

# **Asbestos Abatement Air Sampling Report**

L Street Station Project Boston, Massachusetts

Prepared for HRP 776 Summer Street, LLC May 2024

# ASBESTOS ABATEMENT AIR SAMPLING REPORT L STREET STATION PROJECT May2024

#### 1.0 INTRODUCTION

TRC Environmental, Inc. (TRC) has prepared this Air Sampling Report on behalf of HRP 776 Summer Street, LLC (the Client) for the deconstruction phase of the L Street Station project at 776 Summer Street in Boston, Massachusetts (the Site).

The air sampling is as described and in accordance with the requirements of the Non-Traditional Work Plan (NTWP) in place for the project, as approved by MassDEP (NTWP Approval NNT-220007). Pursuant to the NTWP, on a daily basis, TRC provides air sampling during asbestos abatement around the perimeter of the asbestos removal work areas, and as required for final air clearance at the completion of asbestos removal in contained work areas. Sample results are emailed to MassDEP at the end of the shift.

The air samples are analyzed by TRC's Asbestos Project Monitor after collection, typically twice per shift, in accordance with the Phase Contrast Microscopy (PCM) method. The results for each sample are then recorded in fibers per cubic centimeter of air (f/cc) on the air sampling data sheet. These air sample results and data sheets are attached to this report.



This report provides the air sampling results collected at the Site from the beginning of the abatement monitoring on May, 1, through 31, 2024. Pursuant to the NTWP approved by DEP, the air sampling action level is < 0.010 f/cc. All air sample collected at the containment perimeter barriers, by TRC in connection with this work have been less than 0.010 f/cc throughout this time period.

#### 2.0 DESCRIPTION OF SITE CONDITIONS

The Site previously operated as an electrical power plant. With the exception of one building, referred to as the Administration Office Building, the Site is vacant.

The Site is located in an urban area of South Boston and is bounded on all sides by roads.

#### 3.0 AIR SAMPLING ACTION LEVELS

The action level required for this project for PCM air samples during abatement, as established in the NTWP, is less than 0.010 f/cc. If this level is reached or exceeded, asbestos abatement work is stopped, the MassDEP notified, and appropriate corrective measures taken. The level of 0.010 f/cc is also used for air clearance following abatement, to "clear" space for use prior to disassembling containment. On occasion, typically for "clearing" a large work area where PCM air sampling may be impractical, the Transmission Electron Microscopy (TEM) method will be used, which has a clearance level of an average of less than 70 structures per square millimeter (s/mm). TEM results, if any, associated with clearing work areas will be included in this report.

#### 4.0 AIR SAMPLING

Pursuant to the approved NTWP, all area air samples are collected using the same basic techniques. The air sampling pumps are calibrated using a primary or secondary standard. The sample cassette is set between 4 to 5 feet above the floor/ground and angled downward at a 45-degree angle. Samples are collected "open faced," meaning that the cap at the inlet end of the extension has been removed so the entire surface of the



filter is exposed to the air. Samples are typically collected over a 2-to-3-hour period. Pumps are post-calibrated and the before and after flow rates are averaged. Chain-Of-Custody forms are completed, and the samples are analyzed.

Air samples are usually grouped together for each work area, as per the NTWP. Some results are recorded as <LOD, meaning that the result for that sample is below the limit of detection for the method (typically less than 0.002 f/cc, which is well below the action level).

#### **5.0 CORRECTIVE MEASURES**

No corrective measures were required May1, through May 31, 2024, because all air sample results were below the action level.

#### **ATTACHMENTS**

Air sample results





Project Name	776 Summer Street (Background Samples)	Sample Date	05/01/2024
TRC Project #	474824	Sampling Technician	Mark Ewas
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Edison Power Plant	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, MA	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03	Corner of East 1st and summer st	07:48	11:07	199	8	8	8	1592	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	By dust sentry along summer st	07:56	11:14	198	8	8	8	1584	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	05	Building 4 roof by generator	08:08	11:23	195	8	8	8	1560	2	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	Corner of East 1st and summer st	11:07	13:54	167	8	8	8	1336	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	07	By dust sentry along summer st	11:14	14:03	169	