel on Site					Michael I			
AKRF Equipment on Sit	te:	3 Fixed CAM	IP Stations (PID & Du	st Monitor), 3 Portat			. One Handheld PID,	One Handheld Dust Monitor
Visitors:					Non	e		
	Contracting Company	-	Contra Key Per	ctor Information			Equipm	ont
	apital Industries Corp.	+					Various demolitic	
	Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
		De	escription and Location	on of Work Activitie	s Performed			
with Phase II (Asbestos The demolition contra demolition debris was The demolition contra	ctor continued with Phase I of the demol s Abatement) continuing concurrently in ctor continued exterior handling of build loaded into containers for off-site dispos ctor continued Phase III (Structural Demo ctivities were conducted.	select areas of the build ing materials associated al.	dings. d with demolition of i	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, n	nechanical equipment, etc.); the
			Site Soil Dispo	sal Tracking Informa	tion			
	Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	/Α	N	/A	N/A
			Daily Import (CY)	0)		Total Import (CY)	0
			Imported Fil	I Tracking Informatio	on			
	Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	Α	N	/A	N/A
			Daily Import (CY)	O)		Total Import (CY)	0
		Powing Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	-
	CAMP Information							III Downwind 2
Odors:	CAMP Information	Roving Equipment None Observed	None Observed		None Observed	-		UH - Downwind 2 None Observed
	CAMP Information edance(s) Above Background:			None Observed No		None Observed No	None Observed No	UH - Downwind 2 None Observed No
VOC Action Level Exce		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exce	edance(s) Above Background:	None Observed No	None Observed No No	None Observed No	None Observed No	None Observed No	None Observed No	None Observed No



Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing south.

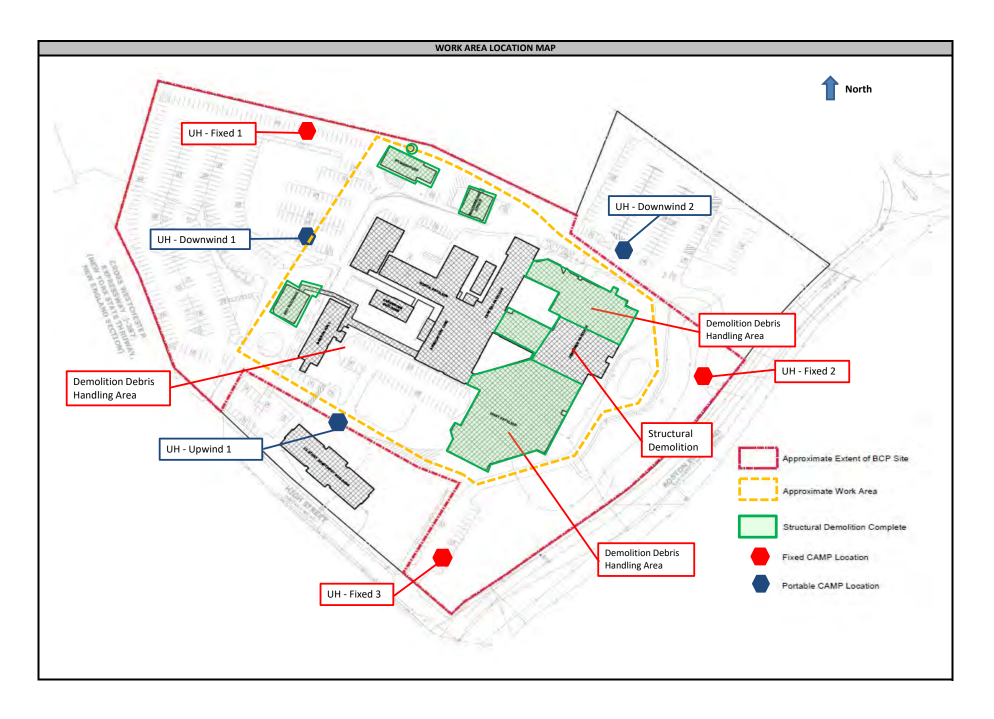


Photograph 2 -

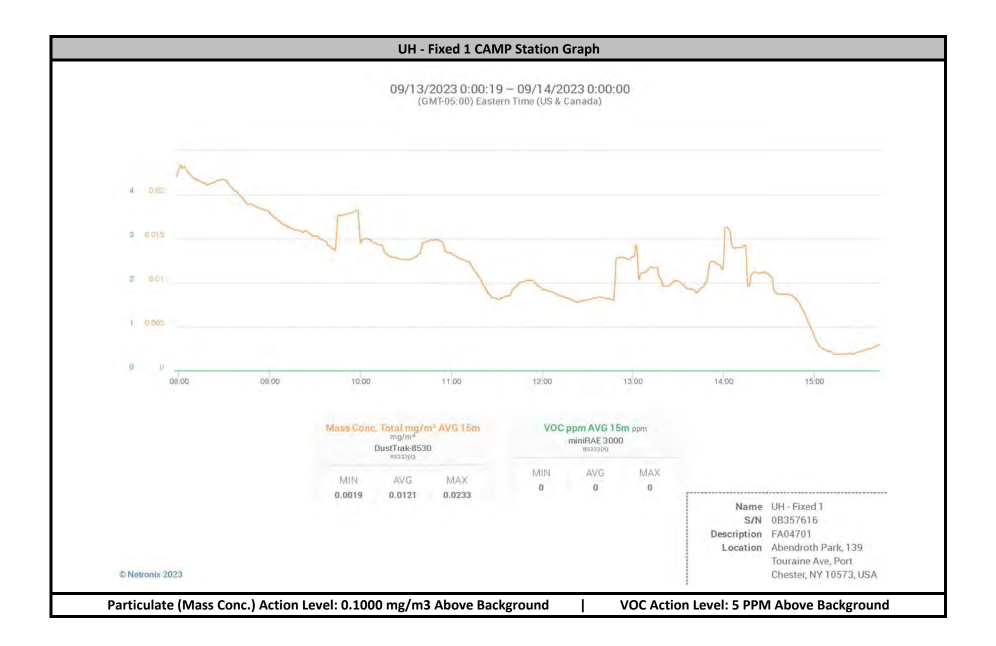
Structural demolition of the eastern portion of the main hospital building, view facing southeast.

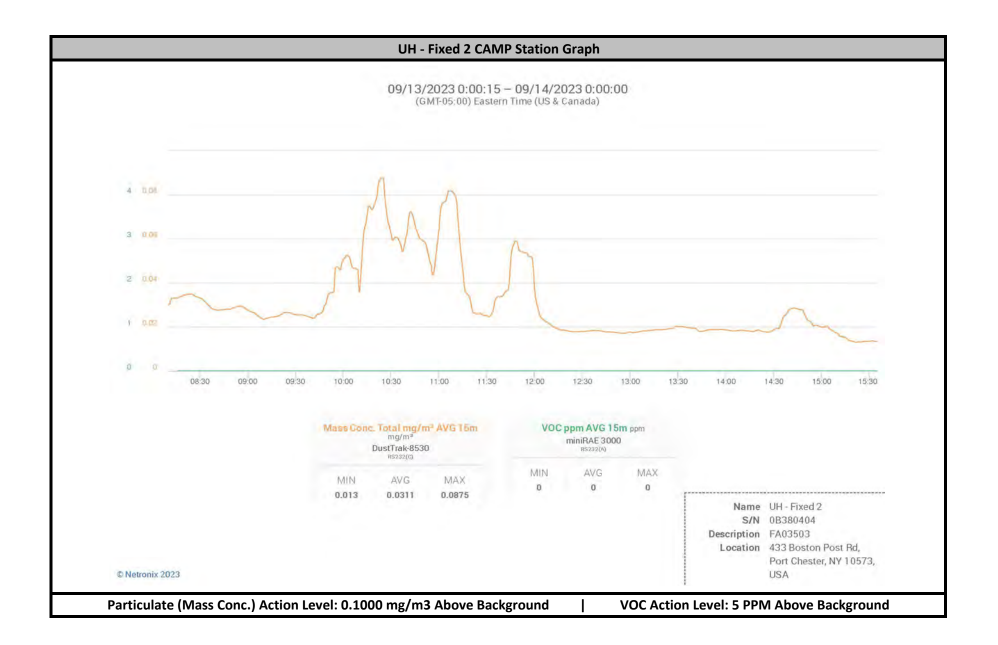
Photograph 3 -

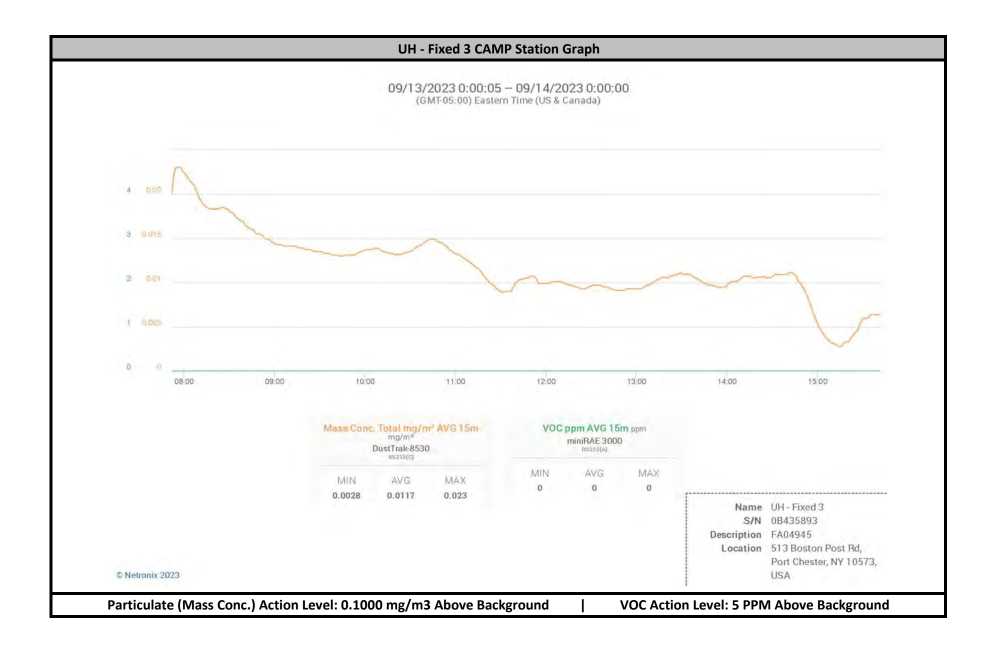


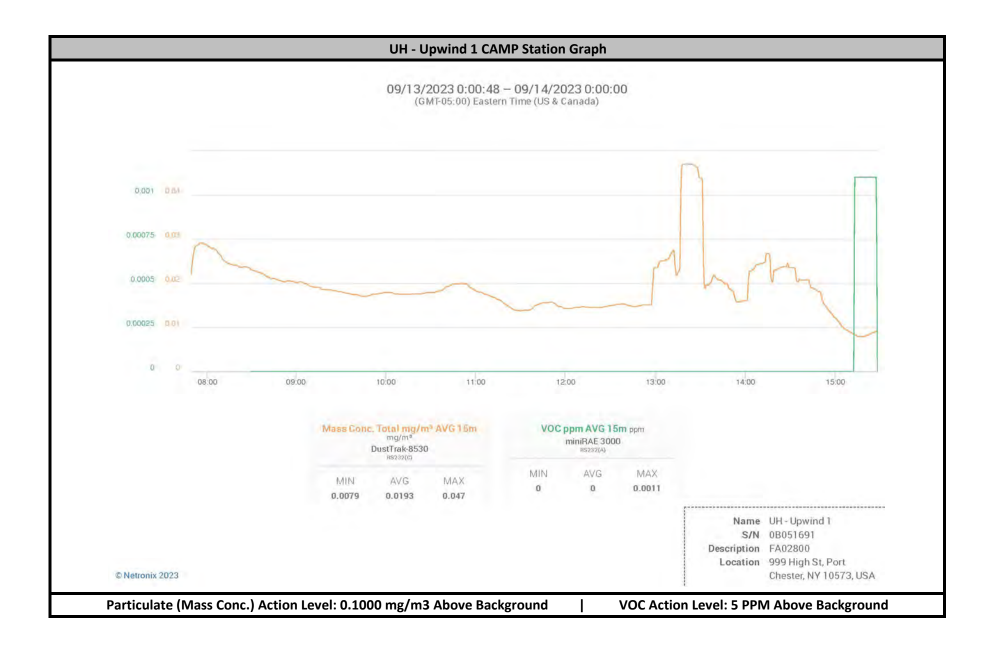


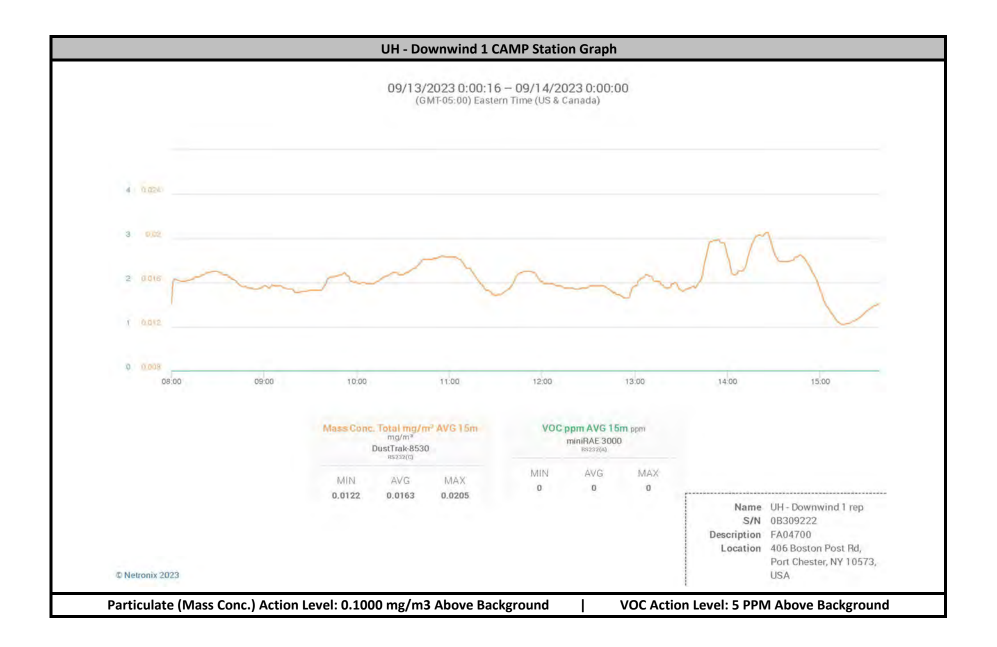
Weather: 66-78-F Lint+Rwin/Our cast /With hum, mgm Wind Direction: S Wind Speed: /Ingent TIME LOGATION PID mgm DORS (activity, work zone, upward or downwind) 0.200 ULUS NIA non-c observed ND reining, userue yet to begin 0.780 ULUS NIA non-c observed ND reining, userue yet to begin 0.780 ULUS O.0 O.0 PID mgm userue 0.780 ULUS O.0 O.0 PID hos begin userue 0.780 ULUS O.0 O.0 PID hos begin userue 0.780 ULUS O.0 O.0 O.0 PID hos begin 0.780 ULUS O.0 O.0 O.0 PID hos begin 0.780 ULUS O.0 O.0 O.0 PID hos begin 1.800 ULUS O.0 O.0 O.0 PID Hos begin	Manthan CC	nonding	of debris,		Air Monitoring Log Client: BR RA Port Chester Date: 7/13/2 % Breen) Logged By: 11, Jel.				
TIME LOCATION PID DUST (mgm) ODORS (activity, work zone, upward or downwind) 0780 UWS NA Proce observed ND relining, work zone, upward or downwind) 0780 DWS NA V ND V 0780 DWS NA V ND V 05800 UWS O.O O.O.27 ND Buckgrown frain, has any performed frain, ha	weather: 66-	780F Link	+ Rain Overcas	+ /hish. hum.	Wind Directio	Job No: 200057 n: 5 Wind Speed: 4mph			
0780 UW NA none observed ND relining, were userved 0720 DW NA V ND Y 0800 UW 0.0 0.027 ND Buckground, rank has anywer 0780 DW 0.0 0.027 ND Buckground, rank has anywer 0780 DW 0.0 0.027 ND Has begun 0780 DW 0.0 0.021 ND 1800 DW 0.0 0.021 ND 1800 UW 0.0 0.024 ND 1800 UW 0.0 0.017 ND 1800 UW 0.0 0.018 ND 1830 DW 0.0 0.032 ND 1930 DW 0.0 0.018 ND 1930 UW 0.0 0.032 ND 1930 UW 0.0 0.015 ND 1930 UW 0.0 15				DUST		COMMENTS			
0720 DW NA V ND V 0720 DW NA V ND V 0890 UW 0.0 0.027 ND Budgeend rain his organ 0720 UW 0.0 0.021 ND has begun 0720 UW 0.0 0.021 ND 1/200 UW 0.0 0.021 ND 1/200 UW 0.0 0.021 ND 1/200 UW 0.0 0.024 ND 1/200 UW 0.0 0.024 ND 1/200 UW 0.0 0.017 ND 1/200 UW 0.0 0.018 ND 1/200 UW 0.0 0.018 ND 1/200 UW 0.0 0.018 ND 1/200 UW 0.0 0.015 ND	0700	UN	NA		ND	raining, work yet to begin			
0880 UNU 0.0 0.027 ND Brityand rain his organ user 0880 DN 0.0 0.029 ND has begin 0740 UNU 0.0 0.021 ND 0780 DN 0.0 0.021 ND 1780 DN 0.0 0.021 ND 1780 UNU 0.0 0.020 ND 1780 UNU 0.0 0.021 ND 1780 UNU 0.0 0.021 ND 1780 UNU 0.0 0.017 ND 1780 UNU 0.0 0.018 ND 1780 UNU 0.0 0.018 ND 1780 UNU 0.0 0.018 ND 1780 UNU 0.0 0.015 ND 1790 UNU 0.0 0.015 ND 1791 Hom			NA			~ ~			
07°00 (NN) 0.0 0.021 ND 0730 DN 0.0 0.033 ND 7080 DN 0.0 0.021 ND 7080 DN 0.0 0.021 ND 7080 DN 0.0 0.047 ND 7180 DN 0.0 0.020 ND 7180 DN 0.0 0.024 ND 7200 (NN 0.0 0.024 ND 7200 (NN 0.0 0.017 ND 7300 NN 0.0 0.018 ND 7400 (NN 0.0 0.018 ND 7400 (NN 0.0 0.032 ND 7400 (NN 0.0 0.032 ND 7400 (NN 0.0 0.015 ND 1/jnt run			0.0	0.027		Background, rain has sugged,			
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0730 DW 0.0 0.033 ND 1000 0.00 0.021 ND 1000 DW1 0.0 0.020 ND 1100 UW1 0.0 0.030 ND 1100 UW1 0.0 0.020 ND 1100 UW1 0.0 0.030 ND 1100 UW1 0.0 0.020 ND 11200 UW1 0.0 0.024 ND 11200 UW1 0.0 0.017 ND 1230 DW1 0.0 0.018 ND 1230 DW1 0.0 0.018 ND 1230 DW1 0.0 0.018 ND 1430 DW1 0.0 0.015 ND 1430 DW1 0.0 0.015 ND 1300 UW1 0.0 0.015 ND 1430 DW1 0.0 0.015 ND 1440 Image: Colored Color	0900	un	0.0	0.021					
1080 DIN 0.0 C.047 ND 1180 UW 0.0 0.020 ND 1180 DW 0.0 0.030 ND 1200 UW 0.0 0.024 ND 1200 UW 0.0 0.024 ND 1200 UW 0.0 0.024 ND 1200 UW 0.0 0.017 ND 1200 UW 0.0 0.018 ND 1200 UW 0.0 0.018 ND 1200 UW 0.0 0.018 ND 1430 DW 0.0 0.015 ND 1430 UW 0.0 0.015 ND 1400 UW 0.0 0.	0930	DN	0.0	0.033					
1100 UUU 0.0 0.020 ND 1130 DN 0.0 0.030 ND 1200 UN 0.0 0.024 ND 1200 UN 0.0 0.017 ND 1200 UN 0.0 0.017 ND 1200 UN 0.0 0.017 ND 1300 UN 0.0 0.018 ND 1430 DW 0.0 0.018 ND 1430 DW 0.0 0.015 ND 1430 DW 0.0 0.015 ND 1500 UN 0.0 0.0 0.0 1500 UN 0.0 0.0 0.0 1500 UN 0.0 0.0 0.0 1500 UN 0.0 0.0 </td <th>1000</th> <td>un</td> <td></td> <td></td> <td></td> <td></td>	1000	un							
1180 DIN 0.0 0.030 ND 1200 IIW 0.0 0.024 ND 1230 DIN 0.0 0.017 ND 1800 IIW 0.0 0.018 ND 1830 DIN 0.0 0.018 ND 1830 DIN 0.0 0.018 ND 1430 DIW 0.0 0.032 ND 1430 DIW 0.0 0.015 ND 1400 DIW 0.0 0.000 0.000 1400 DIW 0									
1200 (IW 0.0 0.024 ND 1230 DW 0.0 0.017 ND 1300 (IW 0.0 0.013 ND 1530 DW 0.0 0.018 ND 1400 (IW 0.0 0.032 ND 1430 DW 0.0 0.032 ND 1500 (IW 0.0 0.015 ND lynt ram	1100								
1230 DW 0.0 0.017 ND 1300 MW 0.0 0.018 ND 1400 MW 0.0 0.018 ND 1430 DW 0.0 0.032 ND 1500 MW 0.0 0.015 NO light raw	1130	DW	A DECEMBER OF A			45 0 5 1 1 4 4 4 4			
1300 HW 0.0 0.013 ND 1300 DW 0.0 0.040 ND 1400 HW 0.0 0.018 ND 1430 DW 0.0 0.032 ND 1500 HW 0.0 0.015 ND light ran									
1530 DW O.O O.OHO ND 1400 UW O.O O.OHO ND 1430 DW O.O O.O32 ND 1300 UW O.O O.O32 ND 1300 UW O.O O.O15 ND		DW							
1400 UW 0.0 0.018 ND 1430 DW 0.0 0.032 ND 1500 UW 0.0 0.015 ND light ran	1300				and a second and				
1430 JW 0.0 0.032 ND 1300 UW 0.0 0.015 ND light rain	1530								
1500 MW 0.0 0.015 NO light rain	1400								
	1430		0.0						
	1500	NN	0.0	0.015	ND	light rain			
					X				
					XI				
			17-	TA 1	/				
			1///	PR					
		1	1 /	()					
			V						
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		-			1				
Work Zone Action Levels									
	PID	above background in	12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			DUST >0.1 mg/m ³ above background: dust suppression			
<5 ppm: Level D <0.15 mg/m ³ above background in and 30 ppm: breathing zone: Level D, D-	<5 ppm: Level D <0.15 mg/m		I management of the second	>25 ppm above backgroun	d: STOP	>0.15 mg/m ³ above background: STOP			
PID DUST PID DUST		DUST ³ above background in				DUST			
	dimmer I amal D and it.		Concernant of the						

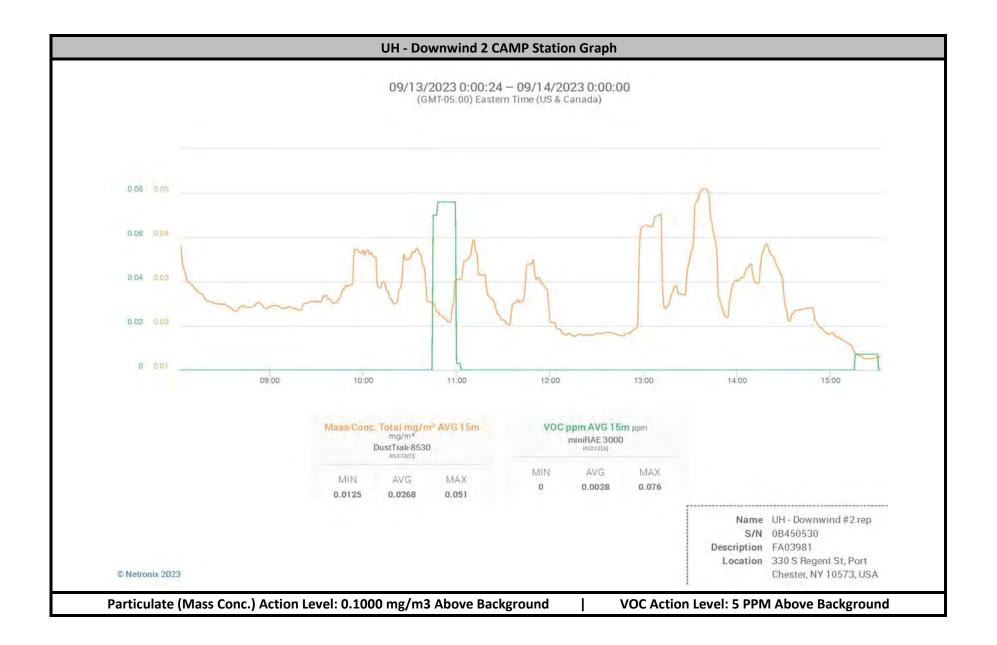












					Daily Activi	ty Report		
OAK	DE				Former Unite			
					Port Ches			
					BCP No. C	360202		
Date:		1	Genera	I Site Information	Thursday, Septer	nber 14, 2023		
Weather:					Mostly Sunny			
Wind Direction/Speed	:				NNW @			
AKRF Personnel on Sit					Michael			
AKRF Equipment on Si	ite:	3 Fixed CAM	P Stations (PID & Du	ist Monitor), 3 Portal			, One Handheld PID,	One Handheld Dust Monitor
Visitors:			Contro	ctor Information	Non	e		
	Contracting Company	1	Key Per				Equipm	nent
C	Capital Industries Corp. Demolition Contractor)		Joe Cianciulli,			le g ex	Various demolition	
(1	corintian and Locati	on of Work Activitie	c Dorformod	(e.g., ex	cavators, skiu steers,	, foil off containers, etc.)
with Phase II (Asbesto The demolition contra demolition debris was The demolition contra	actor continued with Phase I of the demoliti s Abatement) continuing concurrently in se actor continued exterior handling of buildin loaded into containers for off-site disposal actor continued Phase III (Structural Demoli	on work (Site Prepara lect areas of the build g materials associated	tion / Pre-Asbestos / lings. I with demolition of i	Abatement), includir interior, non-loadbea	ng the removal of loo aring, building elem	ents (e.g., partition v	walls, drop ceilings, n	nechanical equipment, etc.); the
No ground intrusive a	ctivities were conducted.		Site Soil Dispo	sal Tracking Informa	ation			
	Destination Facility	Daily 1	Frucks	Daily Approx	«. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N/	/A	N,	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	l Tracking Information	on			
	Origin Facility	Daily 1	Frucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N/	/Α	N/	/A	N	/A	N/A
			Daily Import (CY)	()		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
			Additio	onal Information				
Planned Work Activity for Following Day(s):	The demolition contractor will continue w former hospital buildings, including struct drop ceilings, mechanical equipment, etc.	ural demolition and th	ne exterior handling	of building materials	associated with der			
Comments:	Negative particulate concentrations were and the dust monitor was recalibrated; th Upwind 1 CAMP station was reporting neg	e station was fully ope	erational by 10:32. N					

Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing southeast.



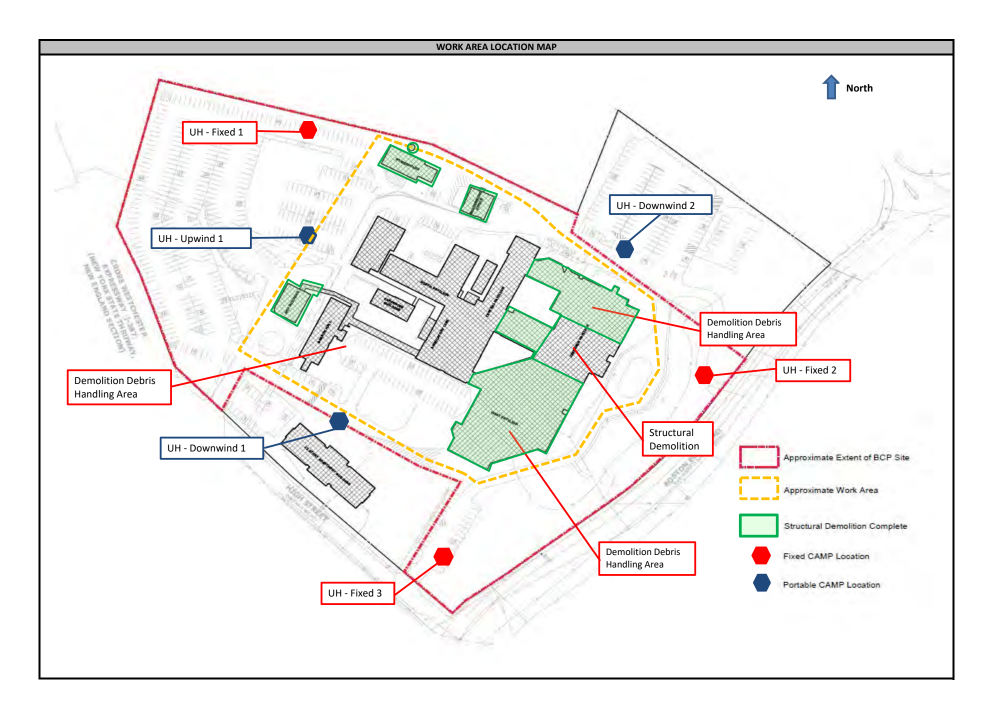


Photograph 2 -

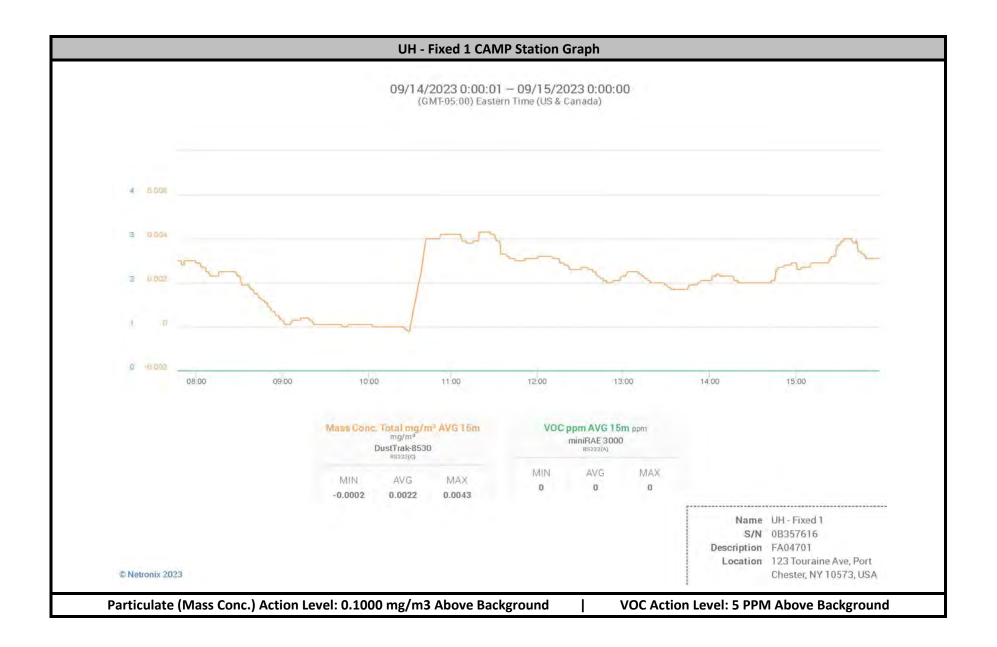
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

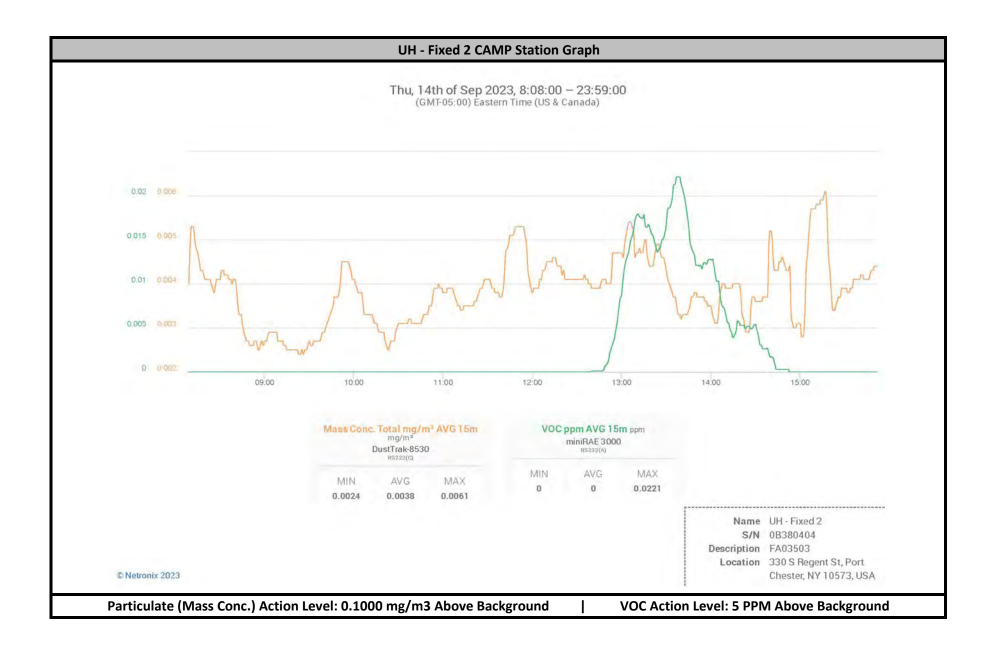
Photograph 3 -

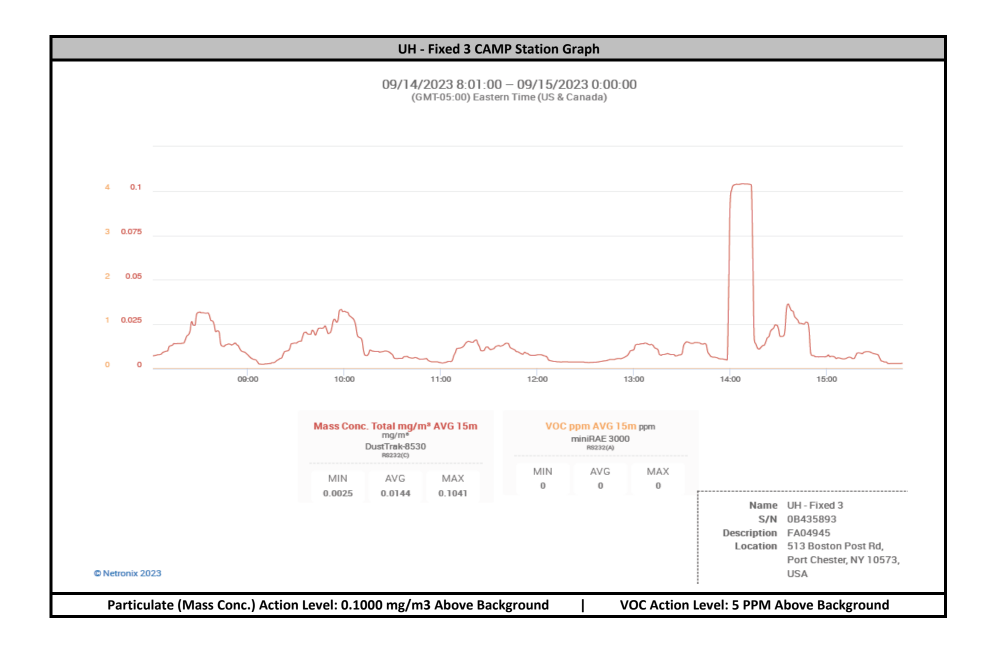


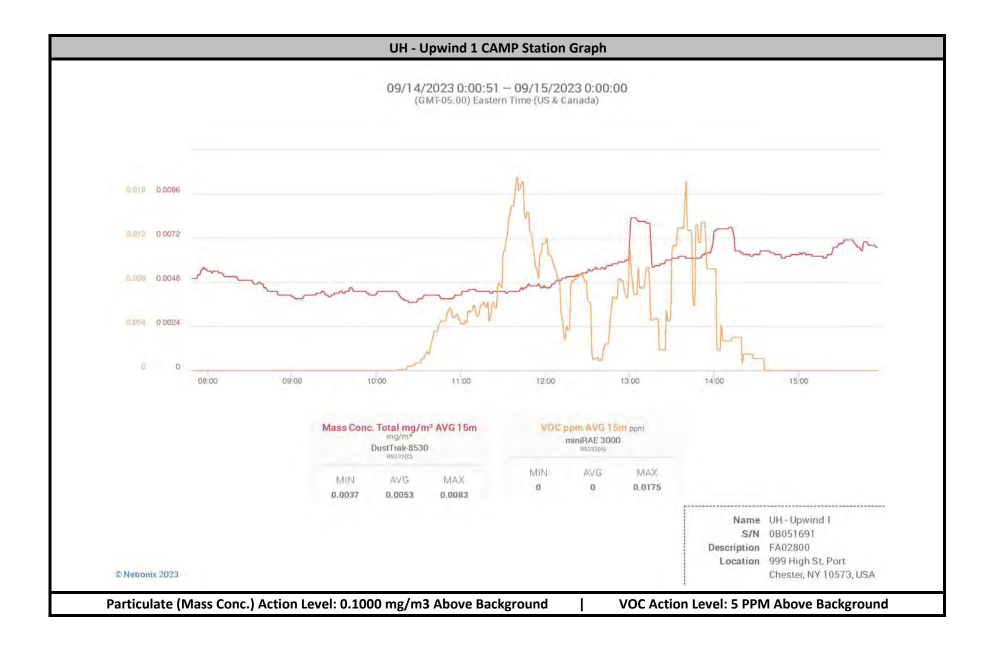


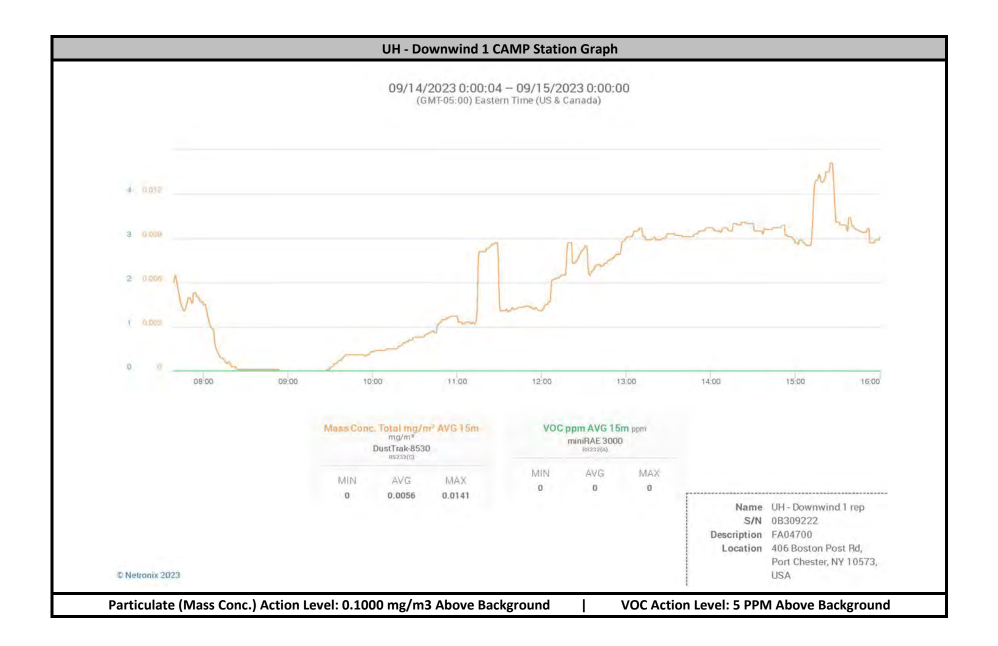
OTGO UW O.O OTGO Description 0730 DW O.O O.OOG ND Beckgrand 0730 DW O.O O.OOG ND Beckgrand 0750 DW O.O O.OOH ND 0750 DW O.O O.OOF ND 0750 DW O.O O.OOF ND 0750 DW O.O O.OOF ND 1000 NW O.O O.OOF ND 1000 NW O.O O.OOF ND 1000 NW O.O O.OOF ND 11200 NW O.O O.OOF ND 11200 NW O.O O.OOF ND 12300 DW O.O O.OOF ND 1400 LW O.O O.OOF ND 1400 LW O.O O.OOS ND 1860 LW O.O O.OOS <	DA	K RF			Air Monitoring Log				
Nork Activity: Struct. damo Ginnings) 14t. data (barne) Logged By: Attention of the structure data is a structure data structure data is a structure data is structure data is a stru	Project: Fo	ormer United Hospital (BC	P Site No. C360202	2)	Client: BR RA Port Chester Date: 9/14/23				
Wind Direction: NALL Wind Speed: Singe THE LOCATION PD DUST (mgm) ODORS Relivity: work some, upwind or downwind COMMENTS 073-0 U.U.U O.O QUST (mgm) ODORS Relivity: work some, upwind or downwind COMMENTS 073-0 QUU O.O QUOCK ND Budget 073-0 QUU O.O QUOCK ND Budget 073-0 QUU O.O QUOCK ND Budget Communic 073-0 QUU O.O QUOCK ND Budget Communic 073-0 QUU O.O QUOCK ND Budget Communic 073-0 QUU O.O QUOCK ND Duock Communic 073-0 QUU O.O QUOCK ND Duock Communic 073-0 QUU O.O QUU	Vork Activity:	ext. handling	> (Jennings) + demo,), int. demo (i debris	(Barron) Logged By: M. Jedim				
ОТФО ИМУ О.О. ФЛЯВО ОСФ. ND Бидуший 0730 ДЛУ О.О. О.О.С. ND Бидуший 0760 ДЛУ О.О. О.О.С. ND Бидуший Бидуший 0760 ДЛУ О.О. О.О.С. ND Бидуший Бидуш	Weather:	61-76°F Mass	HI Sunny		Wind Directio				
CTOPO LUW O.O Constraint of constraints Description 0730 DUN O.O O.OOC6 ND Service 0730 DUN O.O O.OOC6 ND Service 0730 DUN O.O O.OOC6 ND Service 0730 DUN O.O O.OOC5 ND 0730 UWN O.O O.OOC7 ND 0740 UWN O.O O.OOC7 ND 0740 UWN O.O O.OOC7 ND 1040 UWN O.O O.OOC7 ND 1050 DWN O.O O.OOC7 ND 1160 UWN O.O O.OOC7 ND 1200 UWN O.O O.OOC7 ND 1200 UWN O.O O.OOC7 ND 1200 UWN O.O O.OOC7 ND 1380 UWN O.O O.OOC7 ND 1640	TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)			
0730 D.V O.O O.OOG ND 05640 U.W O.O O.OOH ND 0550 D/W O.O O.OOH ND 0780 U.W O.O O.OOH ND 0780 D/W O.O O.OOH ND 0780 D/W O.O O.OOF ND 0800 D/W O.O O.OOF ND 1080 D/W O.O O.OOF ND 1080 D/W O.O O.OOF ND 1180 D/W O.O O.OOF ND 1180 U.W O.O O.OOF ND 1180 U.W O.O O.OOF ND 1180 U.W O.O O.OOS ND 1180 </td <td>0700</td> <td>uw</td> <td>0.0</td> <td>0.00</td> <td>ON o</td> <td>Brikground</td>	0700	uw	0.0	0.00	ON o	Brikground			
0.50-0 U.W. O.O O.OOH ND 05850 JHN O.O O.OOS ND 049-0 U.W. O.O O.OOS ND 049-0 J.W. O.O O.OOS ND 1080 J.W. O.O O.OOS ND 1200 U.W. O.O O.OOS ND 1200 U.W. O.O O.OOT ND 1200 U.W. O.O O.OOT ND 1320 J.W. O.O O.OOT ND 14700 U.W. O.O O.OOS ND 169-0 U.W. O.O O.OOS ND	0730	DN	0.0						
OSBO DW O.O O.OOS ND 09600 UW O.O O.OOF ND 0950 DW O.O O.OOF ND 1000 NW O.O O.OOF ND 1000 NW O.O O.OOF ND 1030 DVV O.O O.OOF ND 1030 DVV O.O O.OOF ND 1130 DVV O.O O.OOF ND 1200 VVV O.O O.OOF ND 1300 DVV O.O O.OOF ND 1300 VVV O.O O.OOF ND 1300 VVV O.O O.OOF ND 1320 DVV O.O O.OOF ND 1430 DVV O.O O.OOS NS 1660 VVM O.O O.OOS NS 1660 VVM O.O O.OOS NS 151 mg/m in			0.0	0.004	ND				
Open-Delta NW O.O O.OOH NP 0950 DIN O.O O.OOF ND 1600 MIN O.O O.OOS NP 1800 MIN O.O O.OOS NP 1800 MIN O.O O.OOT NP 18			0.0						
Q 950 D/W O.O O.OQ7 ND 1000 N/W O.O O.OO3 NJB 1030 D/W O.O O.OO3 NJB 1100 I/W O.O O.OO4 ND 1130 J/W O.O O.OO4 ND 1130 J/W O.O O.OO4 ND 1200 MW O.O O.OO3 ND 1200 MW O.O O.OO7 ND 1200 MW O.O O.OO7 ND 1200 MW O.O O.O07 ND 1320 JW O.O O.O07 ND 1400 LWJ O.O O.O07 ND 1470 JW O.O O.O07 ND 1680 LWJ O.O O.O07 ND 1680 LWJ O.O O.O07 ND 1690 JW O.O O.O05 NS 1000			0.0		ND				
Image: Constraint of the second sec			0.0	0.007	ON				
1030 BW 0.0 0.008 NB 1100 NW 0.0 0.004 ND 130 BW 0.0 0.004 ND 1200 NW 0.0 0.007 ND 1200 NW 0.0 0.007 ND 1300 NW 0.0 0.007 ND 1300 NW 0.0 0.007 ND 1320 NW 0.0 0.007 ND 1320 NW 0.0 0.007 ND 1320 NW 0.0 0.007 ND 1430 DIN 0.0 0.007 ND 1660 NW 0.0 0.007 ND 17 N 0.0 0.007 ND 16 N			C. Lifest and C.						
1/100 UNU O.O O.OUT ND 1/30 D/U O.O O.OUT NO 1/200 UNU O.O O.OUT ND				0.008					
1/30 D.V O.O O.O I NO 1/200 N.W O.O O.OOS ND 1/200 D.W O.O O.OOS ND 1/200 D.W O.O O.OOS ND 1/200 D.W O.O O.OOF ND 1/200 D.W O.O O.OOF ND 1/200 L.W O.O O.OOF ND 1/200 L.W O.O O.OOF ND 1/200 D.N O.O O.OOF ND 1/200 M.W O.O O.OOF ND 1/200			0.0	0.004	M				
1200 NW 0.0 0.003 NB 1230 DW 0.0 0.007 ND 1300 UND 0.0 0.012 NB 1320 DW 0.0 0.007 ND 1320 DW 0.0 0.007 ND 1400 UW 0.0 0.007 ND 1420 DN 0.0 0.021 ND 1860 UW 0.0 0.008 NO 197 Distributing above background to upper store to up				0.011					
7230 DiN 0.0 0.007 ND 1800 MND 0.0 0.012 NB 1320 DiN 0.0 0.007 ND 1400 MND 0.0 0.007 ND 1400 MND 0.0 0.007 ND 1430 DiN 0.0 0.021 ND 1600 MND 0.0 0.028 ND 1600 MND 0.0 0.008 ND 175 ppm above background vper suprestor <td></td> <td>F</td> <td>0.0</td> <td>0.003</td> <td></td> <td></td>		F	0.0	0.003					
1800 UNU 0.0 0.012 NB 1320 JN 0.0 0.007 NB 1400 UN 0.0 0.021 NB 1420 JN 0.0 0.021 NB 1800 UN 0.0 0.021 NB 1800 UN 0.0 0.021 NB 1800 UN 0.0 0.008 NB 1800 UN UN UN UN UN 1800 UN UN UN UN UN 1800 UN UN UN UN UN UN <td< td=""><td>-</td><td></td><td></td><td>0.009</td><td></td><td></td></td<>	-			0.009					
1330 DW O.O 0.007 ND 1400 UW O.O 0.010 ND 1430 DN O.O 0.021 ND 1800 UW O.O 0.005 ND 1800 UW UW UW UW UW 1800 UW UW UW UW UW UW 1800 UW UW UW UW UW UW UW UW 1800 UW UW UW UW UW UW UW UW			0.0		NB	A land and a second second			
1400 UW 0.0 0.010 NB 1430 DN 0.0 0.021 NB 1800 UW 0.0 0.008 ND 1800 UW UW 0.0 0.008 ND 1800 UW UW UW UW UW UW 1800 UW			0.0	0.007	ND				
IHBO DN O.O O.OZI ND IBO UW O.O O.OOS ND IBO IBO IBO IBO IBO IBO IBO IBO IBO IBO IBO IBO ISIS IBO IBO IBO IBO IBO IBO ISIS ISI					ND				
1800 UW 0.0 0.0008 ND 1800 UW 0.0 0.0008 ND 1800 UW 0.0 0.0008 ND 1800 UW 0.0008 ND 0.0008 ND 1800 UW 0.0008 ND 0.0008 ND 1800 UW UW 0.0008 ND 0.0008 ND 1800 UW	-				020				
York Zone Action Levels Sppm: Level D Sppm above background: saper suppression 30.15 mg/m ² above background: STOP				0.008	011				
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP	1800	VIVO							
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP					1				
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP									
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP				1, 1	2				
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP			VA	ALT	11				
Work Zone Action Levels PID DUS1 <5 ppm: Level D			AV	The					
Work Zone Action Levels PID DUS1 <5 ppm: Level D				T CX	K	A			
Work Zone Action Levels PID DUS1 <5 ppm: Level D			NV						
Work Zone Action Levels PID DUS1 <5 ppm: Level D					-				
Work Zone Action Levels PID DUS1 <5 ppm: Level D									
Work Zone Action Levels PID DUS1 \$25 ppm: Level D \$0.15 mg/m ³ above background in sand 50 ppm: \$5 ppm above background: vapor suppression \$0 1 mg/m ³ above background: dust suppression sand 50 ppm: breathing zone: Level D, D- Modified, or C (subject to PID) \$25 ppm above background: STOP \$0.15 mg/m ³ above background: STOP					-				
Work Zone Action Levels PID DUS1 <5 ppm: Level D									
PID DUST >5 ppm above background vapor suppression >2000 pression <5 ppm: Level D		1 Zone Action Levels	7						
<5 ppm: Level D <0.15 mg/m ² above background in and 50 ppm: breathing zone: Level D, D- Level C Modified, or C (subject to PID)				>5 ppm above backgroun	nd vapor suppression				
>0.15 mg/m ³ above background in	Level C	would be made a show background in				>0.15 mg/m" above background: S100			
>50 ppm: STOP breathing zone: dust suppression, stop work if conditions continue	>50 ppm: STOP	dust sunnression.							

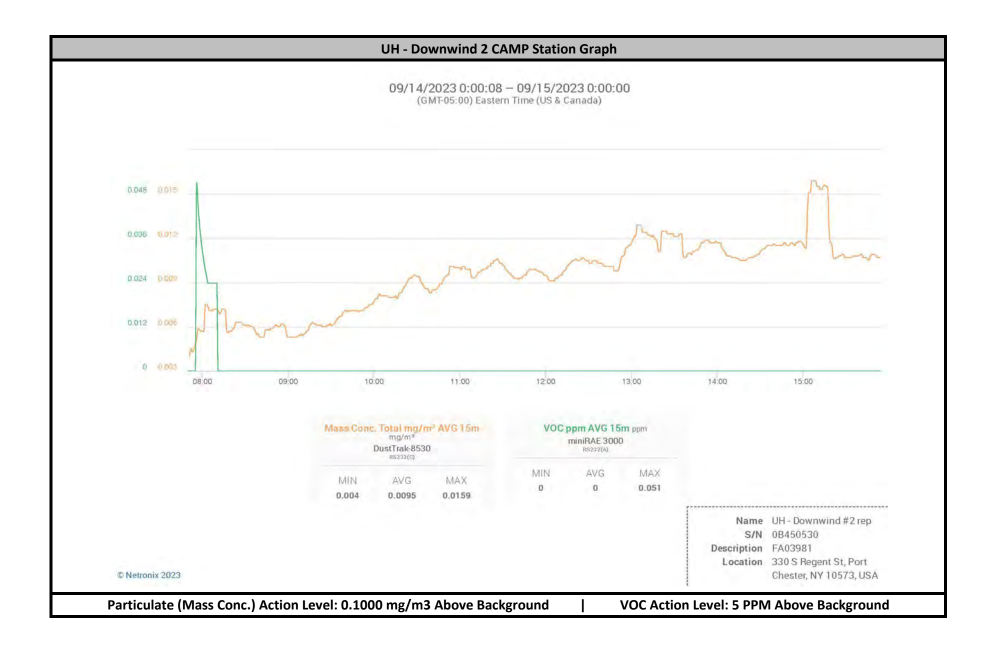




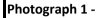








				ſ	Daily Activi	ty Report		
	$\mathbf{\Gamma}$			L	Former Unite			
MAK R	Г				Port Chest			
2					BCP No. C	360202		
Date:		T	Genera	I Site Information	Friday, Septemi	or 15, 2022		
Weather:					Partly Cloudy			
Wind Direction/Speed:					North @ 1			
AKRF Personnel on Site:					Michael I	odice		
AKRF Equipment on Site:		3 Fixed CAM	IP Stations (PID & Du	ist Monitor), 3 Portal			, One Handheld PID,	One Handheld Dust Monitor
Visitors:			Ct		Non	e		
Contract	ing Company	1	Key Per	ctor Information		1	Equipm	aant
	dustries Corp.						Various demolitio	
	on Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		, roll off containers, etc.)
		De	scription and Locati	on of Work Activitie	s Performed			
with Phase II (Asbestos Abaten The demolition contractor con demolition debris was loaded i	tinued with Phase I of the demoliti inent) continuing concurrently in se tinued exterior handling of buildin nto containers for off-site disposal tinued Phase III (Structural Demoli vere conducted	lect areas of the build g materials associated	lings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, n	nechanical equipment, etc.); the
			Site Soil Dispo	sal Tracking Informa	tion			
Destina	tion Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	/Α	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	I Tracking Information	on			
Origi	n Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	Α	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
CAMP	nformation	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exceedance(Above Background:	No	No	No	No	No	No	No
Particulate Action Level Exceed	lance(s) Above Background:	No	No	No	No	No	No	No
			Additi	onal Information			•	
Activity for Following former		ural demolition and th	ne exterior handling	of building materials	associated with der			n) of the demolition activities at the Iding elements (e.g., partition walls,



Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing east.



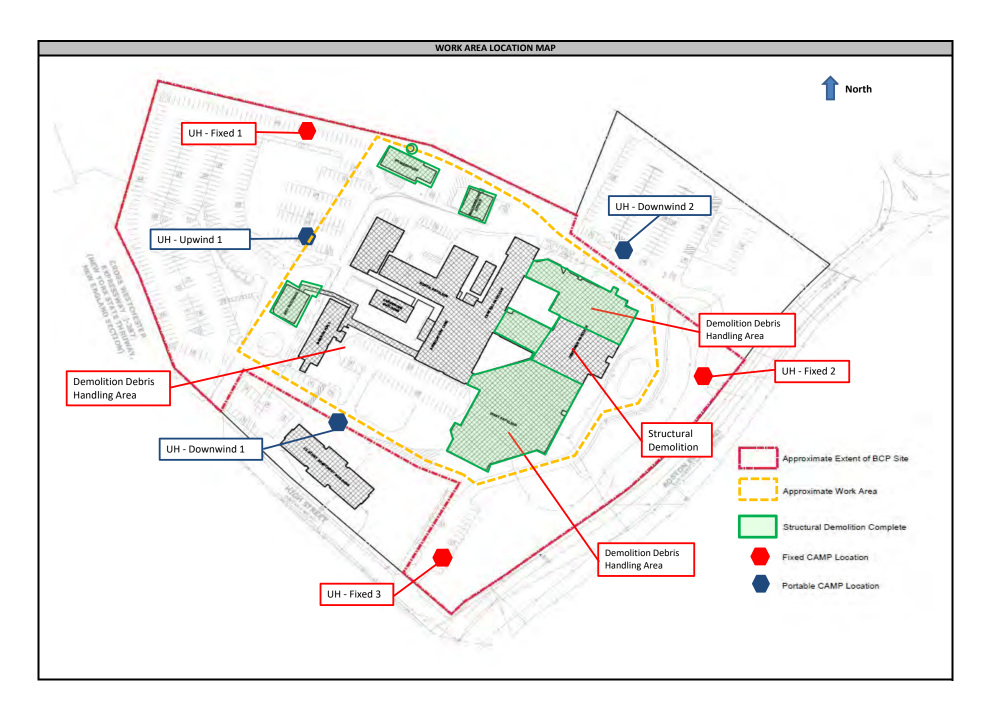


Photograph 2 -

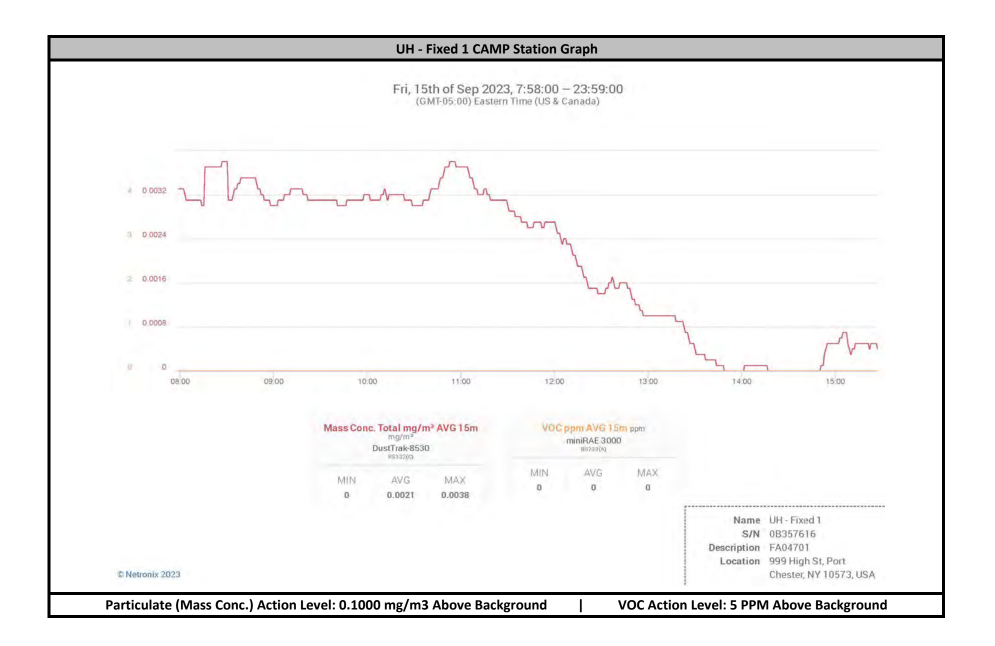
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

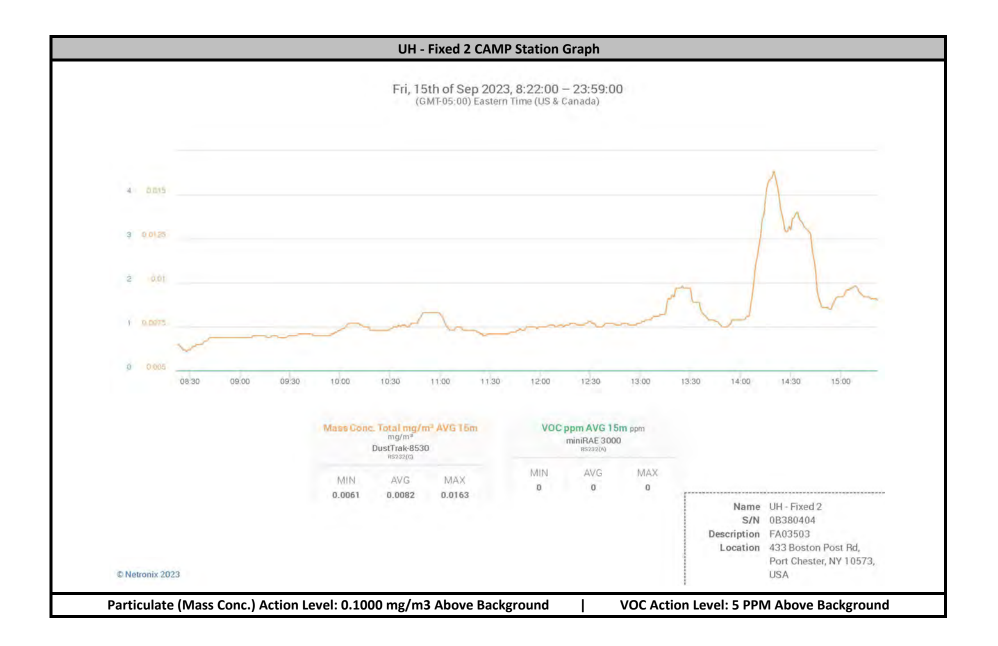
Photograph 3 -

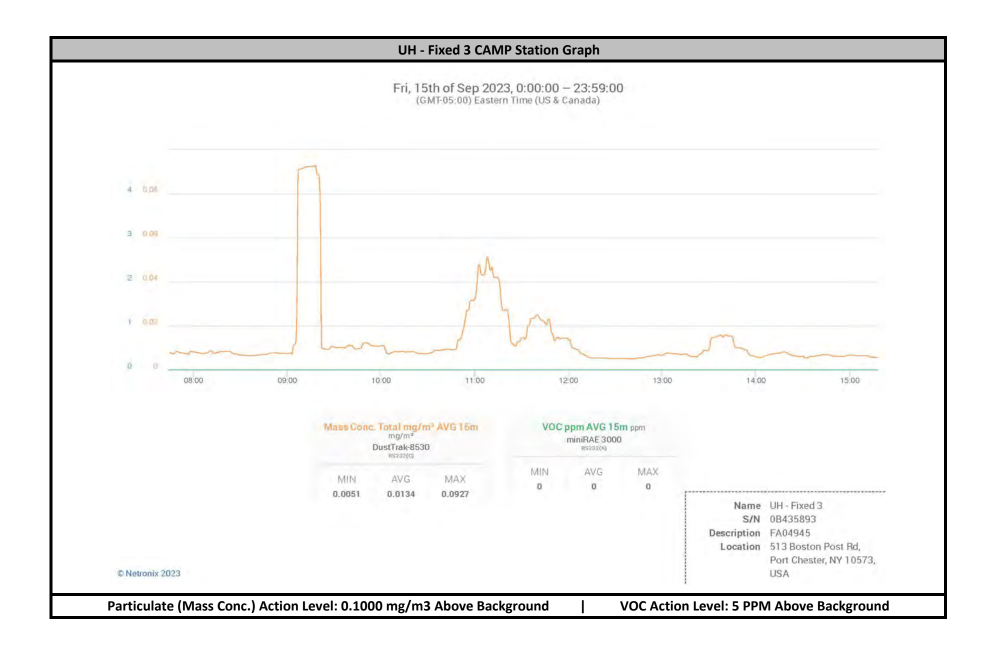


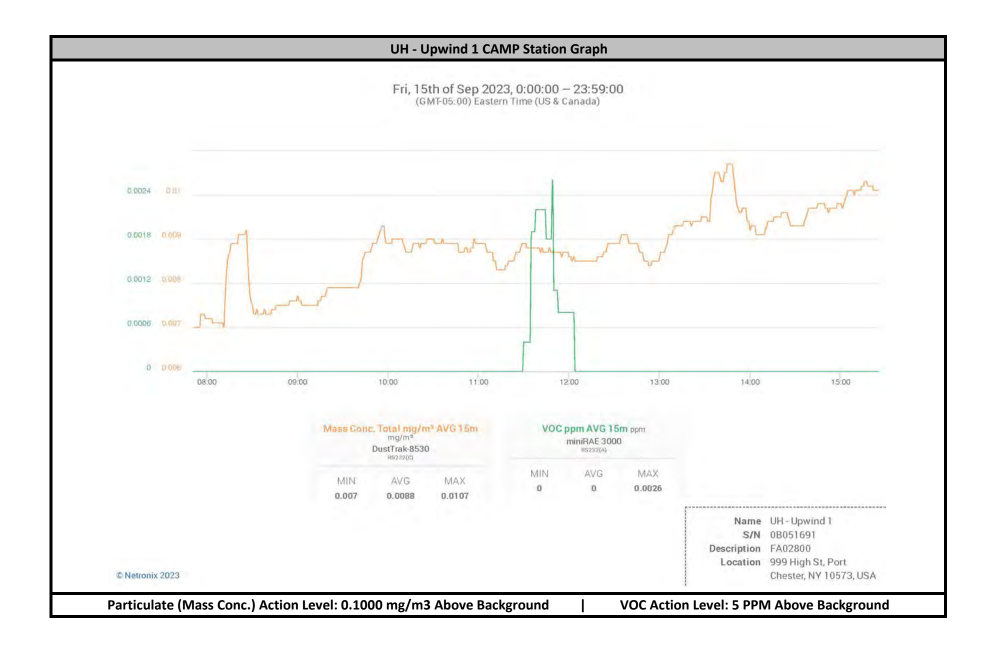


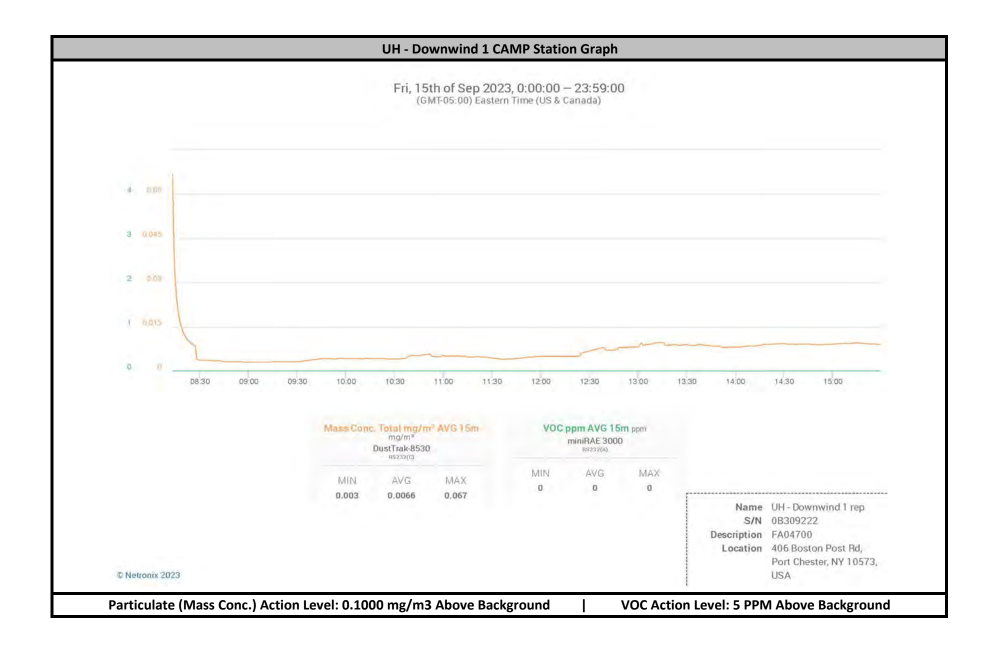
	ormer United Hospital (B ; Struct. dew		Client: BR RA Port Chester Date: 9/15/23				
	nt. demo				Job No: 200057		
TIME	IDCATION	Hy Cloudy PID	DUST	Wind Directio	COMMENTS		
0700	UN	0.0	(mg/m ³)	ND	(activity; work zone, upwind or downwind Buckground		
0730	OW		0.009	ND	Guicepainer		
0030	NN	0.00	0.006	ND			
0830	DW	0.0	0.00%	ND			
0900	NN	0.0	0.005	ND			
0.730	DW	0.0	0.009	ND			
000	un	0.0	0.006	NO			
1030	DW	0.0	0.008	OU			
1100		0.0	0.007	NO			
1130	UNU DND	0.0	0.007	ND			
200	uw	0.0	0.009	(UN			
1230	DN	0.0	0.008	ND			
1300	UN	0.0	0.010	ND			
1330	DW	0.0	0.009	ND	E State Barris		
1400	In	0.0	0.005	ND	here and and have		
1430	DW	0.0	0.012	an	The second se		
1800	CUN	0.0	0.006	BU	Start Start		
	X		X)			
	4	XIA	1 17				
	1	K	Adt	1			
	(1.0		-2			
				X			
	True Antion I mult	7		Community ()	Perimeter) Action Levels		
PID	Zone Action Levels DUST			D	DUST >0.1 mg/m ³ above background: dust suppression		
nd 50 ppm: bi	0.15 mg/m ³ above background in reathing zone: Level D, D-		>5 ppm above background >25 ppm above background		>0.15 mg/m ³ above background: STOP		
	fodified, or C (subject to PID) 0.15 mg/m ³ above background in		- so ppin anove backgrou				

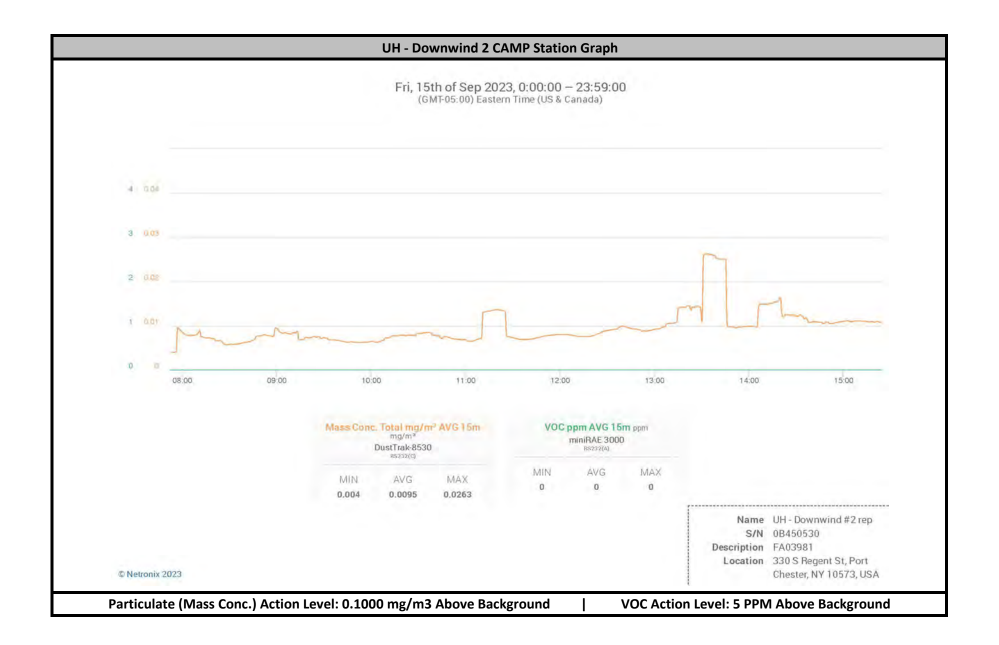










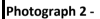


				1	Daily Activi	tv Report		
OAK	BE			•	Former Unite			
					Port Ches			
			Genera	I Site Information	BCP No. C	360202		
Date:			Genera	i site information	Monday, Septen	ber 18, 2023		
Weather:					Rain 62 -			
Wind Direction/Speed					Variable Wind			
AKRF Personnel on Site AKRF Equipment on Site		3 Fixed CAM	P Stations (PID & Du	ist Monitor) 3 Portal	Michael		One Handheld PID	One Handheld Dust Monitor
Visitors:				,,,	Non		,	
		-		ctor Information		-		
	Contracting Company		Key Per	rsonnel			Equipm	
	Capital Industries Corp. Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex	Various demolitio cavators, skid steers	n equipment roll off containers, etc.)
		De	scription and Locati	on of Work Activitie	s Performed			
with Phase II (Asbesto The demolition contra	ctor continued with Phase I of the demolitic s Abatement) continuing concurrently in sel ctor continued exterior handling of building	ect areas of the build	lings.					
demolition debris was	loaded into containers for off-site disposal.							
The demolition contra	ctor continued Phase III (Structural Demolit	ion) in the eastern po	ortions of the main h	ospital building; the	demolition debris w	vas loaded into conta	iners for off-site dis	posal.
No ground intrusive ad	ctivities were conducted.							
		-	Site Soil Dispo	sal Tracking Informa	ition	r		
	Destination Facility	Daily	Frucks	Daily Approx	. Cubic Yds.	Total Sit	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	/A	N	/Α	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	I Tracking Informatio	on			
	Origin Facility	Daily	Frucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	/Α	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
Planned Work Activity for Following Day(s):	The demolition contractor will continue wi former hospital buildings, including structu drop ceilings, mechanical equipment, etc.)	ral demolition and th	ration / Pre-Asbesto ne exterior handling	of building materials	associated with der			
Comments:	Due to inclement weather (rain), the air mo odors were detected.	onitoring equipment	was not deployed; ti	herefore, visual and d	olfactory monitorin,	g were performed fo	r the duration of the	work day, and no fugitive dust or

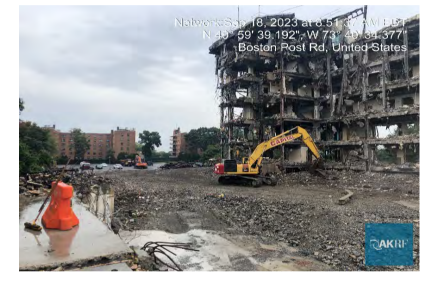


Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing south.



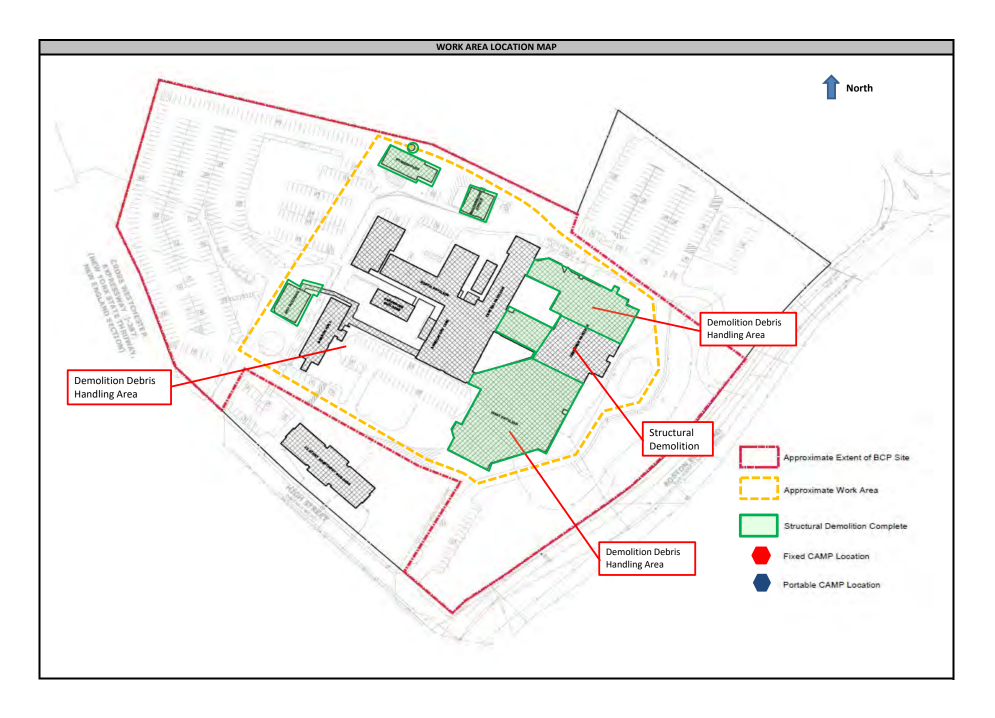


Structural demolition of the eastern portion of the main hospital building, view facing northeast.









CAL	K RF		1. 1. 1.		Air Monitoring Log
roject: Fo	ormer United Hospital (BC	P Site No. C360	202)	Client: BR R/	A Port Chester Date: 9/14/23
ork Activity	: struct. den	no s' ex.	t: debris han	ding	Logged By: M. J. J. Job No: 200057
	2-69°F Rai				on: Uniable (8) Wind Speed: Comph
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0700	cun	NA	none organed	QU	Raining, Visual observation
0730	DW	1	1		Golfactury Der observation
0030	WZ				work ensite begins
0830	1				Raining
0900					
0930				12.1	
1000				1	
080					
1100					
1130		-			
1200					
1230					
1300					
1330			2		
1400					
1430	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
1500		t t	1		The set work
1530	V	-			Still raining, work onsite ceases
				-	OVISITE COSE
		1	1/1		
		74	4.1		
-	7		ARK		
-					
-					
-		-	-		
-				1	
				-	ity (Perimeter) Action Levels
-	Vork Zone Action Levels DUST	-	PII)	DUST
PID <5 ppm: Level and 50 ppm: Level C	D <0.15 mg/m ³ above background i breathing zone: Level D, D- Modified, or C (subject to PID)		>5 ppm above background.>25 ppm above background.		>0.15 mg/m ³ above background: STOP
	>0.15 mg/m ³ above background i breathing zone: dust suppression, stop work if conditions continue	n			

				ſ	Daily Activi	tv Renort		
	DE				Former Unite			
DAK	ΝΠΓ				Port Ches			
					BCP No. C	360202		
a :		1	General	Site Information		40.0000		
Date: Weather:					Tuesday, Septem Partly Cloudy			
Wind Direction/Speed	d:				WNW @ 1			
AKRF Personnel on Si					Michael Iodice, Ti			
AKRF Equipment on S	Site:	3 Fixed CAM	P Stations (PID & Du	st Monitor), 3 Portat	ble CAMP Stations (I	PID & Dust Monitor)	One Handheld PID,	One Handheld Dust Monitor
Visitors:					Matt Hubic	ki (DEC)		
		Т		ctor Information		1	 .	
	Contracting Company Capital Industries Corp.		Key Per	sonnel			Equipm	
	(Demolition Contractor)	Joe Cianciulli, Eddy Caldero Various demolition equipment (e.g., excavators, skid steers, roll off containers, etc.)						
		De	scription and Location	on of Work Activitie	s Performed	(0.3) 0.	, , , , , , , , , , , , , , , , , , , ,	
with Phase II (Asbesto The demolition contra demolition debris was The demolition contra	actor continued with Phase I of the demoli os Abatement) continuing concurrently in s actor continued exterior handling of buildir s loaded into containers for off-site dispose actor continued Phase III (Structural Demol activities were conducted.	elect areas of the build ng materials associated I.	ings. with demolition of i	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, n	nechanical equipment, etc.); the
	activities were conducted.		Site Soil Dispo	sal Tracking Informa	tion			
	Destination Facility	Daily	Frucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	Ά	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
		. <u> </u>	Imported Fil	I Tracking Informatio	on			
	Origin Facility	Daily	Frucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	Ά	N/	Ά	N	/A	N/A
			Daily Import (CY)	0)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
Odors:	eedance(s) Above Background:	No	No	No	No	No	No	
			1	NO	110		NO	No
VOC Action Level Exce	vel Exceedance(s) Above Background:	No	No	No	No	No	No	No
VOC Action Level Exce	vel Exceedance(s) Above Background:	No						

Photograph 1 -

Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing south.





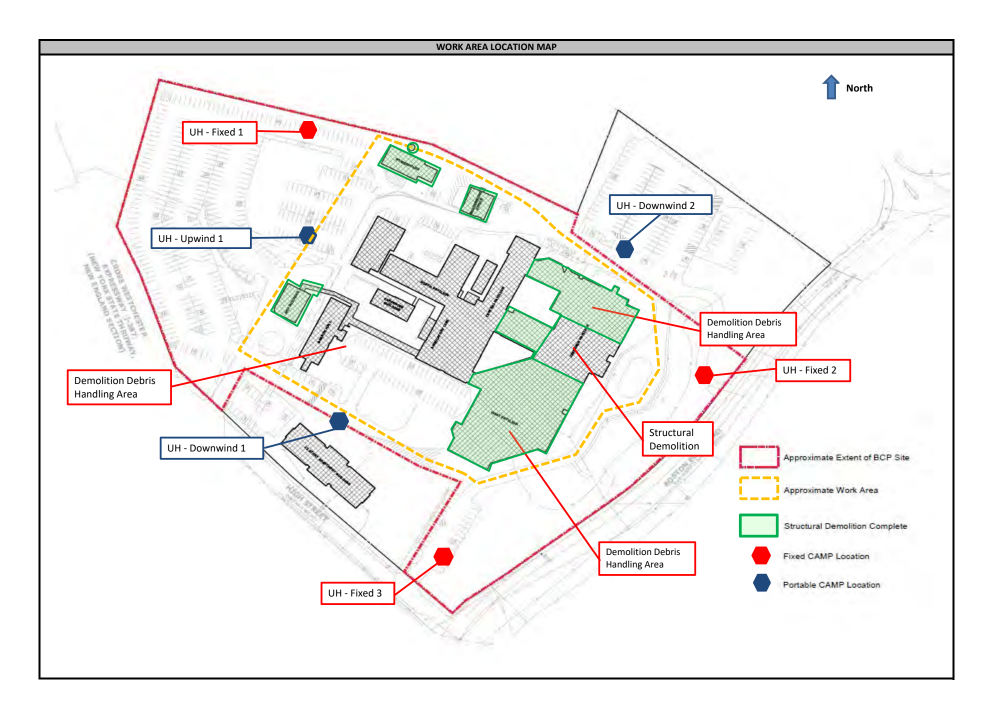
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing southwest.

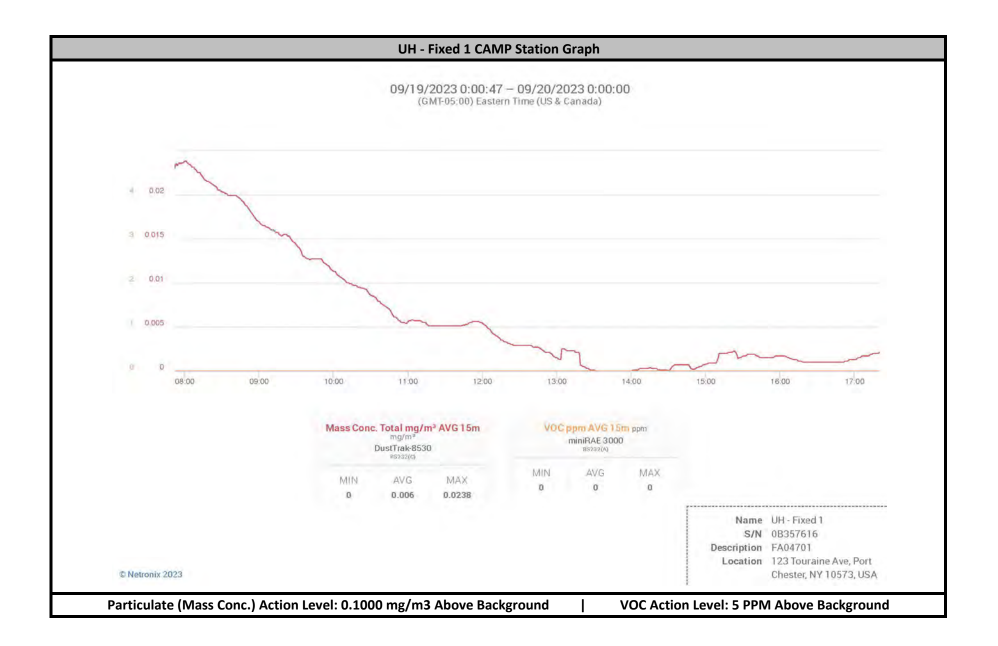
Photograph 3 -

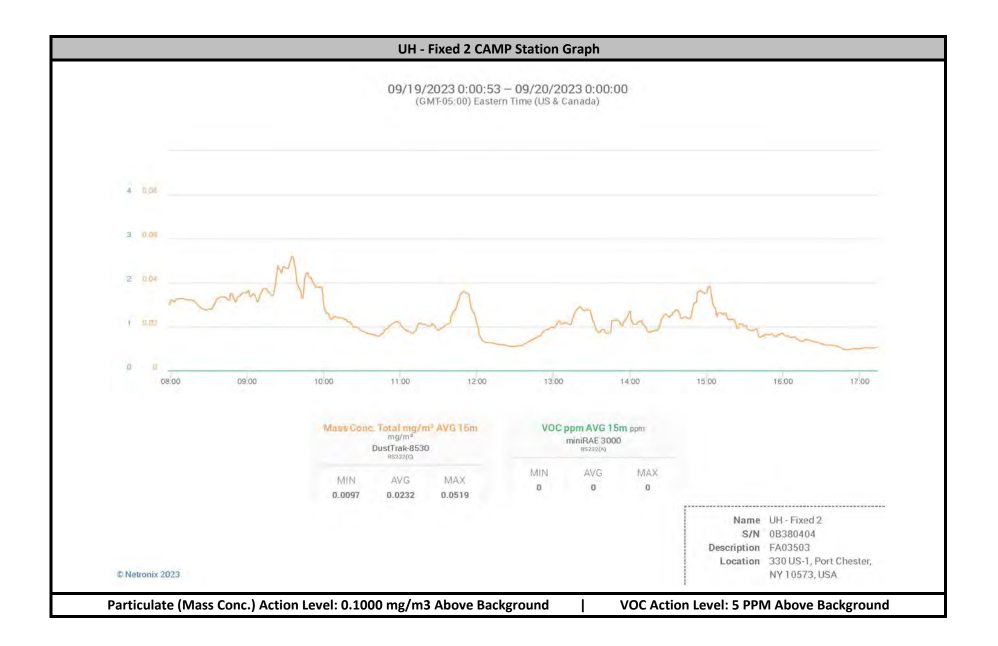
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

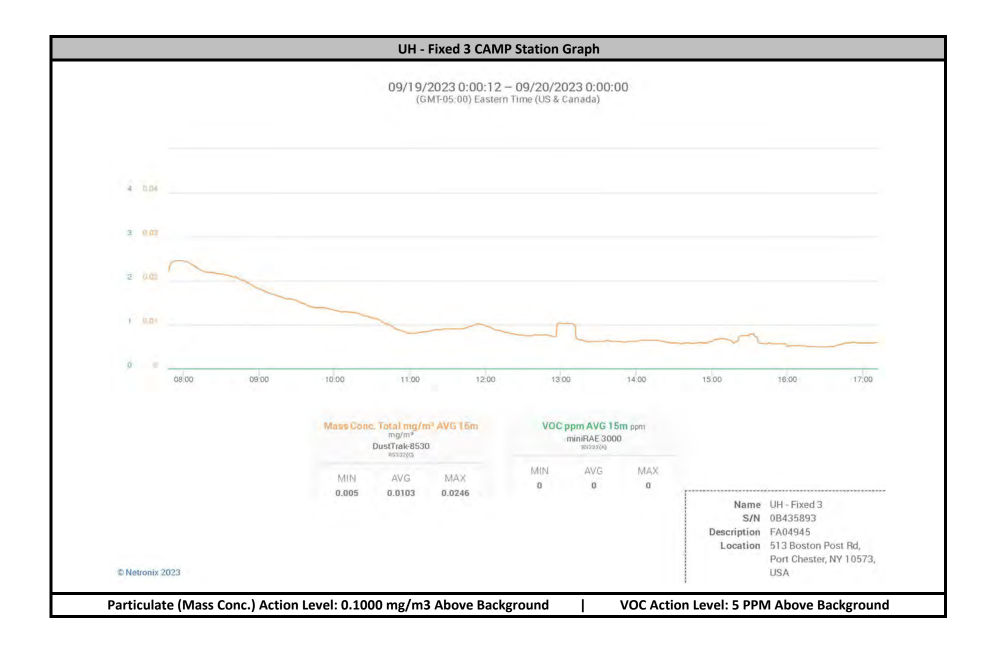


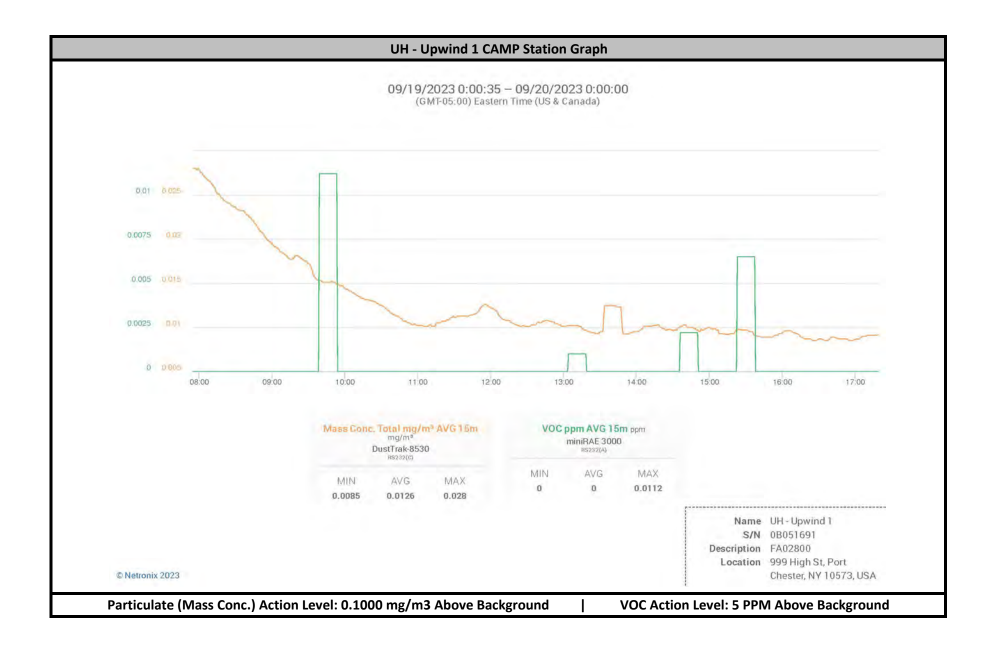


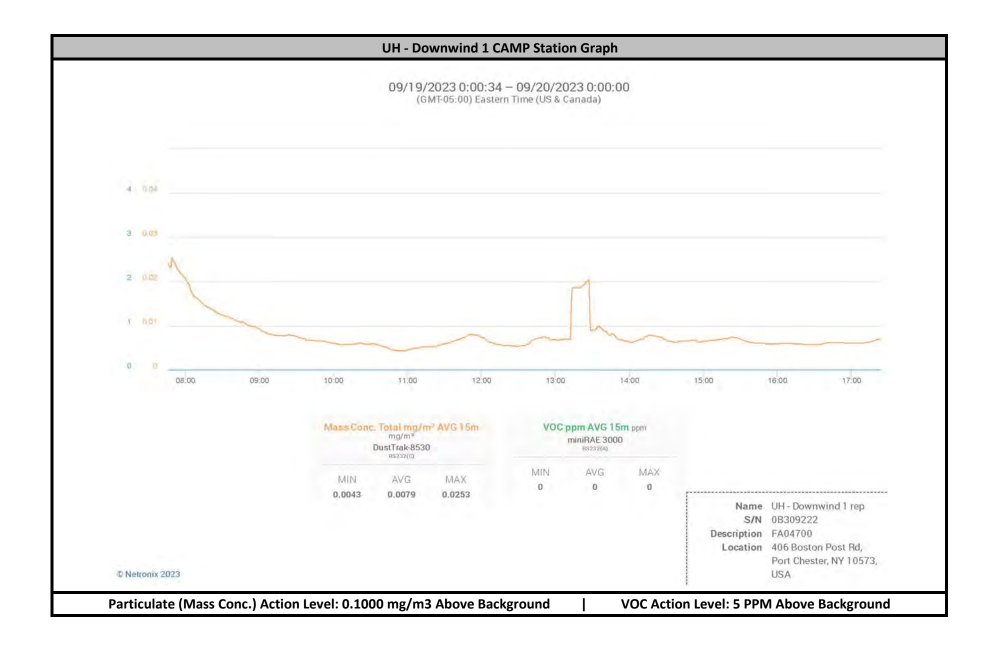
	AKRF			1	Air Monitoring Log
Project:	Former United Hospital	(BCP Site No. C3602) mo Dext. ha		Client: BR RA	Port Chester Date: 9/19/23 Logged By: H.J.
Work Act	avity: Griden de	no zext. no	tour 2 or domo	tati S	Job No: 200057
Weather:	58-72°F	Hostly Sunny		Wind Directio	
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0700	UW	0.0	0.024	ND	Background
0730	DW	0.0	0.027	ND	0
0800	CUN	0.0	0.020	ND	
0830	DW	0.0	0.033	ND	
0900	NW	0.0	0.017	ND	
0930	DW	0.0	0.022	ND	
1000	un	0.0	0.016	NO	
0501	DW	0.0	0.019	NO	
1100	NN	0.0	0.014	ND	
1130	DW	0.0	0.015	ND	
1200	uw	0.0	0.014	ND	
1230	DW	0.0	0.016	ND	
1300	UN	0.0	0.016	ND	
1330	DW	0.0	0.023	ND	
1400	UN	0.0	0.019	QU	
430	DW	0.0	0.017	ND	
800	NW	0.0	0.009	ND	
530	DW	0.0	0.013	ND	
600	UN	0.0	0.009	ND	A State of The Sta
630	DW	0.0	0.015	an	Contraction of the second
700	NW	0.0	0.008	ND	
	0.00				The second second second
	A	1 An	1	A	
	K	XTH	ADV	11	
-	C t	4 VV	100		
-			-		X
-				-	
			0		
	ork Zone Action Levels	-		Community	y (Perimeter) Action Levels DUST
PID ppm: Level D	DUST <0.15 mg/m ³ above background in	n	>5 ppm above background		>0.1 mg/m ³ above background: dust suppression
150 ppm: /el C	breathing zone: Level D, D- Modified, or C (subject to PID)	1	>25 ppm above backgro	und: STOP	>0.15 mg/m ³ above background: STOP
ppm: STOP	breathing zone: dust suppression, stop work if conditions continue				

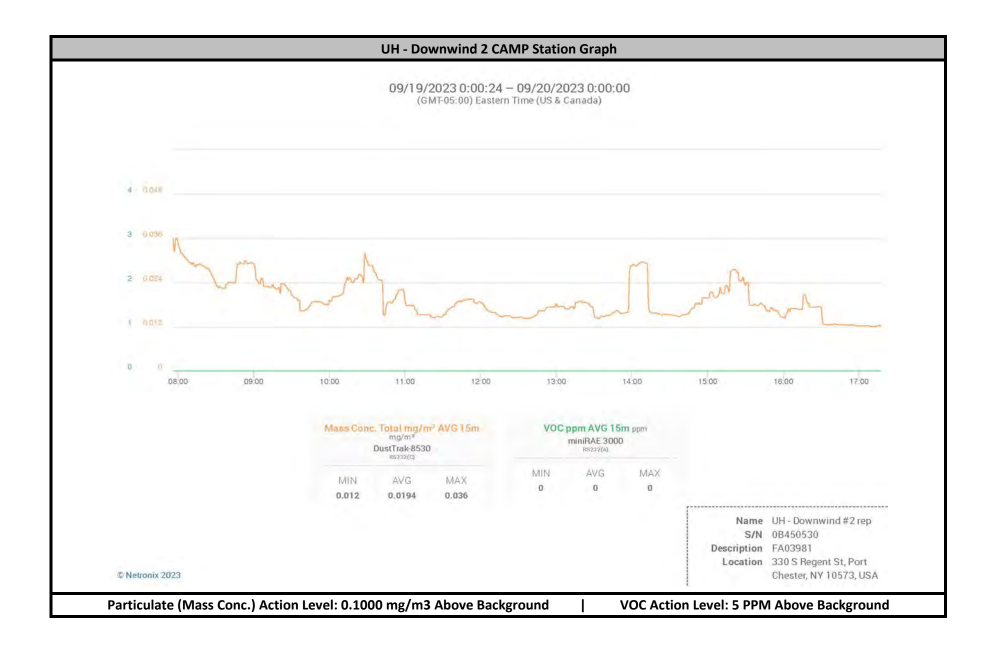










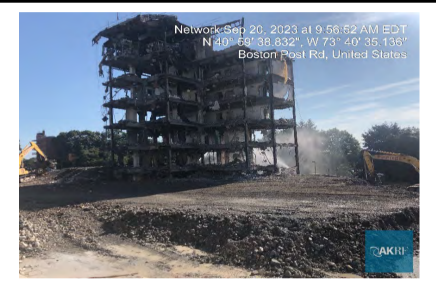


				г	Daily Activi	ty Poport		
	DE			L	Daily Activi			
OAK	NRF				Port Chest			
)					BCP No. C	860202		
. .		-	General	Site Information				
Date: Weather:					Wednesday, Septe Mostly Sunny			
Wind Direction/Speed					NW @ 10			
AKRF Personnel on Sit		-			Michael I			
AKRF Equipment on S	ite:	3 Fixed CAM	P Stations (PID & Du	st Monitor), 3 Portab	ole CAMP Stations (F	PID & Dust Monitor)	One Handheld PID,	One Handheld Dust Monitor
Visitors:					Non	e		
				ctor Information			<u> </u>	
	Contracting Company Capital Industries Corp.		Key Per	sonnel			Equipm Various demolitio	
	Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
	· · · ·	De	escription and Location	on of Work Activitie	s Performed			
with Phase II (Asbesto The demolition contra demolition debris was The demolition contra	actor continued with Phase I of the demol s Abatement) continuing concurrently in actor continued exterior handling of build loaded into containers for off-site dispos actor continued Phase III (Structural Demo ctivities were conducted.	select areas of the build ing materials associated al.	dings. I with demolition of i	interior, non-loadbea	aring, building eleme	ents (e.g., partition v	valls, drop ceilings, n	nechanical equipment, etc.); the
No ground intrusive a	curries were conducted.		Site Soil Dispo	sal Tracking Informa	tion			
	Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	Ά	Ν	/A	N/A
			Daily Import (CY)	0)		Total Import (CY)	0
			Imported Fill	I Tracking Informatio	on			
	Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
		N,	/A	N/	Ά	N	/Δ	
Not Applicable (N/A)							/ 4	N/A
Not Applicable (N/A)			Daily Import (CY)	0)		Total Import (CY)	N/A 0
Not Applicable (N/A)	CAMP Information	Roving Equipment		-		LIH - Unwind 1	Total Import (CY)	0
Not Applicable (N/A) Odors:	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1 None Observed	Total Import (CY) UH - Downwind 1	0 UH - Downwind 2
Odors:	CAMP Information	Roving Equipment None Observed No		-		UH - Upwind 1 None Observed No	Total Import (CY)	0
Odors: VOC Action Level Exce		None Observed	UH - Fixed 1 None Observed	UH - Fixed 2 None Observed	UH - Fixed 3 None Observed	None Observed	Total Import (CY) UH - Downwind 1 None Observed	0 UH - Downwind 2 None Observed
Odors: VOC Action Level Exce	edance(s) Above Background:	None Observed No	UH - Fixed 1 None Observed No No	UH - Fixed 2 None Observed No	UH - Fixed 3 None Observed No	None Observed No	Total Import (CY) UH - Downwind 1 None Observed No	0 UH - Downwind 2 None Observed No

Photograph 1 -

Handling of structural demolition debris in the southeastern portion of the site, view facing south.





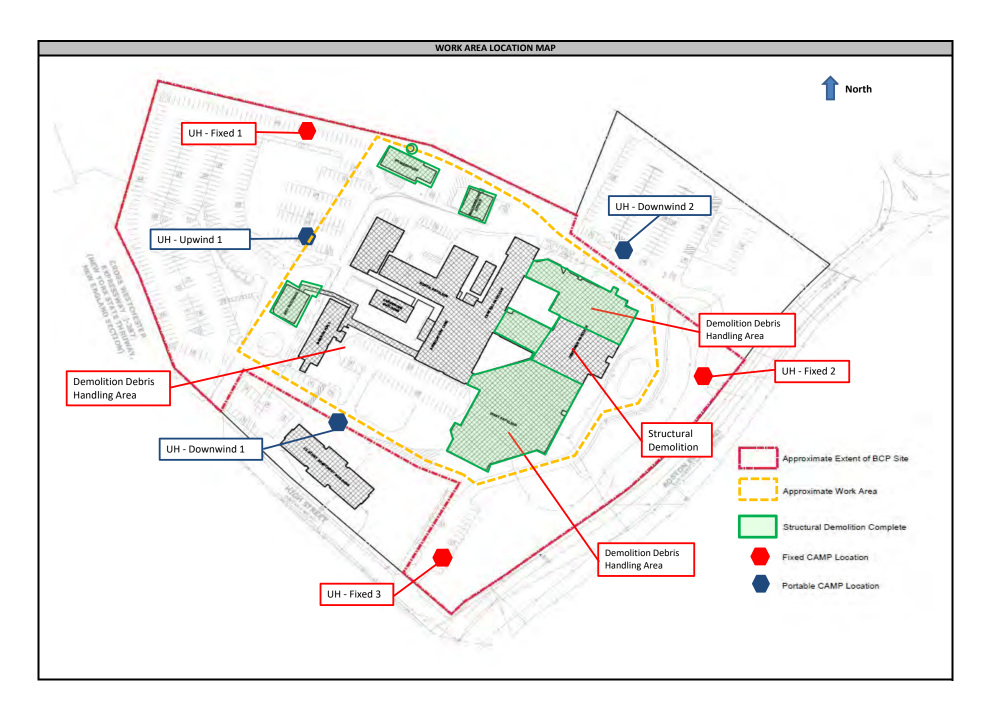
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing northeast.

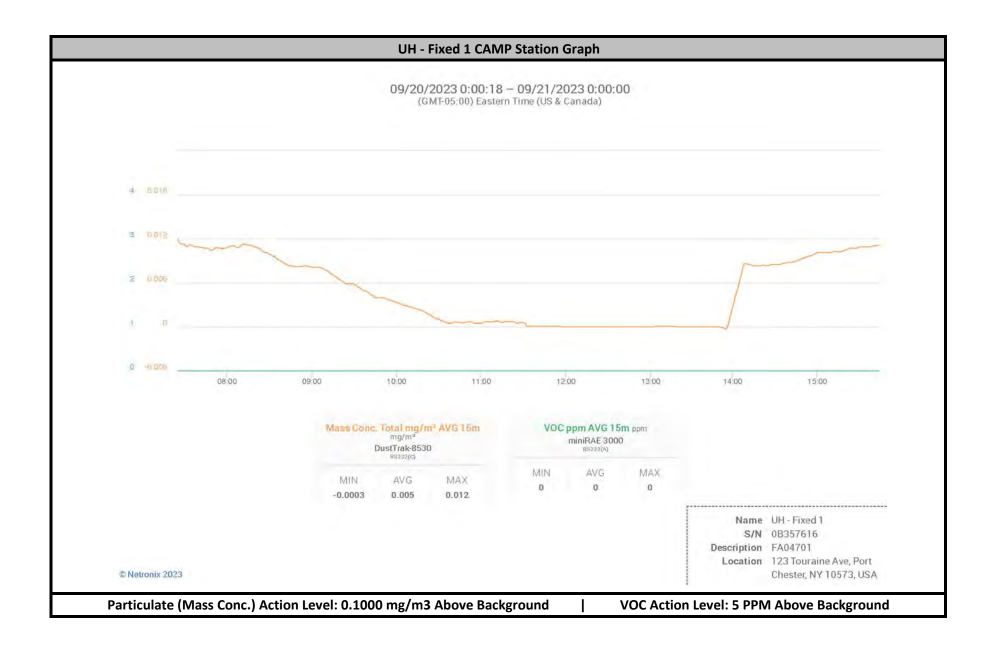
Photograph 3 -

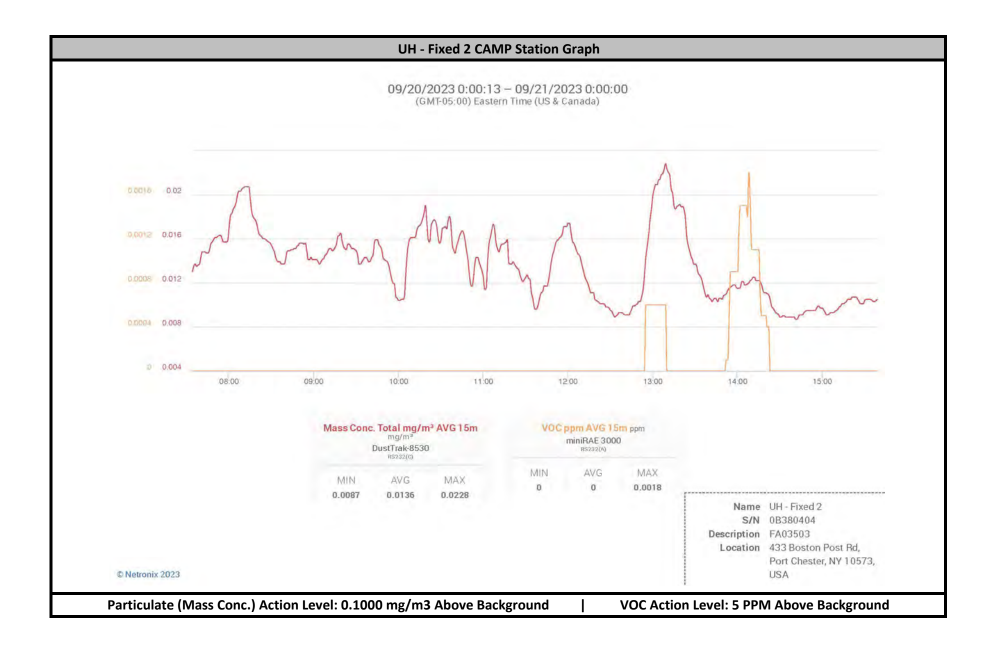
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

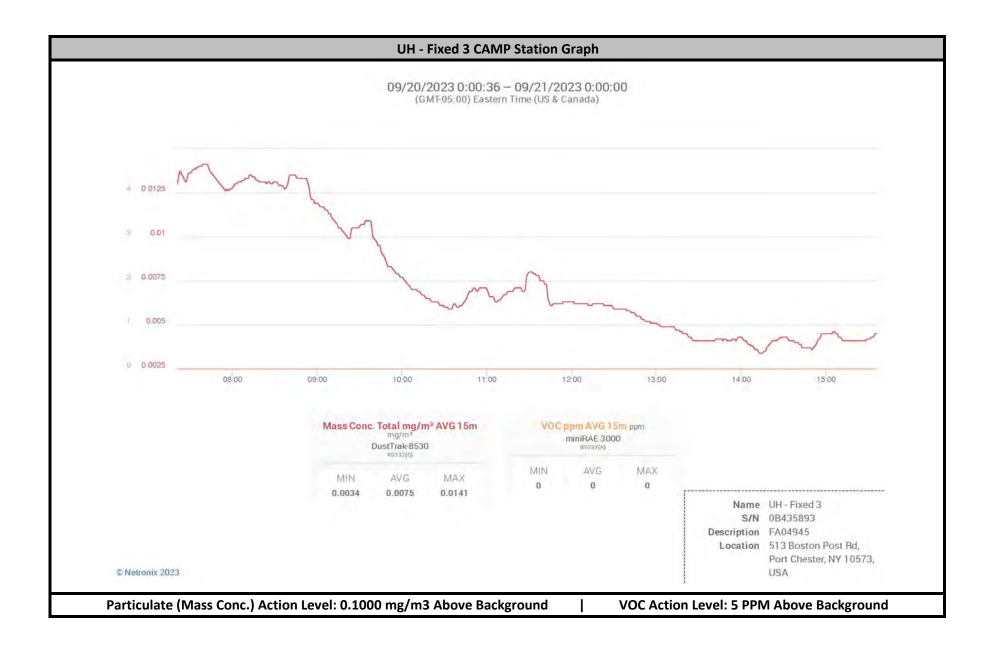


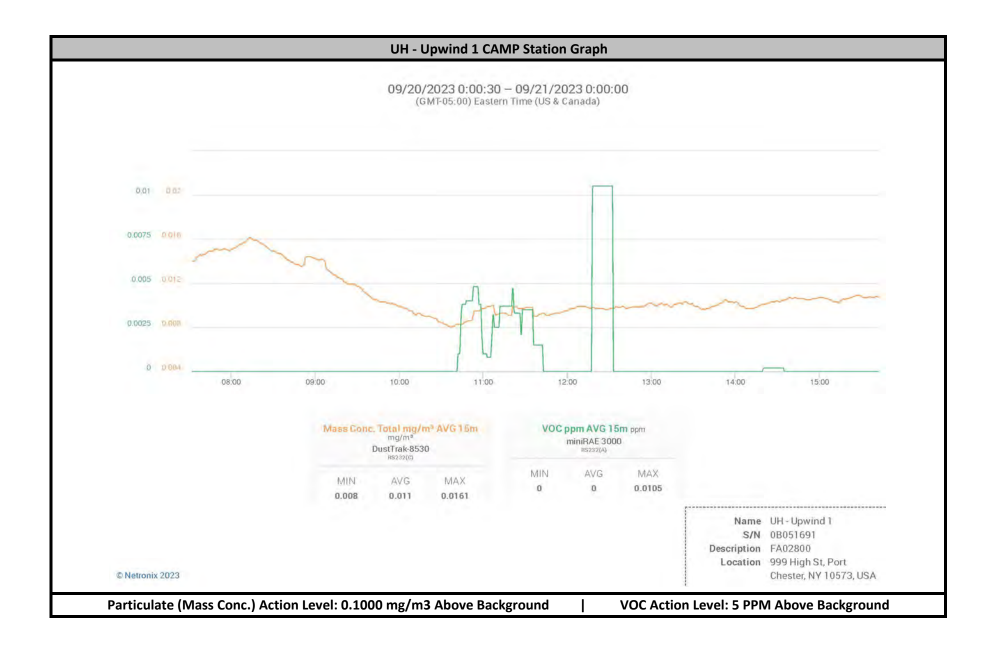


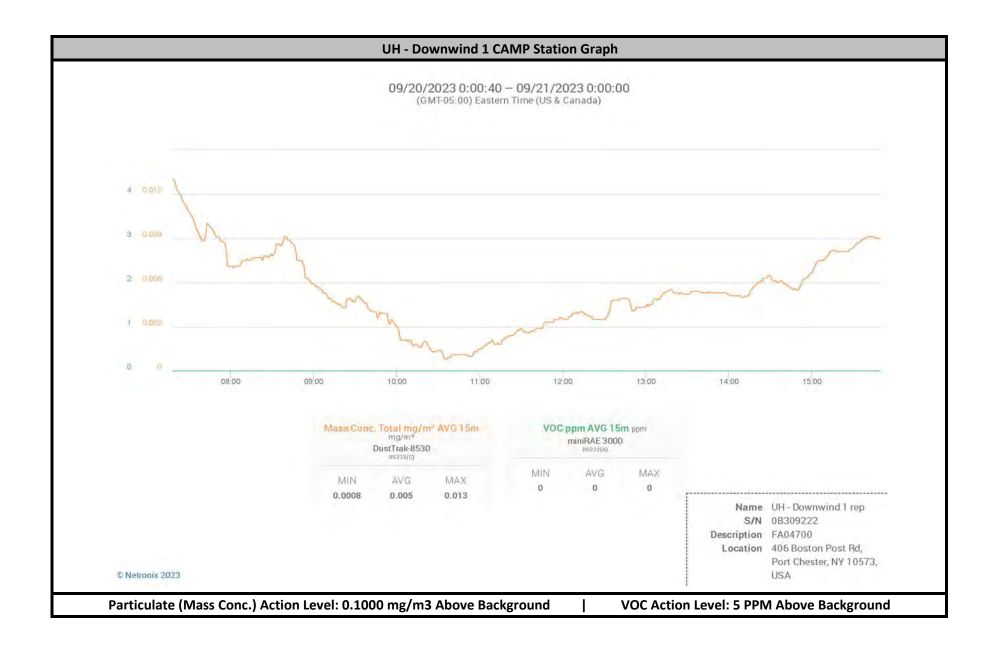
	K RF		_		Air Monitoring Log
Project: F	ormer United Hospital	BCP Site No. C3602	202)	Client: BR RA	Port Chester Date: 9/20/23
WORK ACTIVITY	: struct. dew	to s'ext.	handling of de	mo dubris	Logged By: Date M. John Job No: 2000 57
Neather: S	4-749= 7	Gastly Sam	Y	Wind Directio	
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind
0700	UN	0.0	0.015	ND	Backgrown
0730	DW	0.0	0.020	ND	
0600	uis	0.0	0.014	ND	
0830	DW	0.0	0.017	ND	
0900	uw	0.0	510.0	M	
0930	ONG	0.0	0.018	QU	
1000	cun	0.0	0.010	NO	
1030	DW	0.0	0.011	ND	
1100	ww	0.0	0.00°	ND	
1130	DW	0.0	0.013	OU	
1200	nw	0.0	0.009	ND	
1230	BW	0.0	0.018	DU	
1300	mu	0.0	0.010	ND	
1230	AN	0.0	0.015	ND	
1500	NW	0.0	0.005	NA	a la state a st
1430	BN	0.0	0.014	ND	
1500	hw	0.0	0.010	an	and the second sec
1530	pw	0.0	0.013	ND	all an and a low of a
-					The state of the s
	X	/	1, 1		
	C		XIIV		
	1		ALA		
-	(-	
		TEU			
12 10	1 1 1 1 A 1		-		
	1.2. 1. 7	_		Community	(Perimeter) Action Levels
PID	k Zone Action Levels DUST		PI	D	DUST >0.1 mg/m ³ above background: dust suppression
<5 ppm: Level D	<0.15 mg/m ³ above background breathing zone: Level D, D-		>5 ppm above background		>0.15 mg/m ³ above background: STOP
Level C	Modified, or C (subject to PID) >0.15 mg/m ³ above background breathing zone: dust suppressio	in	>25 ppm above backgrou	and dates	

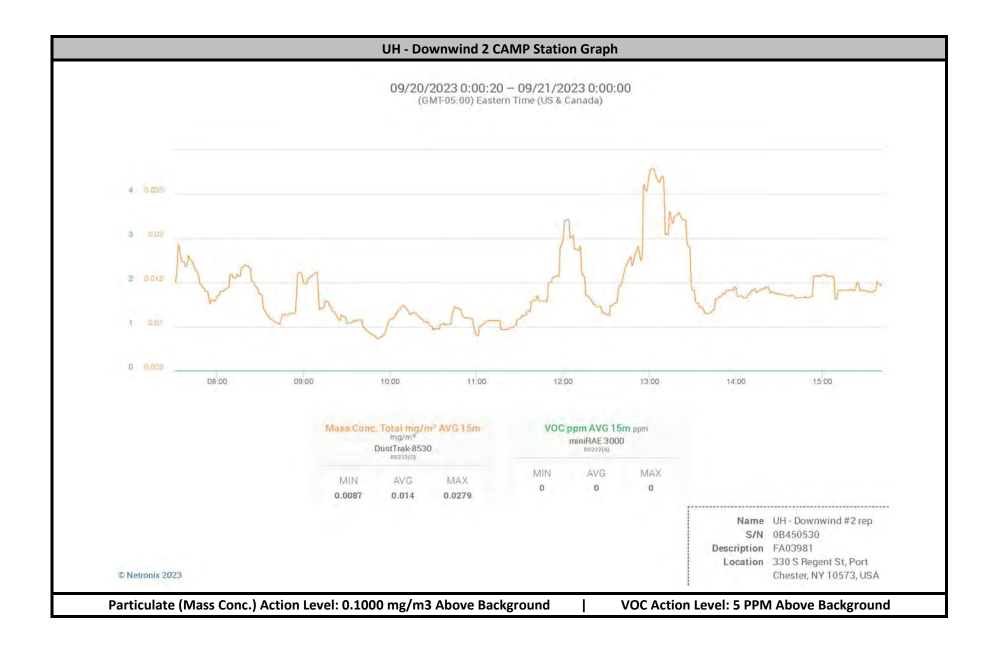












	DE			[Daily Activi			
	KF				Former Unite Port Chest	ter, NY		
			Canara	Site Information	BCP No. C	360202		
Date:			Genera	I Site Information	Thursday, Septen	nber 21, 2023		
Weather:					Mostly Sunny			
Wind Direction/Speed:					N @ 7 r			
AKRF Personnel on Site:					Michael I			
AKRF Equipment on Site:		3 Fixed CAN	IP Stations (PID & Du	ist Monitor), 3 Portal			One Handheld PID,	One Handheld Dust Monitor
Visitors:			. .		Non	e		
Con	ntracting Company		Key Per	ctor Information		1	Equipm	ont
Capi	ital Industries Corp. nolition Contractor)		Joe Cianciulli,			(e.g. ex	Various demolition	
(Dell				on of Work Activitie		(e.g., ex	cavators, skid steers,	Ton on containers, etc.)
with Phase II (Asbestos Ał The demolition contracto demolition debris was loa The demolition contracto	r continued with Phase I of the demoliti batement) continuing concurrently in se r continued exterior handling of building aded into containers for off-site disposal r continued Phase III (Structural Demolit	lect areas of the build g materials associated	lings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition w	valls, drop ceilings, n	echanical equipment, etc.); the
No ground intrusive activ	ities were conducted.		Site Soil Dispo	sal Tracking Informa	ition			
De	estination Facility	Daily	Frucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/Α	N/	/Α	N,	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	l Tracking Information	on			
	Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/A	N/	/A	N,	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
CA	AMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exceeda	ance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Level E	xceedance(s) Above Background:	No	No	No	No	No	No	No
			Additi	onal Information	-			
Activity for Following for	e demolition contractor will continue w rmer hospital buildings, including struct op ceilings, mechanical equipment, etc.)	ural demolition and th	ne exterior handling	of building materials	associated with der			

Photograph 1 -

Handling of structural demolition debris in the southeastern portion of the site, view facing south.





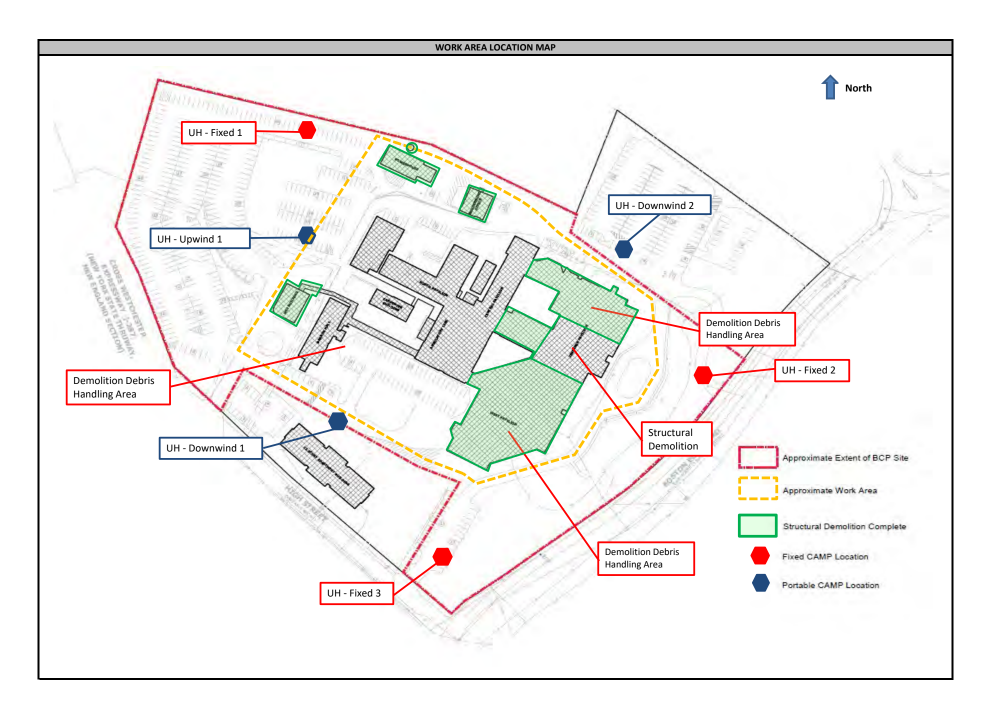
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing northeast.

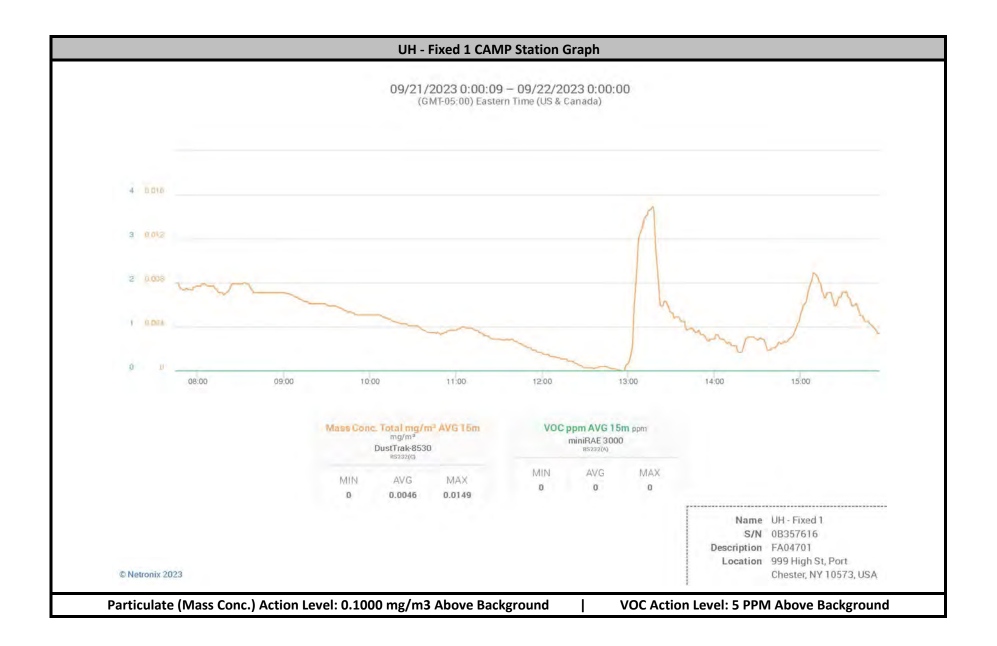
Photograph 3 -

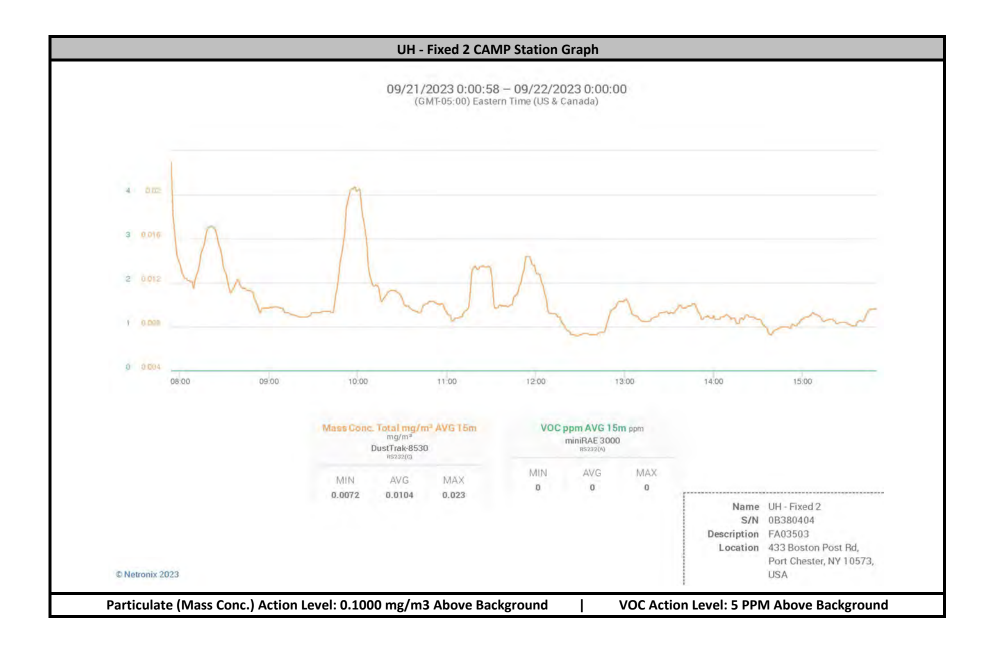
Structural demolition of the eastern portion of the main hospital building, view facing northeast.

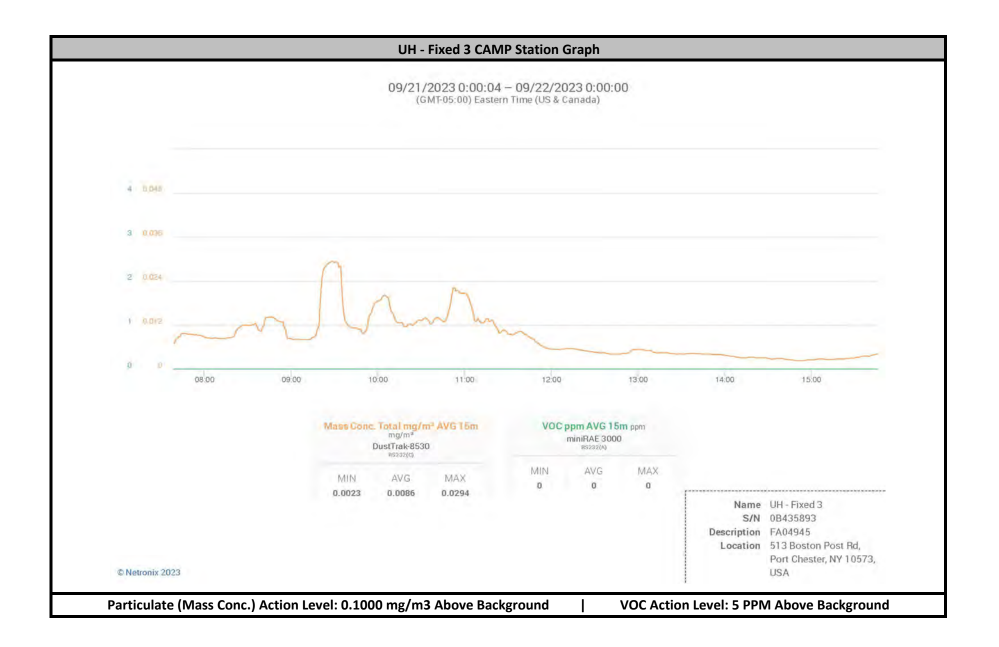


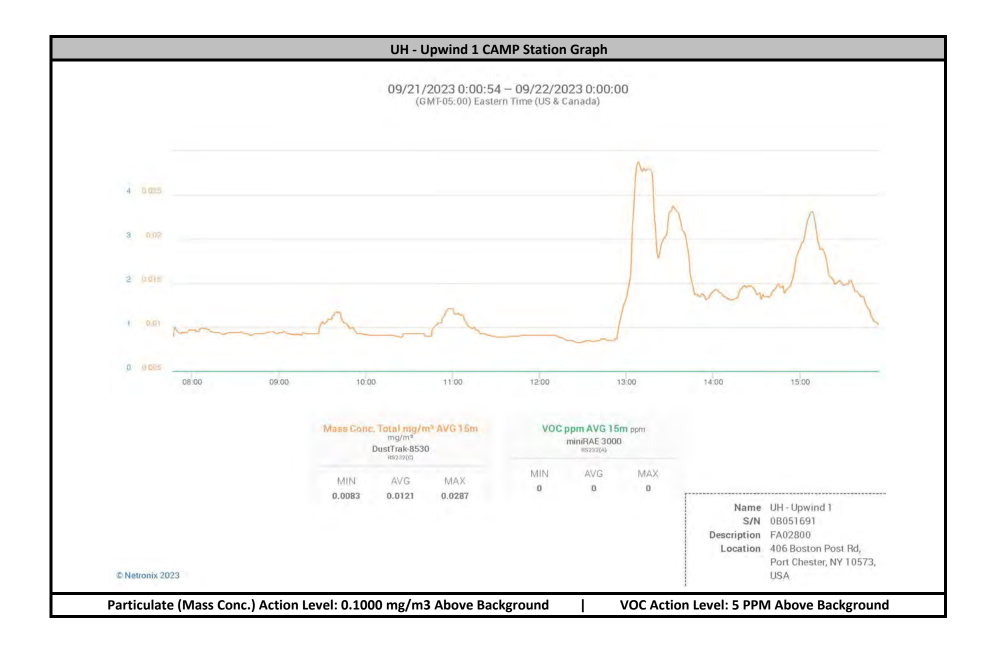


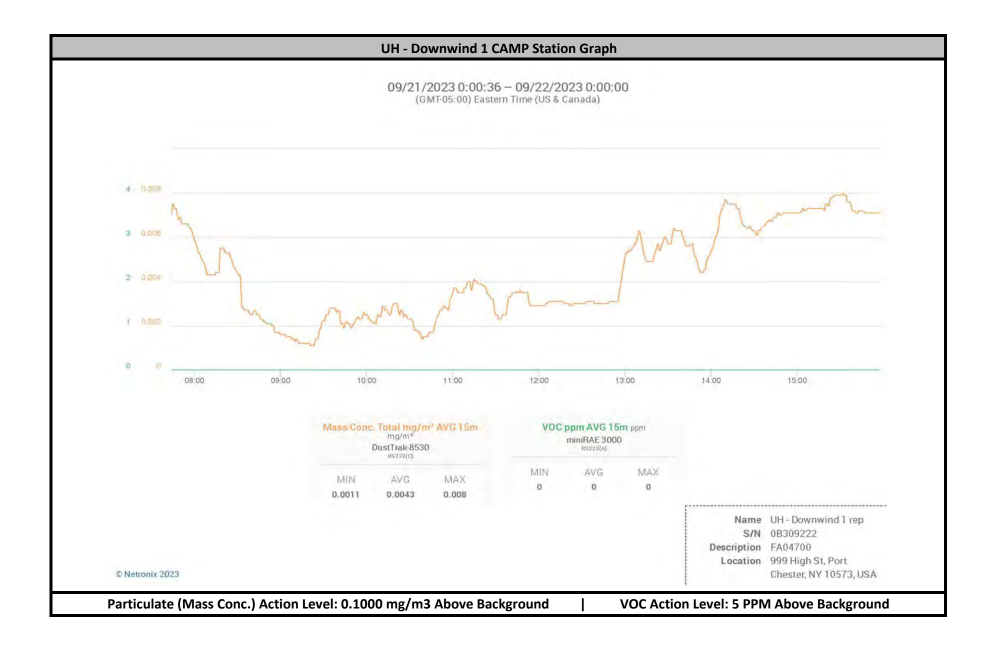
CAKRF Air Monitoring Log									
	ormer United Hospital (E			Client: BR RA	Port Chester Date: 09/21/23				
Work Activity	: struct du	no frext.	handling of d	emo debris	Logged By: M. f.din				
Weather: 5	4-73°F Mosti			Wind Directio	Job No: 200057- on: N Wind Speed: 7mph				
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)				
0700	UW	0.0	0.008	ND	Background				
0730	DW	0.0	0.009	ND					
0800	un	0.0	0.007	ND					
0830	DW.	0.0	0.009	ND					
0900	NW	0.0	0.011	NO					
0930	DN	0.0	0.016	ND					
1000	UN	0.0	0.010	NO					
1030	DW	0.0	0.013	NB					
100	MW	0.0	0.012	ND	We all and and and and and				
11370	DW	0.0	0.010	ND					
1200	UN	0.0	0.008	NØ					
1230	DW	0.0	0.009	ND					
1300	un	0.0	0.019	ND	and the second second second				
1380	DW	0.0	0.025	NP	and the second sec				
1400	UN	0.0	0.007	ND	the second to and				
1430	PW	0.0	0.017	ND					
1500	NN	0.0	0.015	NB	and the second s				
1500	OW	0.0	0.009	ND	A STATISTICS OF A				
					a la				
	/ /				The second second				
	X		11	A					
		V	KAIT	71					
		A	111	1					
		10 110	A A X						
	/		1 M	1					
				1					
	1000	1		-	\triangleleft				
		-							
Work	Zone Action Levels DUST		PI		Perimeter) Action Levels DUST				
<5 ppm: Level D <	0.15 mg/m ³ above background in reathing zone: Level D, D-	1	>5 ppm above background		>0.1 mg/m ³ above background: dust suppression				
Level C M	fodified, or C (subject to PID)		>25 ppm above backgrou	nd: STOP	>0.15 mg/m ³ above background: STOP				
>50 ppm: STOP br	0.15 mg/m ³ above background in reathing zone: dust suppression, op work if conditions continue								

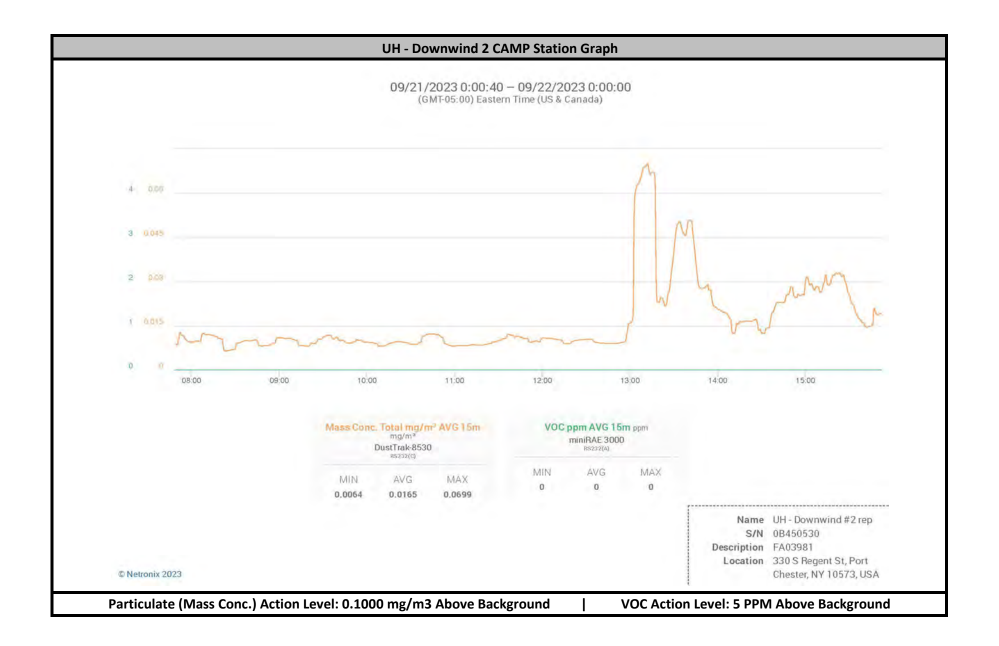












				ſ	Daily Activi			
DAK	KF				Former Unite Port Ches	ter, NY		
			6		BCP No. C	360202		
Date:		1	Genera	l Site Information	Friday, Septeml	per 22, 2023		
Weather:					Mostly Sunny			
Wind Direction/Speed	:				SE @ 7			
AKRF Personnel on Sit	e:				Michael Iodice, T	im McClintock		
AKRF Equipment on Si	ite:	3 Fixed CAN	1P Stations (PID & Du	ist Monitor), 3 Portal	ble CAMP Stations (PID & Dust Monitor),	, One Handheld PID,	One Handheld Dust Monitor
Visitors:					Non	e		
		I		ctor Information				
	Contracting Company Capital Industries Corp.		Key Pe	rsonnel			Equipm Various demolitic	
	Demolition Contractor)		Joe Cianciulli,	Eddy Caldero				roll off containers, etc.)
(,						(0.5., 0.	cavators, skia steers,	foil off containers, etc.,
The demolition contro	ctor continued with Phase I of the demolit			on of Work Activitie		ana itama (a.a. furnit	hura aarbaaa ata \f	on the former beneited buildings
The demolition contra demolition debris was The demolition contra	s Abatement) continuing concurrently in se ctor continued exterior handling of buildin loaded into containers for off-site disposa ctor continued Phase III (Structural Demoli ctivities were conducted.	g materials associated I.	d with demolition of					
No ground inclusive ad	cuvites were conducted.		Site Soil Dispo	sal Tracking Informa	ation			
	Destination Facility	Daily Trucks Daily Approx. Cubic Yds. Total Site Loads				te Loads	Total Approximate Cubic Yards	
Not Applicable (N/A)		N	/A	N/	/Α	N,	/A	N/A
			Daily Import (CY)	C			Total Import (CY)	0
		-	Imported Fil	Il Tracking Informatio	on			
	Origin Facility	Daily ⁻	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N	/A	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
VOC Action Level Exce	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
		1	نفناءاء م	onal Information	-			
Planned Work Activity for Following Day(s):	The demolition contractor will continue w former hospital buildings, including struct drop ceilings, mechanical equipment, etc.	ural demolition and t	he exterior handling	of building materials	associated with der			

Photograph 1 -

Handling of structural demolition debris in the southeastern portion of the site, view facing east.





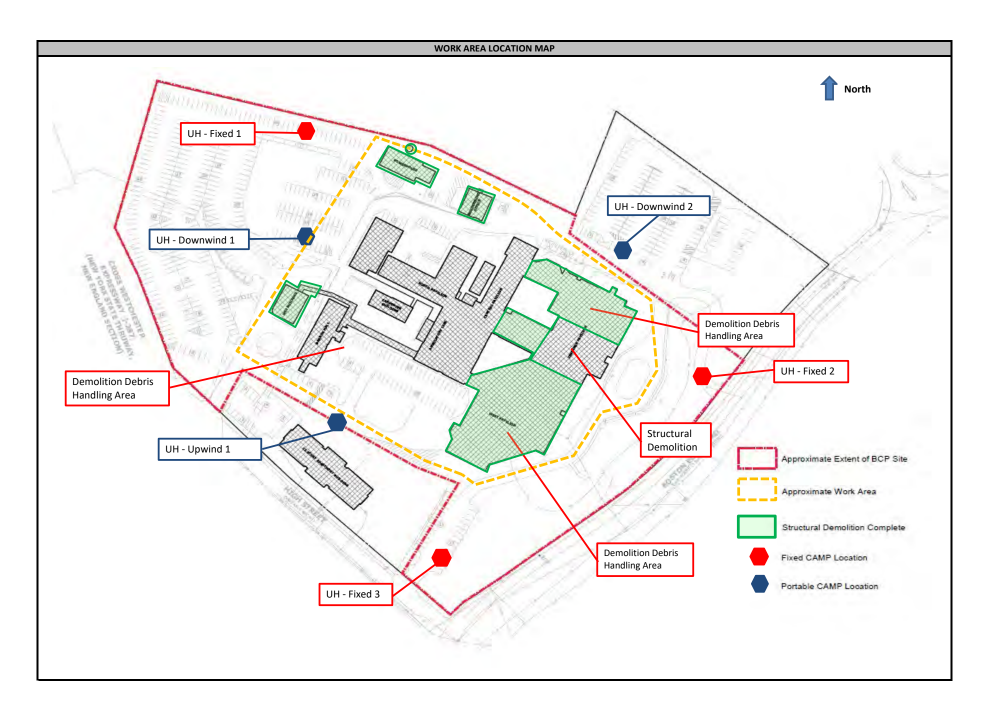
Photograph 2 -

Structural demolition of the eastern portion of the main hospital building, view facing northeast.

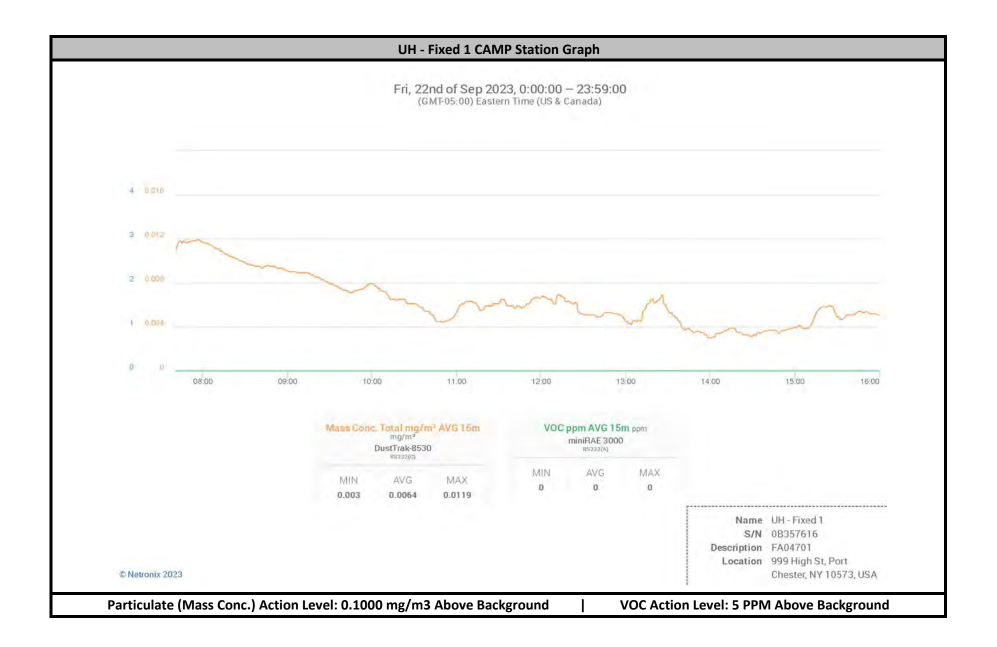
Photograph 3 -

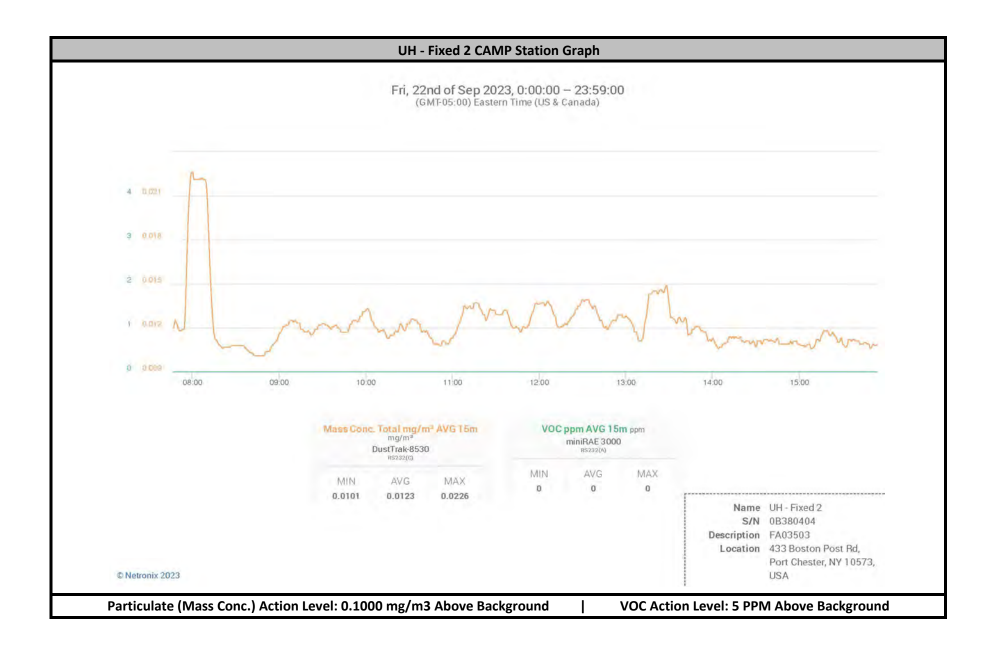
Structural demolition of the eastern portion of the main hospital building, view facing northeast. Network:Sep 22, 2023 at 1:56:23 PM EDT N 40° 59' 39:272", W 73° 40' 34:643" Boston Post Rd, United States

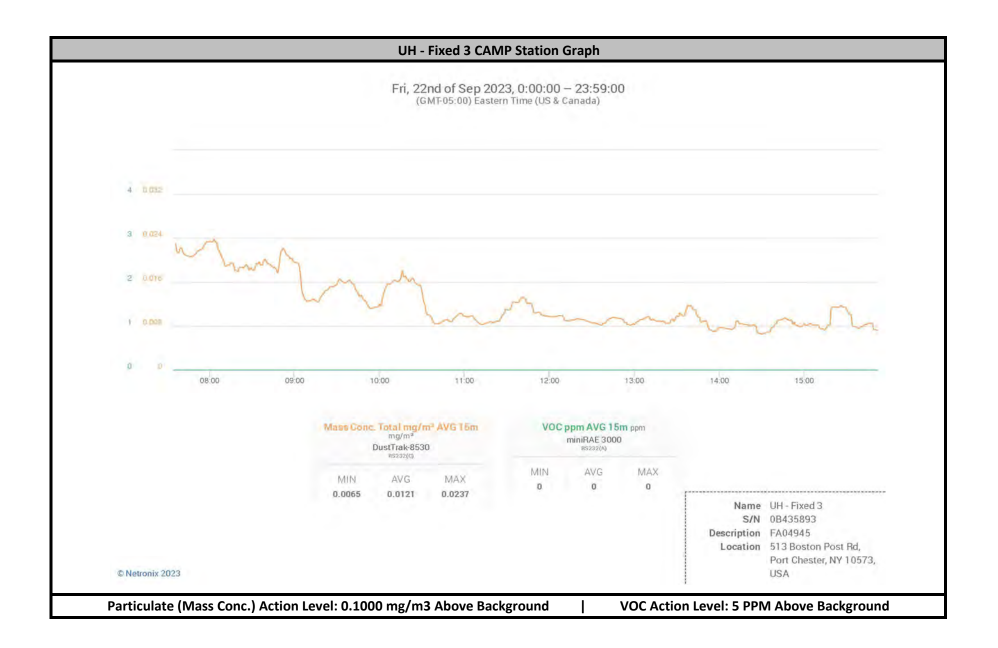


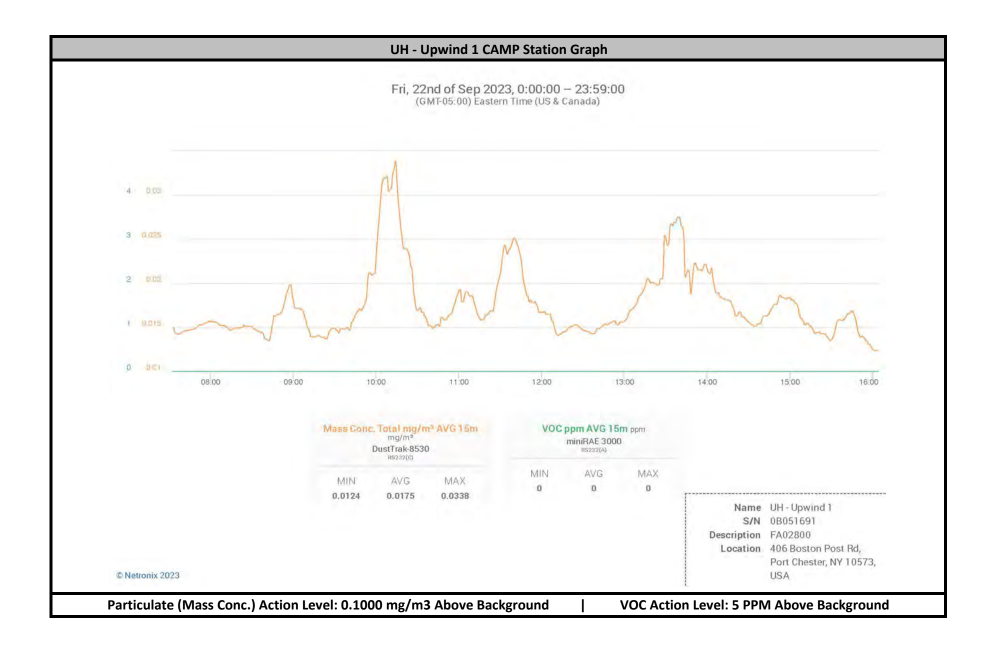


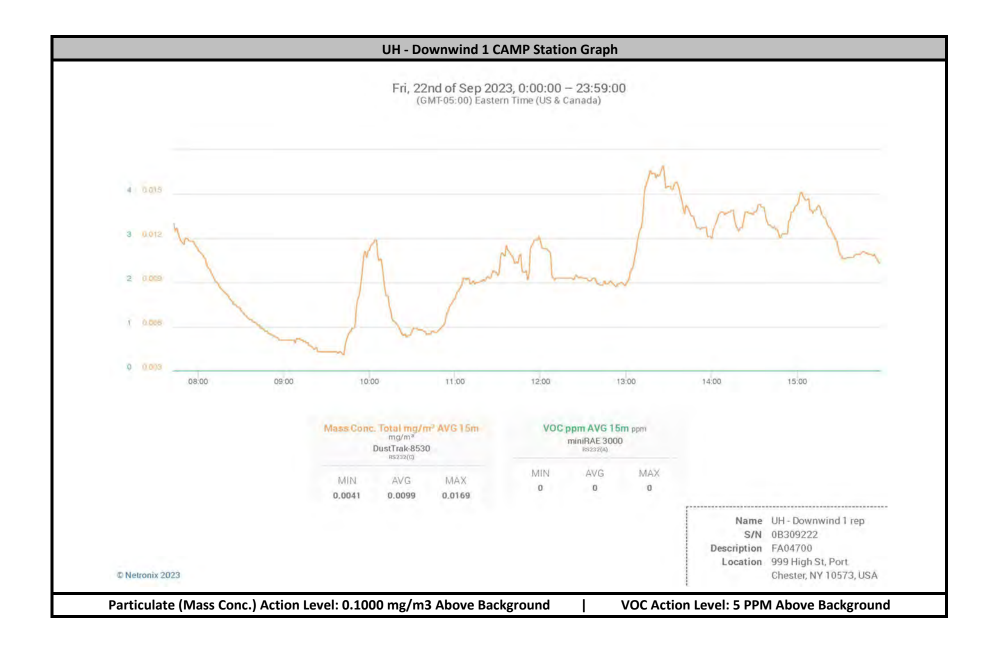
	KRF	_	1		Air Monitoring Log
Work Activit	Former United Hospita	al (BCP Site No. C36	0202)	Client: BR R	A Port Chester Date: 9/22/23
	, shack i		1. handling of	dimo dibri.	Logged By: M. Jodh
Weather: 5	55-71°F M	ostly Sunny		Wind Directio	Job No: 200057
TIME 0700	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
	UW	0.0	0.017	ND	Buckground
0730	DW	0.0	0.020	ND	Charlestours
0800	un	0.0	0.015	ND	
0530	QW	0.0	0.023	ND	
0900	UN	0.0	0.011	ND	
0530	DW	0.0	0.014	GU	
000	hw	0.0	0.010	ND	
030	DN	0.0	0.016	NB	
1100	NW	0.0	0.014	ND	
130	DW	0.0	0.026	ND	THE N THE
200	NN	0.0	0.015	04	
230	DW	0.0	0.020	NO	
300	CUN	0.0	0.012	NB	
330	DW	0.0	0.019	ND	and the second second
100	UN		0.013	NO	
430	DW	0.0			and the second
300	NW	0.0	0.017	ND	and the second second
	0.00	0.0	0.006	ND	
		16	1.1	N	and a state of the
		TA	ALI		
		1/11			
		1 P	VAX		
			X	X	
	~				
		-			
	7		1000		
	and the second		2 Participation		
Work Zone A	ction Levels	Г		Community (D	implest Autor Frank
D	DUST		PID		imeter) Action Levels DUST
pm: breathing	m ³ above background in tone: Level D, D-		5 ppm above background: var		>0.1 mg/m ³ above background: dust suppression
>0.15 mg/1	or C (subject to PID) n ³ above background in one: dust suppression,	Þ	25 ppm above background:	STOP	>0.15 mg/m ³ above background: STOP

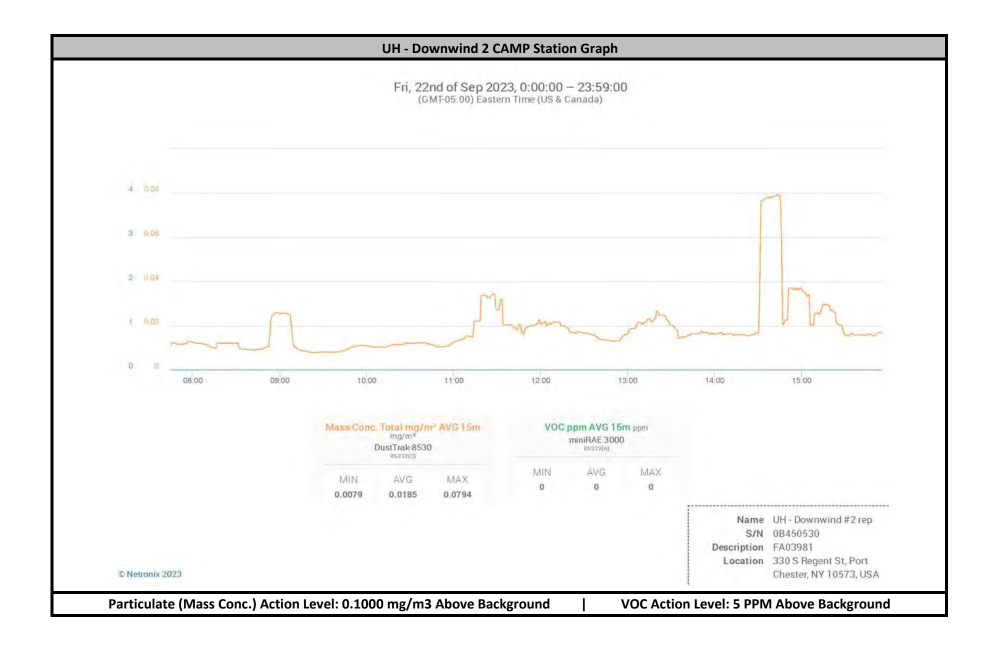












				r	Daily Activi	ty Report		
OAK	DL			•	Former Unite			
LOAN					Port Ches			
					BCP No. C	360202		
Date:		-	Genera	I Site Information	Monday, Septen	abor 25, 2023		
Weather:					Rain 57 -	,		
Wind Direction/Speed	:				East @ 1			
AKRF Personnel on Site					Michael			
AKRF Equipment on Si Visitors:	te:	3 Fixed CAM	IP Stations (PID & Du	ist Monitor), 3 Portal	ble CAMP Stations (Non		, One Handheld PID,	One Handheld Dust Monitor
VISILOTS:			Contra	ctor Information	NON	e		
	Contracting Company		Key Per				Equipm	lent
C	apital Industries Corp. Demolition Contractor)		Joe Cianciulli,			(e.g., ex	Various demolition	
		De	scription and Locati	on of Work Activitie	s Performed			
with Phase II (Asbestos The demolition contra demolition debris was	ctor continued with Phase I of the demolitic s Abatement) continuing concurrently in sel ctor continued exterior handling of building loaded into containers for off-site disposal. ctor continued Phase III (Structural Demolit	ect areas of the build materials associated	lings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, r	nechanical equipment, etc.); the
No ground intrusive ac	tivities were conducted.							
		-	Site Soil Dispo	sal Tracking Informa	ition	-		
	Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	Ά	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	I Tracking Informatio	on			
	Origin Facility	Daily	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:	adapas(s) Abaya Daskarayadı	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
Planned Work Activity for Following Day(s):	The demolition contractor will continue wi former hospital buildings, including structu drop ceilings, mechanical equipment, etc.);	ral demolition and th	aration / Pre-Asbesto ne exterior handling	of building materials	associated with der			
Comments:	Due to inclement weather (rain), the air mo odors were detected.	onitoring equipment	was not deployed; t	herefore, visual and t	olfactory monitorin,	g were performed fo	r the duration of the	work day, and no fugitive dust or

Site Photographs





Handling of **s**tructural demolition debris in the southeastern portion of the site, view facing east.



Structural demolition of the eastern portion

Photograph 2 -

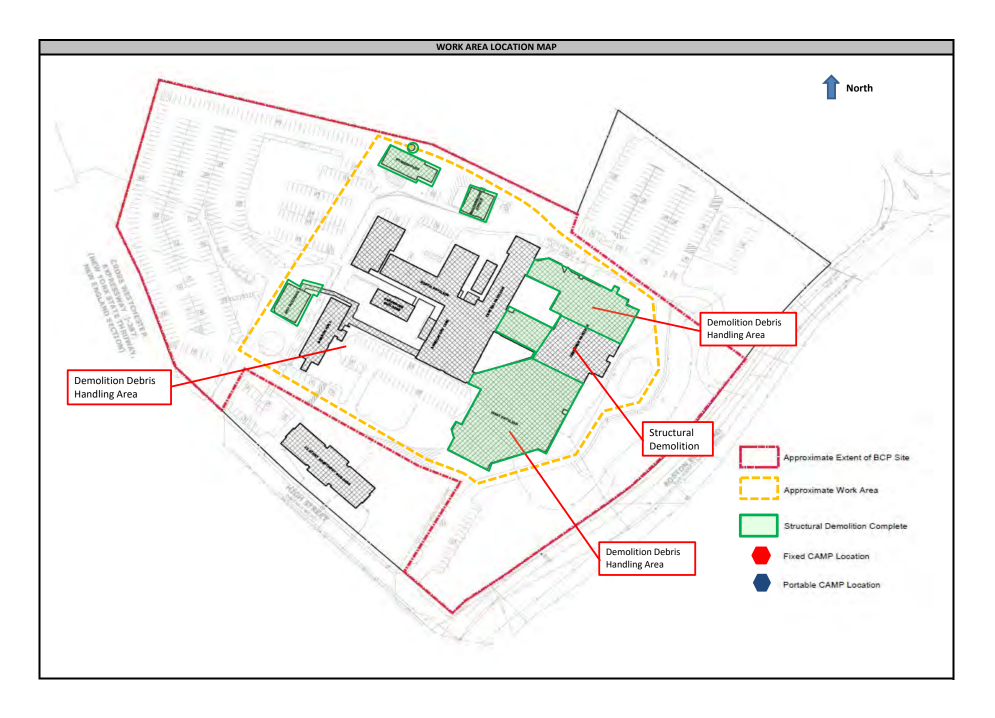
of the main hospital building, view facing northeast.

> Network:Sep 25, 2023 at 2:40:33 PM EDT N 40° 59' 38.649", W 73° 40' 34,756" Boston Post Rd, United States



Photograph 3 -

Structural demolition of the eastern portion of the main hospital building, view facing northeast.

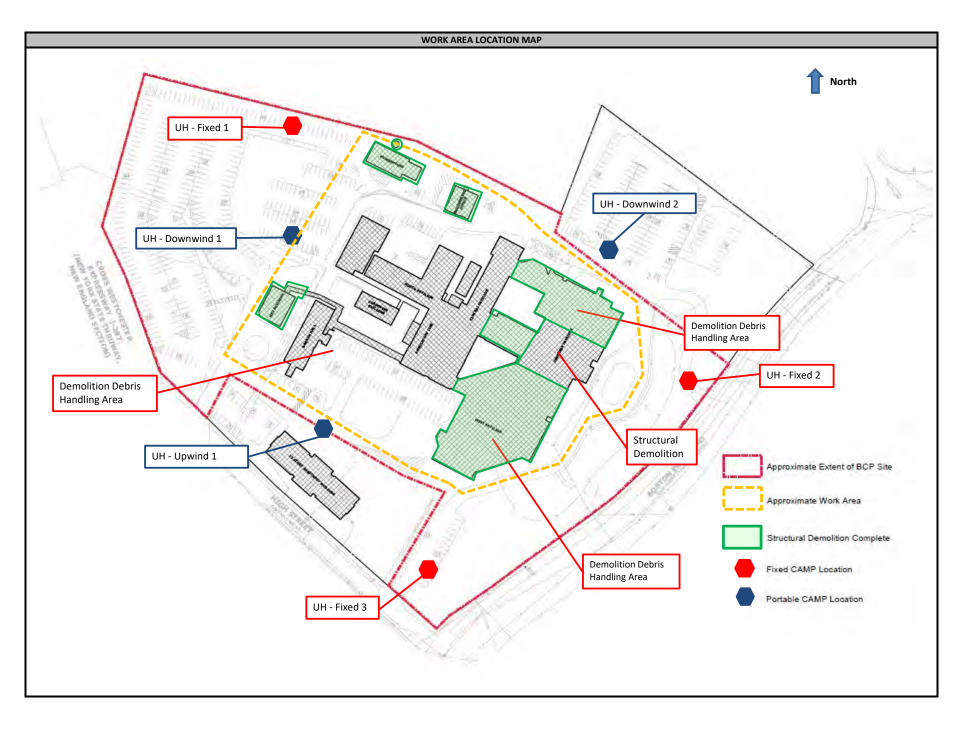


Roving CAMP Log

	AKRF				Air Monitoring Log
Project:		BCP Site No. C3602	02)	Client: BR R	A Port Chester Date: 9/25/23
Work Act	tivity: Struct. dew	no great.	handling of dem	o debris	Logged By: M. f.d. Job No: 200057
Weather:	57-61F	Rain		Wind Directio	
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0500	o wz	NA	none observed	ND	Raining (Visual Solfactory me.
0830		1	1	1	Work onsite begins -0750
0900					Rain cont.
0930				1	1
1000					
1030				-	
1100					
1130					
1200					
1230					
1300					
1330					
1400		1.1.1			
1430				34	
1800	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		3.23.000	-	
1530	3	V	5	J	
/				Participation of the local division of the l	WORK Onsite claseles
				1 315	~1530
-		\square	XX. O	1 1 1 1 1	and the second second
		× I			
-		1 TU	KAK	-	
100			XX	/	a state of the state of the
-		1		1	
1				~	
					1
1				-	
	ork Zone Action Levels			Community (P	erimeter) Action Levels
	DUST <0.15 mg/m ³ above background in	- 1	PID >5 ppm above background: vape	or suppression	DUST >0.1 mg/m ³ above background: dust suppression
evel C	breathing zone: Level D, D- Modified, or C (subject to PID)	1.00	>25 ppm above background: S		>0.15 mg/m ³ above background: STOP
0 ppm: STOP	>0.15 mg/m ³ above background in breathing zone: dust suppression, stop work if conditions continue		1		

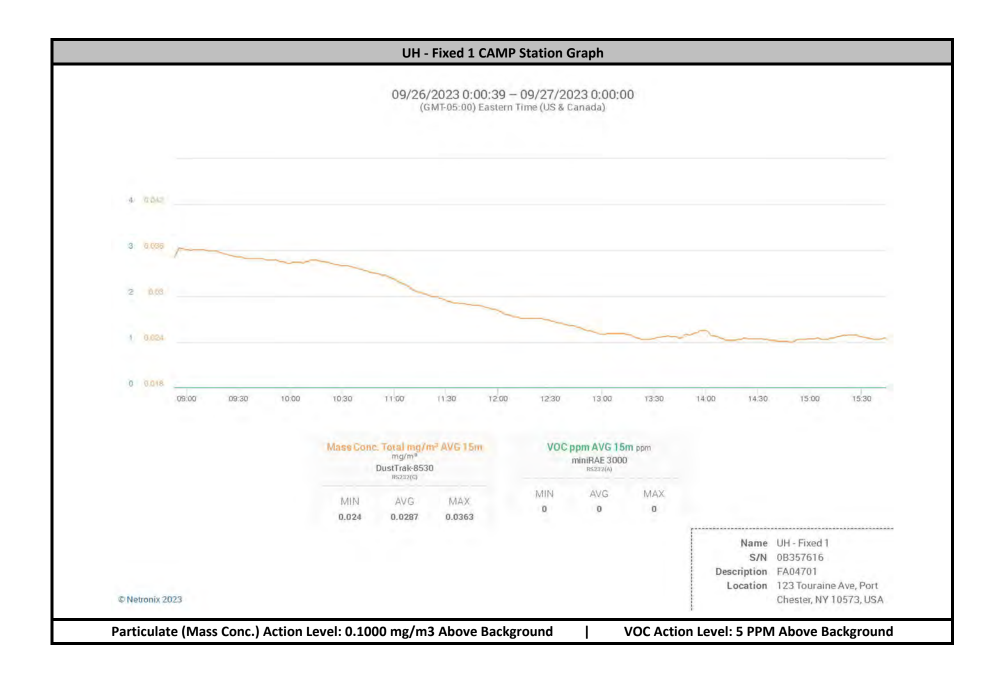
				Daily Activi	tv Report		
MAK RF				Former Unite			
				Port Chest			
		Genera	al Site Information	BCP No. C3	60202		
Date:				Tuesday, Septem			
Weather:				Overcast/Light R			
Wind Direction/Speed: AKRF Personnel on Site:				East @ 12 Michael I			
AKRF Equipment on Site:	3 Fixed CAN	1P Stations (PID & Du	ust Monitor), 3 Portal			One Handheld PID,	One Handheld Dust Monitor
Visitors:		•		Non			
	I		actor Information				
Contracting Company Capital Industries Corp.		Key Pe	rsonnel			Equipm Various demolitio	
(Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
	D	escription and Locat	ion of Work Activitie	es Performed			
The demolition contractor continued with Phase I of the dem					ose items (e.g., furni	ture, garbage, etc.) fi	rom the former hospital buildings,
with Phase II (Asbestos Abatement) continuing concurrently	in select areas of the buil	dings.					
The demolition contractor continued exterior handling of bu		d with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	walls, drop ceilings, n	nechanical equipment, etc.); the
demolition debris was loaded into containers for off-site disp	osal.						
The demolition contractor continued Phase III (Structural De	molition) in the eastern p	ortions of the main	hospital building; the	demolition debris v	vas loaded into conta	ainers for off-site dis	posal.
No ground intrusive activities were conducted.							
		Site Soil Dispo	osal Tracking Informa	ation			
Destination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Sit	te 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 Fi	II Tracking Informati	on			
Origin Facility	Daily	Trucks	Daily Approx.	Total Approx.	Total Sit	te Loads	Total Approximate Cubic Yards
ongin racinty	bully	Trucks	Cubic Yds.	Cubic Yds.	Total Si	ie Louis	Total Approximate Cubic faius
Not Applicable (N/A)	N	/A	N/	/Α	N,	/A	N/A
		Daily Import (CY)				Total Import (CY)	0
CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors: VOC Action Level Exceedance(s) Above Background:	None Observed No	None Observed No	None Observed No	None Observed No	None Observed No	None Observed No	None Observed No
Particulate Action Level Exceedance(s) Above Background:	No	No	No	No	No	No	No
	110		I	NO	110	No	110
		Additi	ional Information				
Planned Work The demolition contractor will continn Activity for Following former hospital buildings, including st Day(s): drop ceilings, mechanical equipment,	uctural demolition and t	he exterior handling	of building materials	associated with der			
Due to inclement weather (rain), depl Comments: where air monitoring equipment was				oximately 08:45; th	erefore, visual and o	lfactory monitoring v	vere performed during the period

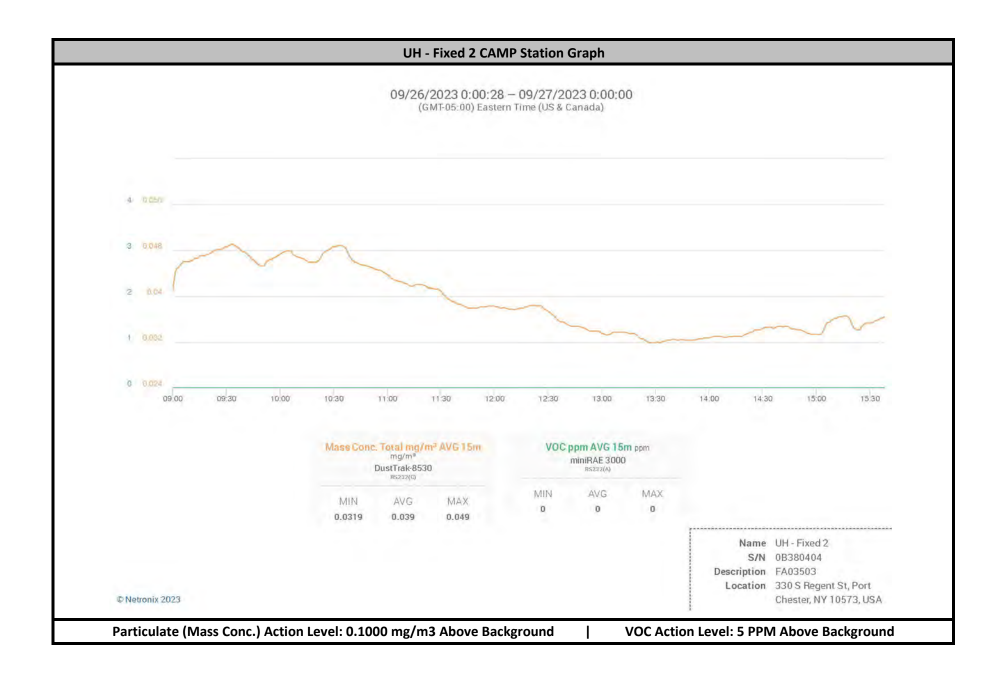


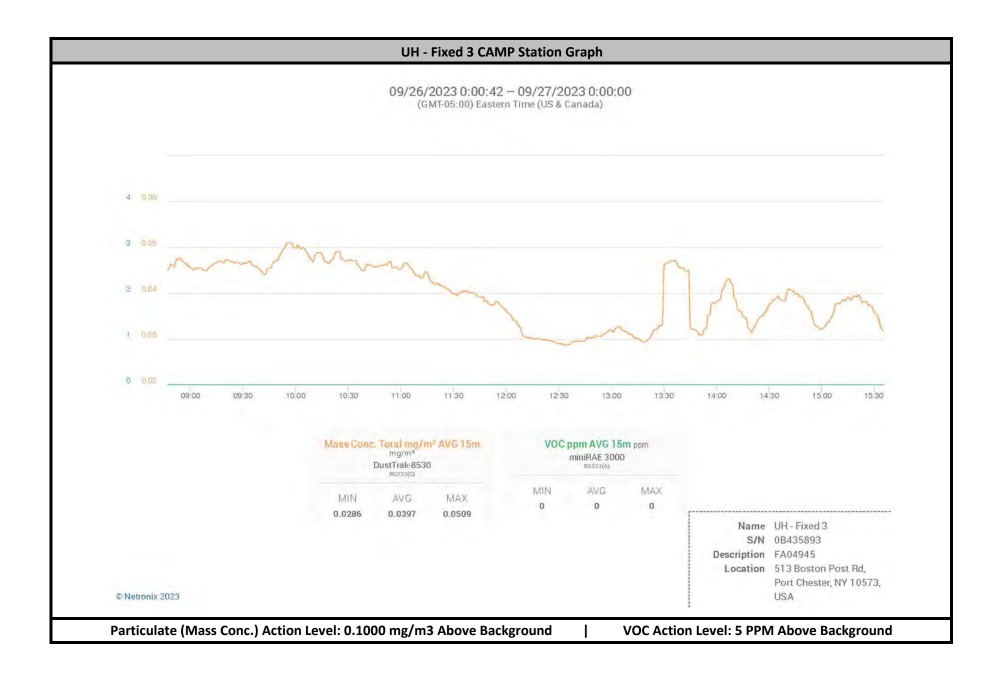


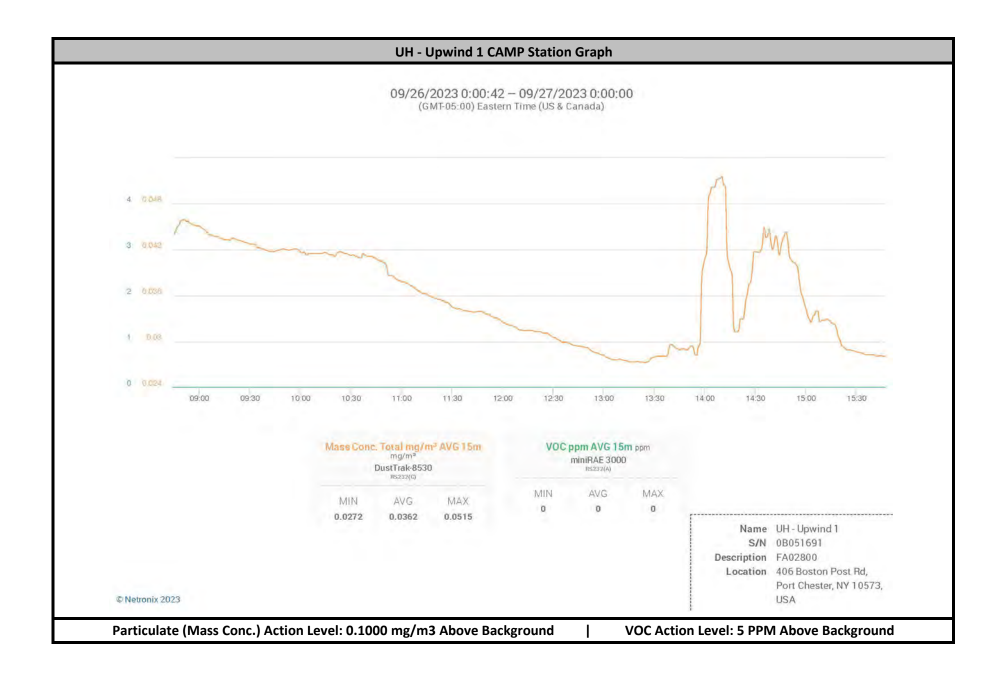
Roving	CAMP	Log
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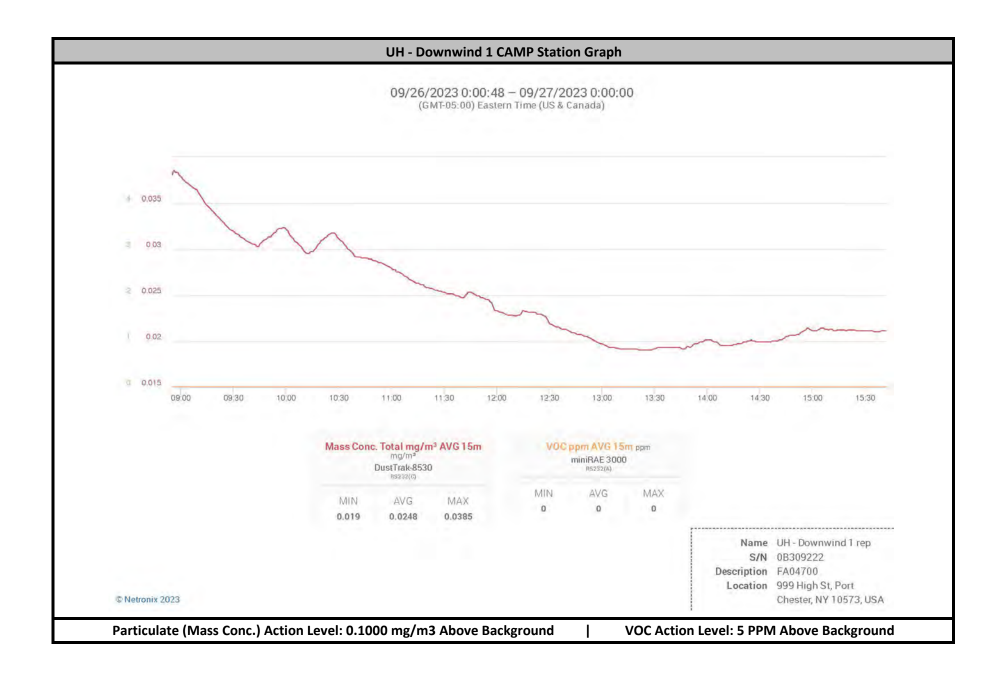
0	KRF				Air Monitoring Log
Project:	Former United Hospital			Client: BR R	A Port Chester Date: 09/26/23
Work Activ	ity: ext. debri	. handling	5 Struct. den	ro of	A Port Chester Date: 09/26/2 3 Logged By: M. J. J. Job No: 2000 57
Weather:	54-610F Ou	reast / light	Rain humid	Wind Directi	on: East Wind Speed: 12 mph
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0500	WZ	NA	none observed	ND	Work ensite begins, Raining
0530	UW	0.0	0.045	ND	rain Stops Background
0900	DW	0.0	0.043	ND	
0930	UW	0.0	0.048	ND	
00001	AW	0.0	0.052	ND	
1030	UW	0.0	0.046	NA	very light rain
1100	DW	0.0	0.038	ND	
1130	UW	0.0	0.034	ND	
1200	ÐW	0.0	0.037	ND	
230	UW	0.0	0.030	ND	
300	WG	0.0	0.029	ND	
330	UN	0.0	0 032	ND	
400	DW	0.0	0.041	NB	
430	UW	0.0	0.035	ND	
500	DW	0.0	0.039	ND	
530	UN	0.0	0.030	ND	COLUMN DOWN OF DESIGN
	0.00		0.000		and the second second second
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		K	XX		
	and the second second		1 VI		
-	da anti-				
-	And a				
	1.1.1.1.1.				X
Work	Zone Action Levels	1		Community	(Perimeter) Action Levels
PID	DUST		PID		DUST
0 ppm: bre	15 mg/m ³ above background in athing zone: Level D, D-		>5 ppm above background: v		>0.1 mg/m ³ above background: dust suppression
	dified, or C (subject to PID) 15 mg/m ³ above background in		>25 ppm above background	STOP	>0.15 mg/m ³ above background: STOP

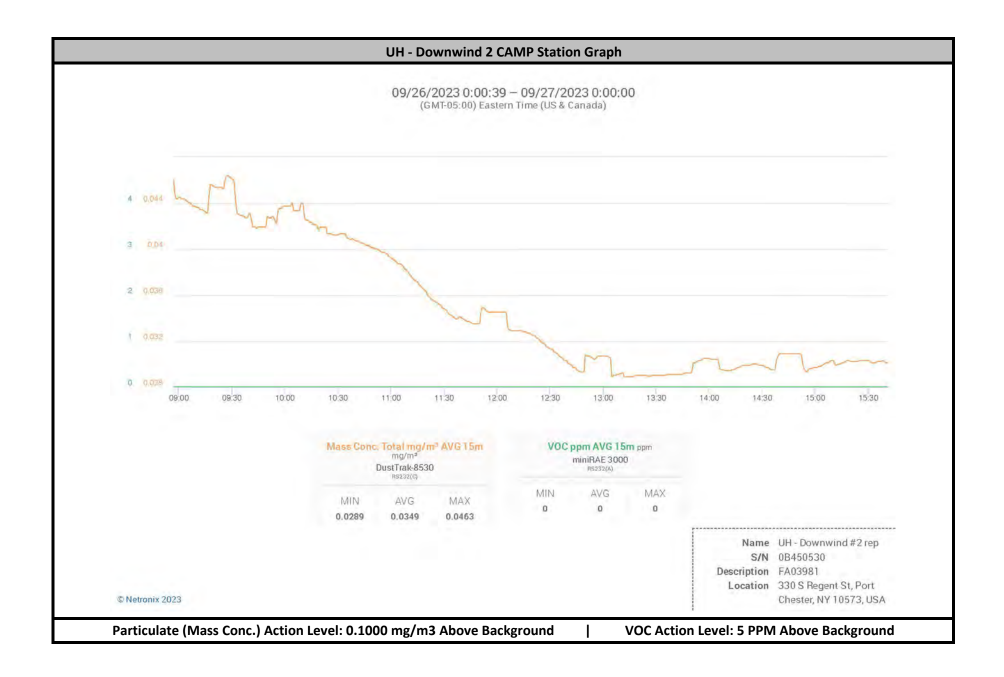












					Daily Activi	tv Renort		
DAK	$\mathbf{D}\mathbf{\Gamma}$			•	Former Unite			
	IU'				Port Ches BCP No. C			
			Genera	l Site Information	BCP NO. C	360202		
Date:					Wednesday, Septe			
Weather: Wind Direction/Speed:			Sunny 48 - 66°F East @ 8 mph					
AKRF Personnel on Site:			Michael Iodice					
AKRF Equipment on Site:		3 Fixed CAN	IP Stations (PID & Du	st Monitor), 3 Portal			One Handheld PID,	One Handheld Dust Monitor
Visitors:					Non	e		
Cor	ntracting Company		Contra Key Per	ctor Information			Equipm	ont
	ital Industries Corp.		-				Various demolitic	
	molition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
		De	escription and Locati	on of Work Activitie	es Performed			
	or continued with Phase I of the demoliti batement) continuing concurrently in se			Abatement), includir	ng the removal of lo	ose items (e.g., furni	ture, garbage, etc.) f	rom the former hospital buildings,
	or continued exterior handling of building		-	interior non-loadhe	aring building elem	ents le g partition	valls drop ceilings r	achanical equipment atc.): the
	aded into containers for off-site disposal		a with demontion of	interior, non-ioaube	anng, bunung elen	ents (e.g., partition v	walls, urop cellings, i	nechanical equipment, etc.), the
The demolition contracto	or continued Phase III (Structural Demoli	tion) in the eastern p	ortions of the main h	ospital building; the	demolition debris v	vas loaded into cont	ainers for off-site dis	posal.
No ground intrusive activ	vities were conducted.							
			Site Soil Dispo	sal Tracking Informa	ation			
De	estination Facility	Daily	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	I Tracking Informati	on			
	Origin Facility	Daily ⁻	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	Α	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
C/	AMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	ance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Level E	Exceedance(s) Above Background:	No	No	No	No	No	No	No
			Additi	onal Information				
Activity for Following for	ne demolition contractor will continue wi rmer hospital buildings, including structu op ceilings, mechanical equipment, etc.);	ral demolition and th	ne exterior handling	of building materials	associated with der			
Comments: No	one.							

Site Photographs



Handling of structural demolition debris in the southeastern portion of the site, view facing south.

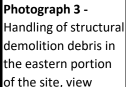


Photograph 2 -

Handling of structural demolition debris in the eastern portion of the site, view facing northeast.

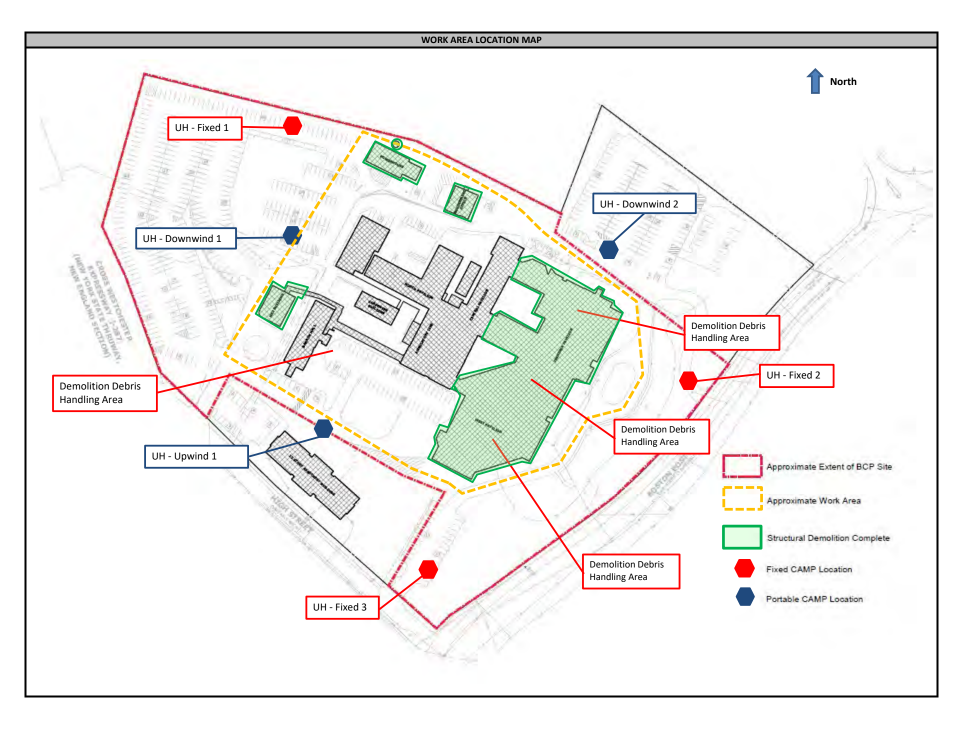
Network:Sep 27, 2023 at 2:37:44 PM EDT N 40° 59' 39.265", W 73° 40' 34.160" Boston Post Rd, United States

AKRE

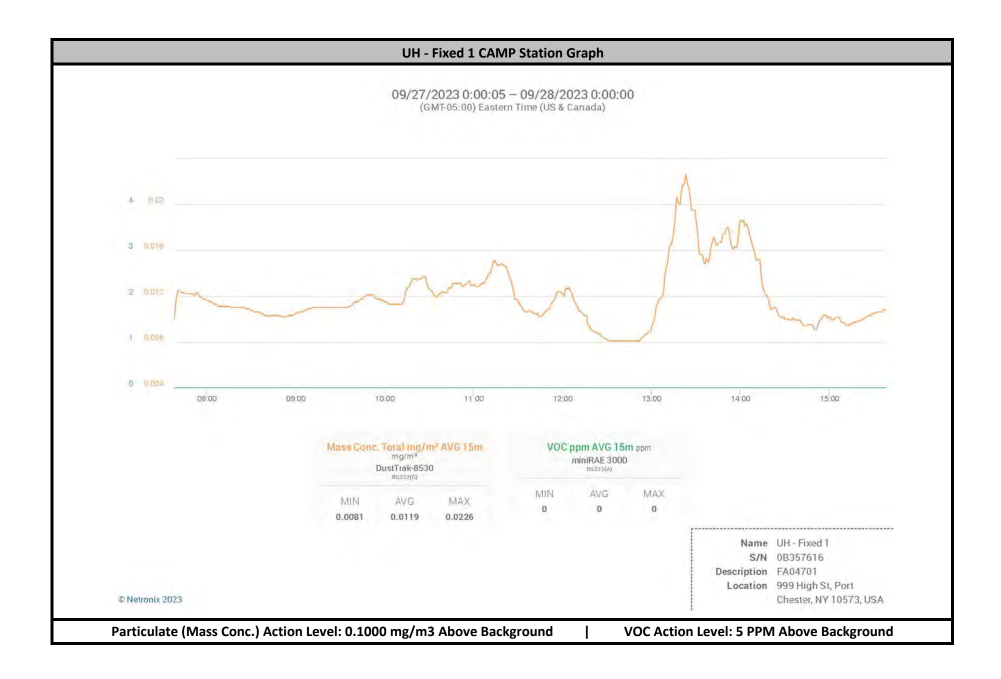


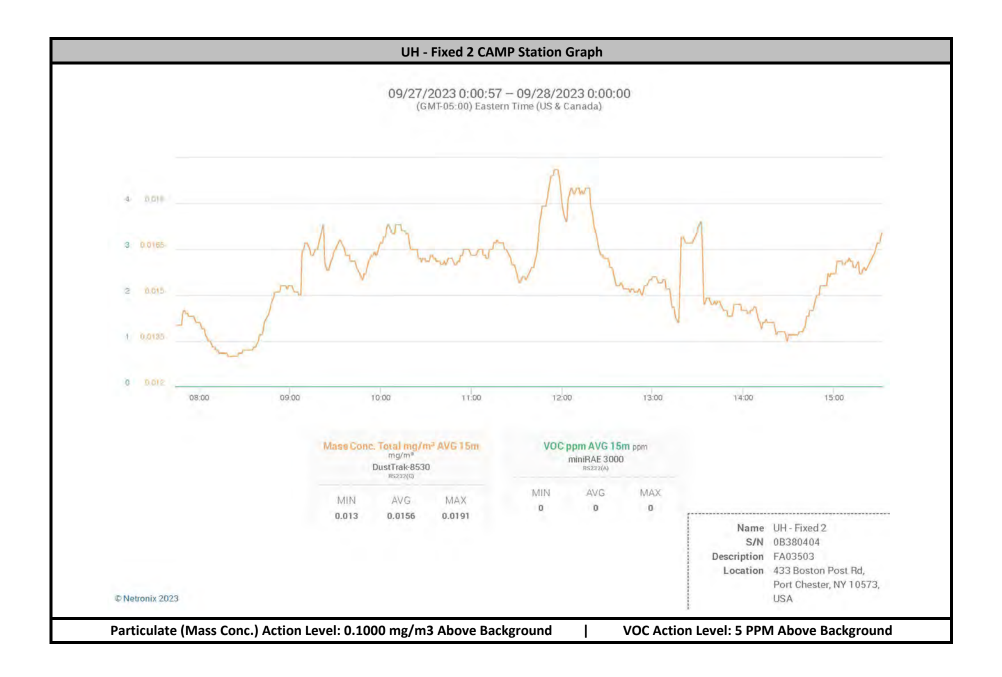
demolition debris in the eastern portion of the site, view facing northeast.

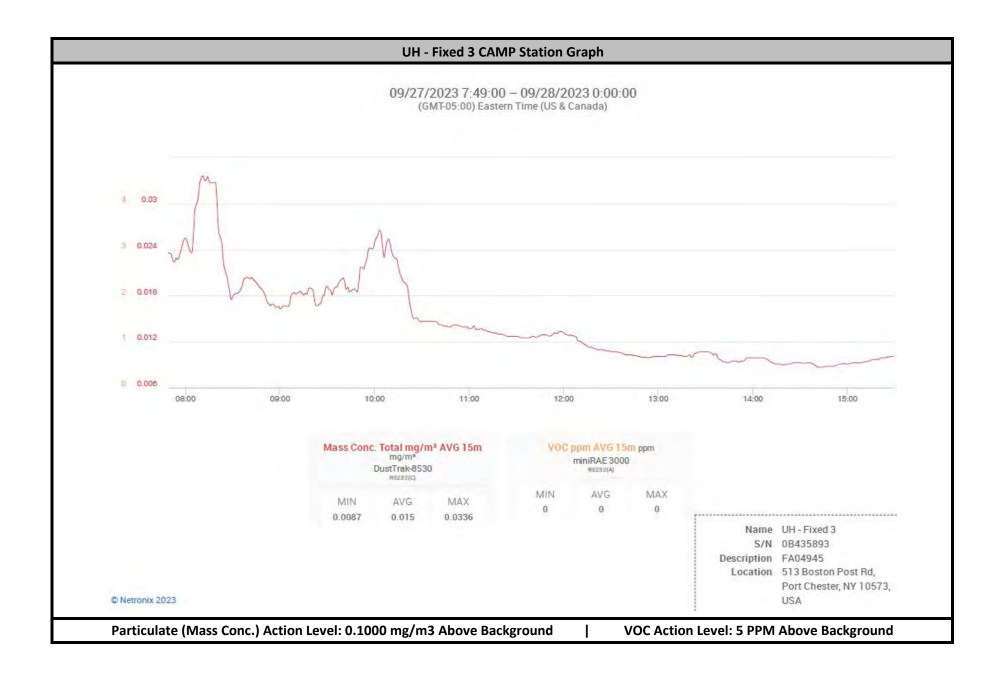


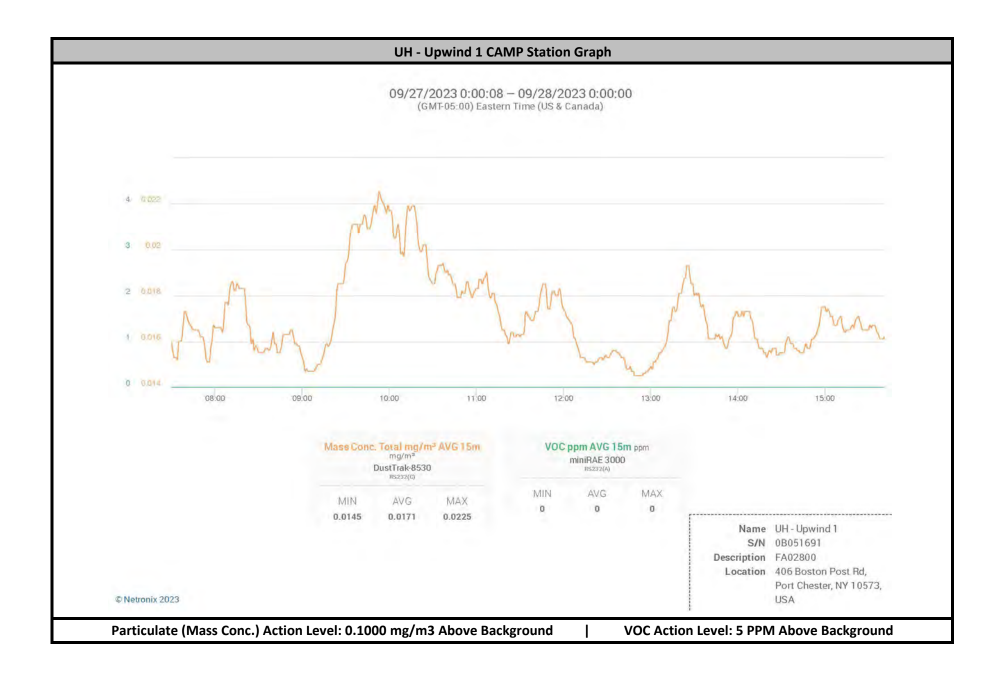


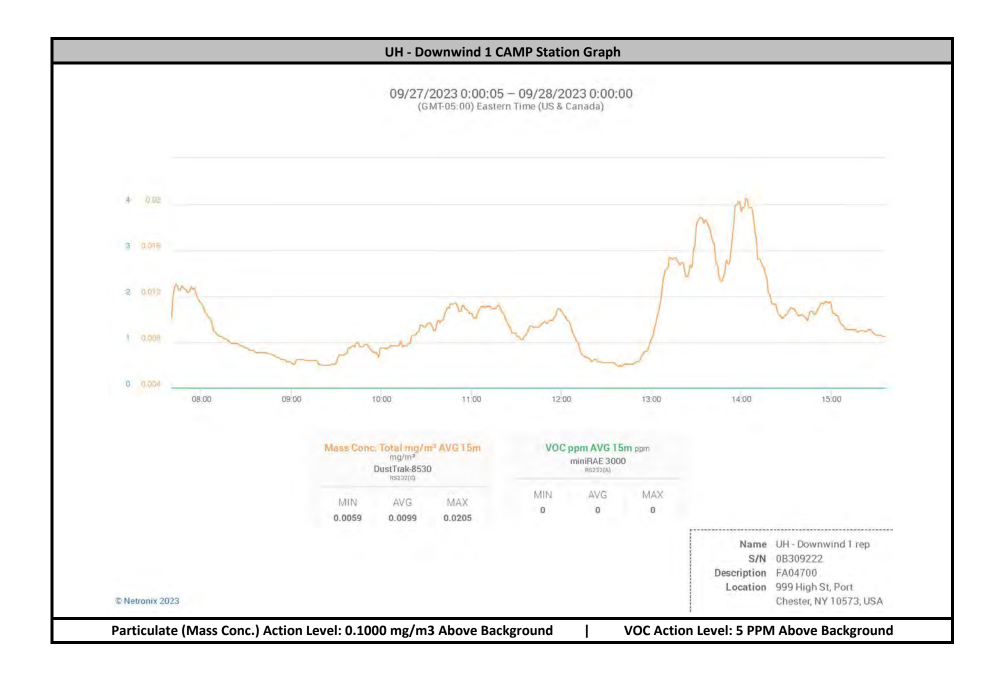
DA	KRF				Air Monitoring Log
Project: F	ormer United Hospital (BCP Site No. C360)202)	Client: BR RA	Port Chester Date: 9/27/23
Work Activity	: ext. hands	ing of de	mo debris		Logged By: M.J.dr Job No: 200057
Weather 48	- 66 of Sunny			Wind Directio	n: East Wind Speed: 8 mph
TIME	LOCATION	PID	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0700	UN	0.0	0.017	ND	Brickground
0780	DW	0.0	0.018	ND	
0030	NW	0.0	0.013	СИ	
0830	DW	0.0	0.015	ND	
3900	un	0.0	0.014	ND	
0930	DW	0.0	0.019	NDOP	
000	NW	0.0	0.020	ND	
030	DW	0.0	0.022	ND	
1100	NN	0.0	0.017	NB	
130	DN	0.0	0.024	ND	
200	NW	0.0	0.014	ND	
230	DW	0.0	0.018	ND	
300	MW	0.0	0.019	NØ	
330	DW	0.0	0.026	GU	
400	MM	0.0	0.016	ND	
430	DW	0.0	0.021	ND	
500	UN	0.0	0.017	ND	
530	DW	0.0	0.017	ND	
		A	111	71	
	-(TH		4	
		14	TPH		
		11/1	1 m		
			(
	1				
-	1	1.1.1.1.			X
	ne Action Levels	1	-		Perimeter) Action Levels
PID pm: Level D <0.15	DUST mg/m ³ above background in		PI >5 ppm above background		DUST >0.1 mg/m ³ above background: dust suppression
0 ppm: breat	ning zone: Level D, D- fied, or C (subject to PID)		>25 ppm above backgrou	and the second s	>0.15 mg/m ³ above background: STOP
ppm: STOP breath	mg/m ³ above background in ing zone: dust suppression, vork if conditions continue				

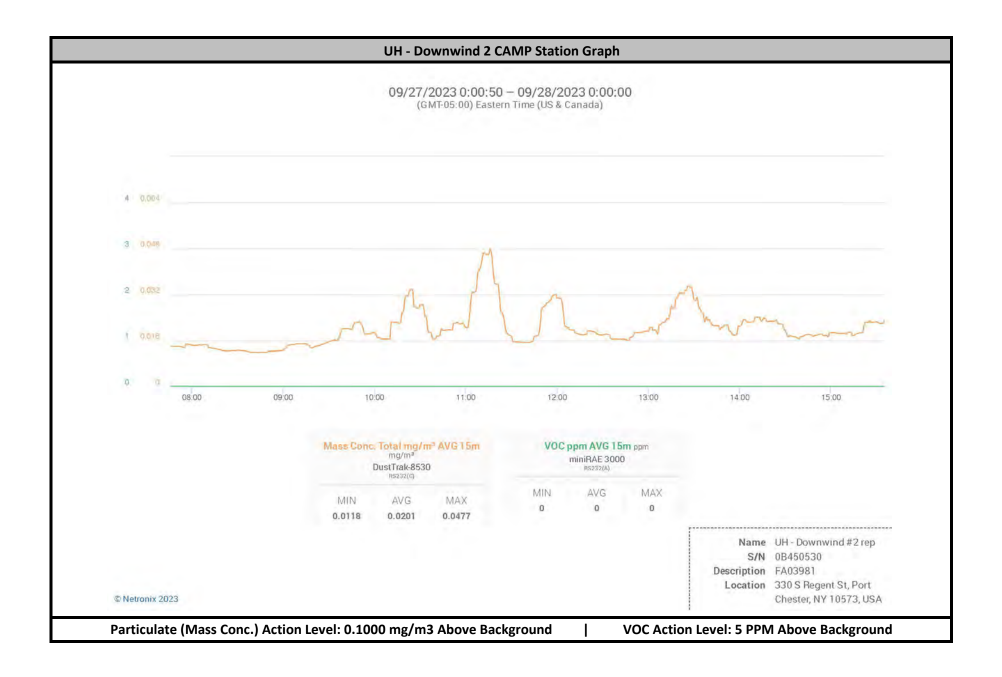








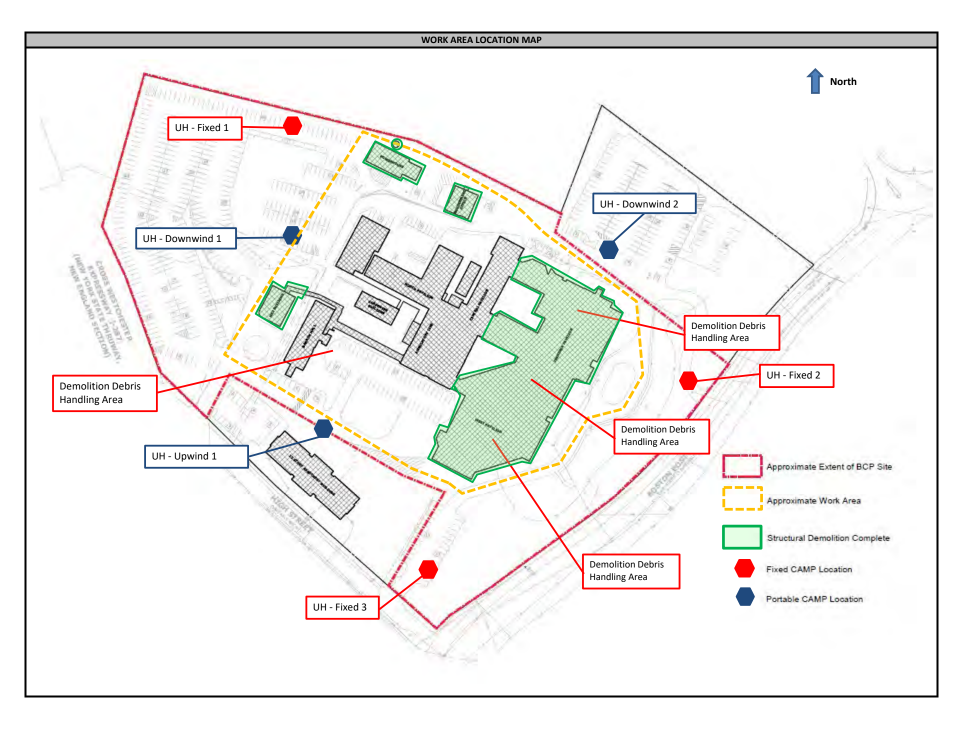




				1	Daily Activi	tv Renort		
DAK	'RF				Former Unite			
					Port Chest BCP No. C			
			Genera	l Site Information	BCF NO. C	500202		
Date:					Thursday, Septen			
Weather: Wind Direction/Speed	4.				Cloudy 52			
AKRF Personnel on Sit			East @ 9 mph Michael Iodice					
AKRF Equipment on S		3 Fixed CAN	IP Stations (PID & Du	st Monitor), 3 Portal			One Handheld PID,	One Handheld Dust Monitor
Visitors:					Non	e		
	Contracting Company	1	Contra Key Per	ctor Information		-	Equipm	ant
	Capital Industries Corp.						Various demolitio	
	Demolition Contractor)		Joe Cianciulli,	Eddy Caldero		(e.g., ex		roll off containers, etc.)
		De	escription and Locati	on of Work Activitie	s Performed			
The demolition contra	actor continued with Phase I of the demolit	ion work (Site Prepar	ation / Pre-Asbestos	Abatement), includir	ng the removal of lo	ose items (e.g., furni	ture, garbage, etc.) f	rom the former hospital buildings,
with Phase II (Asbesto	s Abatement) continuing concurrently in se	elect areas of the build	dings.					
	actor continued exterior handling of buildin loaded into containers for off-site disposa		d with demolition of	interior, non-loadbe	aring, building elem	ents (e.g., partition v	walls, drop ceilings, n	nechanical equipment, etc.); the
The demolition contra	actor continued Phase III (Structural Demoli	ition) in the eastern p	ortions of the main h	ospital building; the	demolition debris v	vas loaded into cont	ainers for off-site dis	posal.
No ground intrusive a	ctivities were conducted.							
		1	Site Soil Dispo	sal Tracking Informa	ation			
	Destination Facility	Daily ⁻	Trucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	Ά	N	/A	N/A
			Daily Import (CY)	C			Total Import (CY)	0
			Imported Fil	l Tracking Informati	on			
	Origin Facility	Daily ⁻	Trucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:		None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Lev	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
			Additi	onal Information				
Planned Work Activity for Following Day(s):	The demolition contractor will continue w former hospital buildings, including struct drop ceilings, mechanical equipment, etc.]	ural demolition and th	ne exterior handling o	of building materials	associated with der			
Comments:	None.							

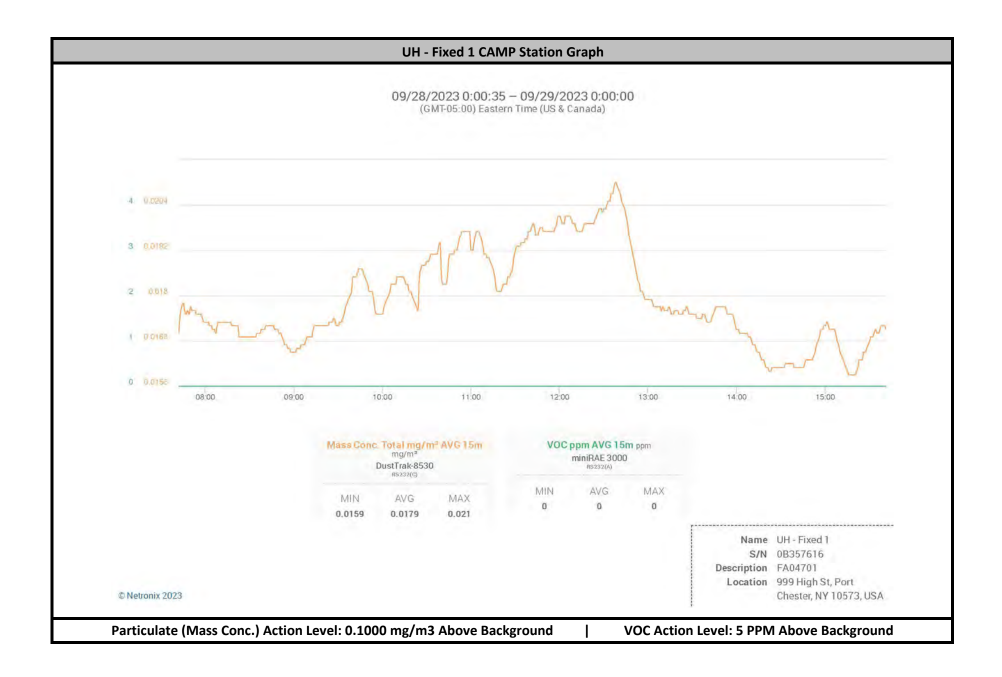
Site Photographs Network:Sep 28, 2023 at 8:10:26 AM EDT N 40° 59' 38,727", W 73° 40' 34.688" Boston Post Rd, United States Photograph 1 -Handling of structural demolition debris in the southeastern portion of the site, view facing southeast. AKRE Notwors:Sap 28, 2023 at 8:10:35 AM EDT N 40° 59' 38,727", W 73° 40' 34,683" Boston Post Rd, United States Photograph 2 -Handling of structural demolition debris in the eastern portion of the site, view facing northeast. Network:38ep 28, 2023 at 1:44:47 PM EDT N 40° 59' 39:305", W 73' 40' 32:312" Boston Post Rd, United States Photograph 3 -Handling of structural demolition debris in the eastern portion of the site, view facing northeast.

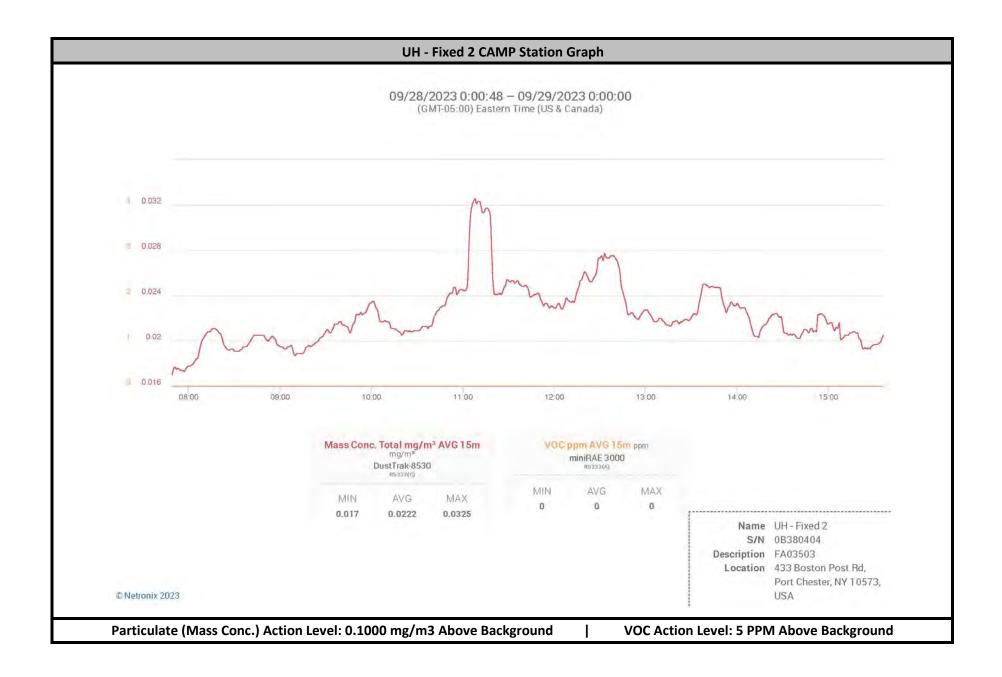
CAKRE

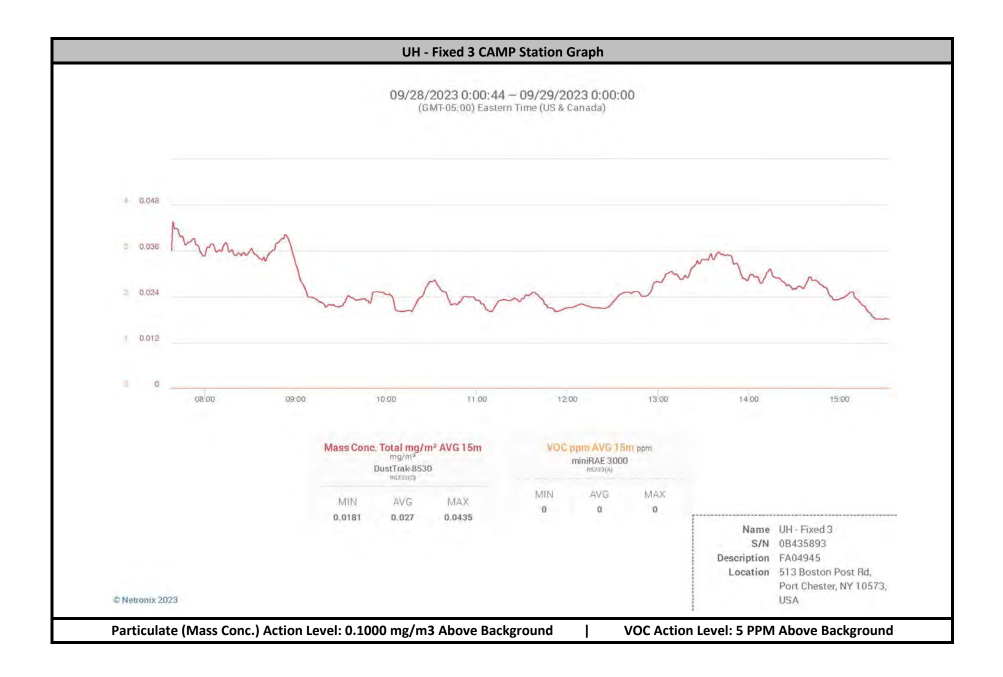


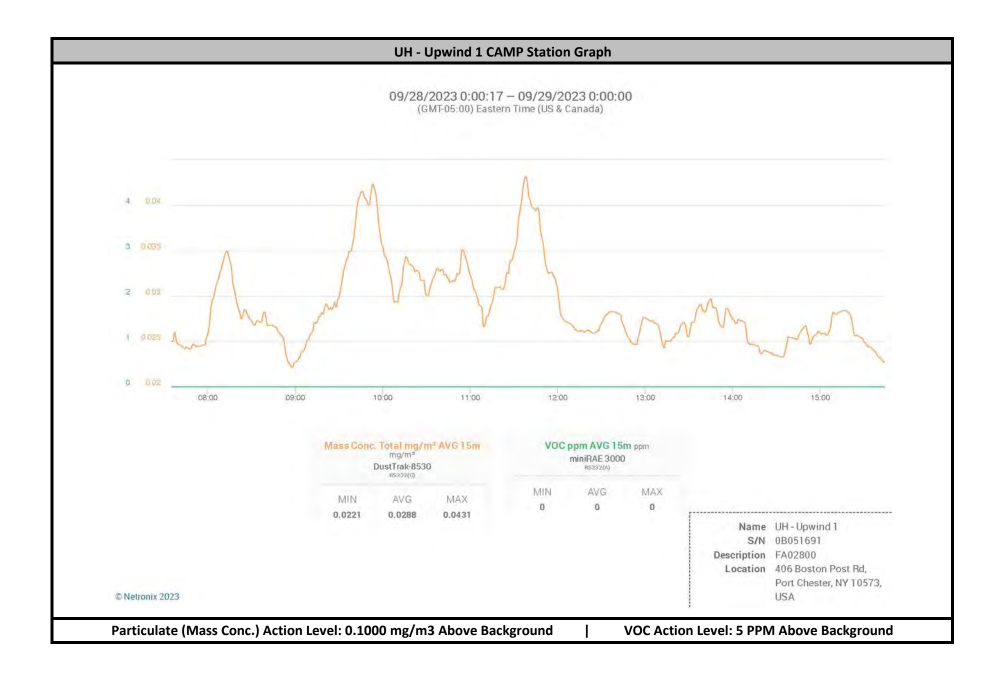
DA	K RF				Air Monitoring Log
Project: Fo	ormer United Hospital (E	CP Site No. C36020)2)	Client: BR RA	Port Chester Date: 9/28/25
Work Activity:		2 re dim.	s dubris.		Logged By: #H. John Job No: 200057
Weather: 5	12 - 650F	Cloud-y	DUST	Wind Direction	n: E Wind Speed: 9mph COMMENTS
TIME	LOCATION	PID	(mg/m ³)		(activity; work zone, upwind or downwind)
0700	UN	0.0	0.024	ND	Background
0780	OW	0.0	0.032	ND	
0500	NW	0.0	0.020	ND	
0830	DW	0.0	0.029	ND	
900-	UN	0.0	0.017	NO	
0930	DN	0.0	0.033	ND	
1000	UN	0.0	0.026	NUD	
1030	DW	0.0	0.021	ND	
1100	Sin	0.0	0.023	ND	1.3.
1130	DW	0.0	0.019	ND	
1200	UN	0.0	0.027	NB	
1230	DW	0.0	0.029	ND	
1300	uw	0.0	0.015	NO	Jack and the
1330	DW	0.0	0.027	ND	1
1400	CUN	0.0	0.022	ND	
1430	DW	0.0	0.031	ND	The state of the
1500	un	0.0	0.024	ND	
1580	DW	0.0	0.020	MD	
		0			
	The second second	X	I. I A	1	A Company of the sea
-	/		A		
		1	MA	-	
	1	1	TO	X	4
			101 - 102		
	and the second second				
		-			
		-	-	-	
Work	Zone Action Levels	-		PID	ty (Perimeter) Action Levels DUST
PID	DUST	in	>5 ppm above backgrou	nd: vapor suppression	>0.1 mg/m ³ above background: dust suppression
and 50 ppm: b: Level C N	reathing zone: Level D, D- Aodified, or C (subject to PID)	2	>25 ppm above backgr	ound: STOP	>0.15 mg/m ³ above background: STOP
STOP -	0.15 mg/m ³ above background				
so ppin. STOT b	top work if conditions continue				

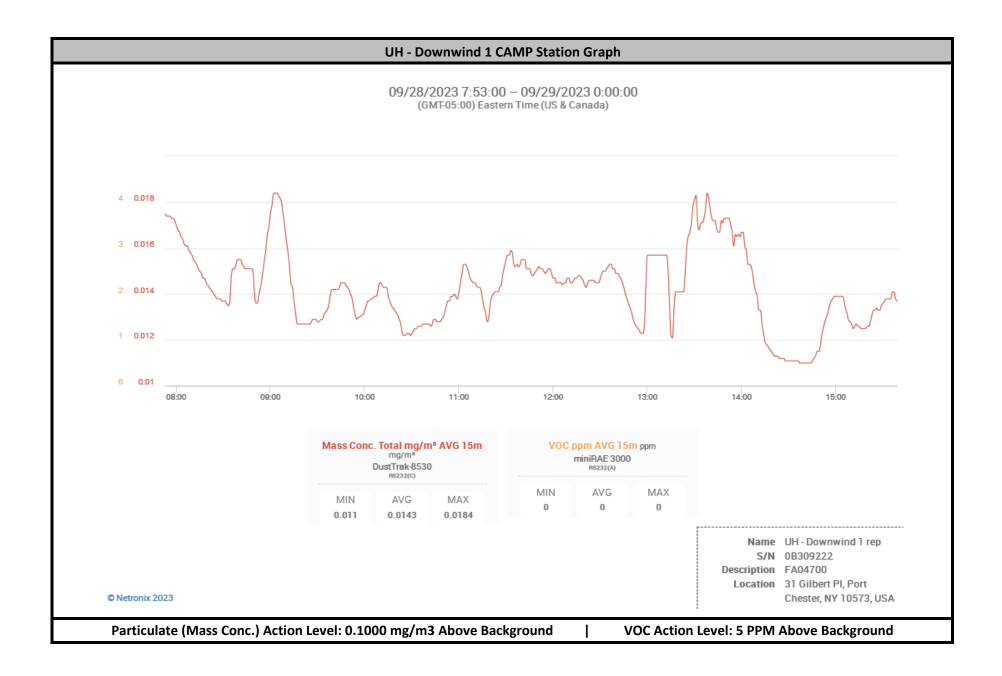
C360202_Daily Report_2023.09.28

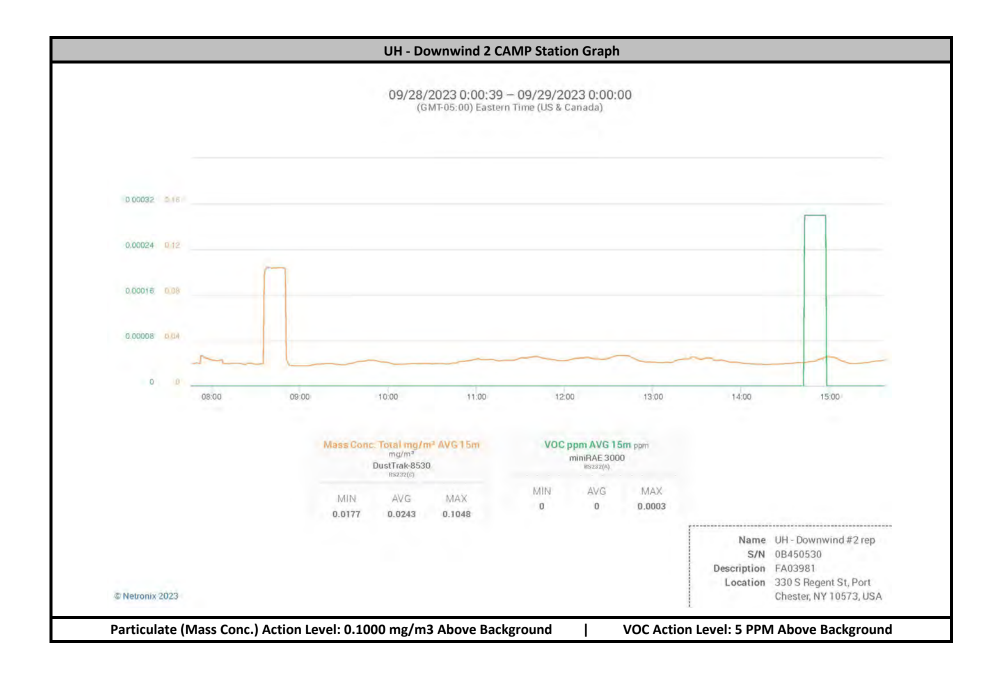












				r	Daily Activi	ty Report		
OAK	DL			•	Former Unite			
					Port Ches	ter, NY		
					BCP No. C	360202		
Date:			Genera	I Site Information	Friday, Septeml	bor 20, 2023		
Weather:					Heavy Rain			
Wind Direction/Speed	:				NE @ 13			
AKRF Personnel on Site					Michael			
AKRF Equipment on Si Visitors:	te:	3 Fixed CAM	P Stations (PID & Du	ist Monitor), 3 Portal	ble CAMP Stations (Non		, One Handheld PID,	One Handheld Dust Monitor
VISILOTS:			Contra	ctor Information	NOT	e		
	Contracting Company		Key Per			[Equipm	lent
C	Capital Industries Corp. Demolition Contractor)		Joe Cianciulli,			(e.g., ex	Various demolition	
		De	scription and Locati	on of Work Activitie	s Performed			
with Phase II (Asbestos The demolition contra demolition debris was	ctor continued with Phase I of the demolitic s Abatement) continuing concurrently in sel ctor continued exterior handling of building loaded into containers for off-site disposal. ctor continued Phase III (Structural Demolit	ect areas of the build materials associated	lings. I with demolition of	interior, non-loadbea	aring, building elem	ents (e.g., partition v	valls, drop ceilings, r	nechanical equipment, etc.); the
No ground intrusive ad	ctivities were conducted.							
			Site Soil Dispo	sal Tracking Informa	ition			
	Destination Facility	Daily	Frucks	Daily Approx	. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/A	N/	/Α	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
			Imported Fil	I Tracking Informatio	on			
	Origin Facility	Daily	Frucks	Daily Approx. Cubic Yds.	Total Approx. Cubic Yds.	Total Si	te Loads	Total Approximate Cubic Yards
Not Applicable (N/A)		N,	/Α	N/	/A	N	/A	N/A
			Daily Import (CY)	C)		Total Import (CY)	0
	CAMP Information	Roving Equipment	UH - Fixed 1	UH - Fixed 2	UH - Fixed 3	UH - Upwind 1	UH - Downwind 1	UH - Downwind 2
Odors:	adapaa(a) Ahaya Daalarayada	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed	None Observed
	edance(s) Above Background:	No	No	No	No	No	No	No
Particulate Action Leve	el Exceedance(s) Above Background:	No	No	No	No	No	No	No
Planned Work Activity for Following Day(s):	The demolition contractor will continue wi former hospital buildings, including structu drop ceilings, mechanical equipment, etc.);	ral demolition and th	ration / Pre-Asbesto ne exterior handling	of building materials	associated with der			
Comments:	Due to inclement weather (rain), the air mo odors were detected.	onitoring equipment	was not deployed; tl	herefore, visual and t	olfactory monitorin;	g were performed fo	r the duration of the	work day, and no fugitive dust or

Site Photographs



Photograph 1 -

Handling of structural demolition debris in the southeastern portion of the site, view facing east.

> Network:Sep 29, 2023 at 9;54:58 AM EDT N 40° 59' 39,031", W 73° 40' 34,710" Boston Post Rd, United States



letwork:Sep 29, 2023 at 9:55:14 AM EDT N 40° 59' 38.977", W 73° 40' 34.368" Boston Post Rd, United States

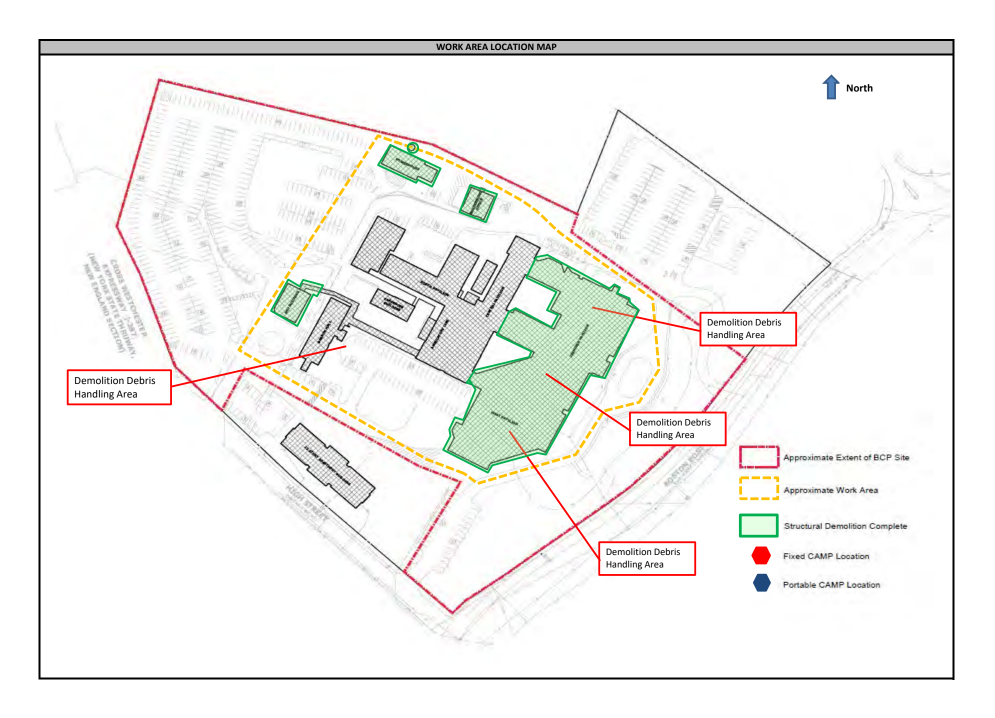


Photograph 2 -

Handling of structural demolition debris in the eastern portion of the site, view facing east.

Photograph 3 -

Handling of structural demolition debris in the eastern portion of the site, view facing northeast.



Roving CA	AMP	Log
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0680 Heavy Rain cent. 0780	CA	KRF				Air Monitoring Log
Weather: S7 - G, 2, 5 Heavy Kain Wind Direction: <i>VE</i> Wind Speed: <i>3.9 pp</i> TME LOCATION PID DUST (mg/m) ODORS COMMENTS COMMENTS 05:00 W>Z NA notic dissocial ND Root zone upwind or downwind) 05:00 W>Z NA notic dissocial ND Root zone. Pideuty, work zone. Pideuty, P	Project: Work Activi	Former United Hospital (B ty: ext. handling	CP Site No. C360 of demo	debris for dis	Client: BR RA	Logged By: M. Jelin
TIME LOCATION PID OUST (mg/m) ODORS (activity, work zone, Uwward of downwind) 05500 W32 NA nonce observat ND Ware antitle begins, name 05800 W32 NA nonce observat ND Ware antitle begins, name 07800 W32 NA nonce observat ND Ware antitle begins, name 07800 W32 NA nonce observat ND Ware antitle begins, name 07800 W32 NA nonce observat ND Ware antitle begins, name 07800 W32 Ware antitle begins, name Ware antitle begins, name Ware antitle begins, name 07800 Ware antitle begins, name Ware antitle begins, name Ware antitle begins, name 11800 Ware antitle begins, name Ware antitle begins, name Ware antitle begins, name 11800 Ware antitle begins, name Ware antitle begins, name Ware antitle begins, name 11800 Ware antitle begins, name Ware antitle begins, name Ware antitle begins, name 11800 Ware antitle begins, name	Weather: 5	57-62°F Heau	y Rain		Wind Directi	on: NE Wind Speed: 13 mph
0680 Heavy Kain cont. 0790 Heavy Kain cont. 0780					ODORS	COMMENTS (activity; work zone, upwind or downwind)
OtsSO Heavy Rain cent. OPBO	0690	W2	NA	none observed	DU	Work onsite begins, raining
OPBO Image: State Action Level Image: Comparison of the State Action Level Image: State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparison of the State Action Level Image: Comparest Action Comparison	0830		1	1	1	
VBBD VIDE	0900					
Image: Stop Product and Provided in Progression Image: Stop Product In Progression Image: Stop P	0980					
I/100 I/100 I/	1000					
Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels Image: Contraction Levels </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
12.000 Image: Stop Provide Constitution of the sector						
1230 where k and s 1300 where k and s 1300 where k and s 1400 where k and s	1130					
300 work orsite ends 400 400 to heavy min 500 400 to heavy min						
Writzen Attin Leets Image: Leet D Aus of the heavy min Writzen Attin Leets Image: Leet D Image: Leet D Image: Leet D Von Zene Attin Leets Image: Leet D Image: Leet D Image: Leet D Image: Leet D Von Zene Attin Leets Image: Leet D Image: Leet	1230					
Write Anten Levels Autors to humany min Write Anten Levels Autors to humany min Write Anten Levels Autors to humany min Name Action Levels Autors to humany min Stargent above background in the human min Autors to human human human human human Stargent above background in the human h	1300	V	V	V	V	work onsite ends
Wet Zone Action Levels Image: Level biological content of the suppression of the supersoin of the	1230-		all a second		15 6 12 -	due to heavy rain
Wet Zone Action Levels Image: Level biological content of the suppression of the supersoin of the	14/00			I La La Fride		
Wet Zone Action Levels Image: Level biological content of the suppression of the supersoin of the	480		//			
Work Zone Action Levels PID DLST PID DLST PID DLST prm: Level D PC013 mg/m ² above background in provision PLD DLST PID DLST PLD PLD DLST prm: Level D PC013 mg/m ² above background in provision PLD DLST prm: Stroit proving zone: Case Stapperssion PLD PLD PLD >25 ppm above background: STOP PLS mg/m ² above background: STOP PLS mg/m ² above background: STOP		200050000000	X	X		
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP	5/50		(/	XII	1	
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP			VI	1 A		
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP			T	1 h	K	
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP					K	
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP					1	
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP					3	
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP	-					
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP		1	100			
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP		and and all all		and the second		
PID DUST pm:: Level D <0.15 mg/m² above background in 50 ppm: breathing zone: Level D, D- et C >0.15 mg/m² above background: data suppression >0.1 mg/m² above background: data suppression et C Modified, or C (subject to PID) >0.15 mg/m² above background: STOP >0.15 mg/m² above background: STOP pm: STOP >0.15 mg/m² above background in ppm: STOP >0.15 mg/m² above background: STOP			1.			
PID DUST pm:: Level D <0.15 mg/m² above background in 50 ppm: breathing zone: Level D, D- et C >0.15 mg/m² above background: data suppression >0.1 mg/m² above background: data suppression et C Modified, or C (subject to PID) >0.15 mg/m² above background: STOP >0.15 mg/m² above background: STOP pm: STOP >0.15 mg/m² above background in ppm: STOP >0.15 mg/m² above background: STOP						
PID DUST pm:: Level D <0.15 mg/m² above background in 50 ppm: breathing zone: Level D, D- et C >0.15 mg/m² above background: data suppression >0.1 mg/m² above background: data suppression et C Modified, or C (subject to PID) >0.15 mg/m² above background: STOP >0.15 mg/m² above background: STOP pm: STOP >0.15 mg/m² above background in ppm: STOP >0.15 mg/m² above background: STOP			12			
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP		1000				
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP			-			
PID DUST opm: Level D <0.15 mg/m ² above background in 50 ppm: breathing zone: Level D, D- el C >0.15 mg/m ² above background: stoppression >0.1 mg/m ² above background: data suppression > 0.15 mg/m ² above background in pmr: STOP >0.15 mg/m ² above background: STOP >0.15 mg/m ² above background: STOP				1	1	
ppm: Level D <0.15 mg/m ³ above background in 50 ppm: breathing zone: Level D, D- el C Mcdified, or C (subject to PID) >0.15 mg/m ³ above background in ppm: STOP breathing zone: dust suppression,	STATES OF TAXABLE PARTY AND INCOME.				Community	
50 ppm: breathing zone: Level D, D- el C Modified, or C (subject to PID) >21.5 mg/m ³ above background in ppm: STOP breathing zone: dust suppression,	pm: Level D <0.	15 mg/m ³ above background in			apor suppression	
>0.15 mg/m ² above background in ppm: STOP breathing zone; dust suppression,	50 ppm: brea	athing zone: Level D, D-				
stop work if conditions continue	>0.1	15 mg/m ³ above background in				
	stop	work if conditions continue				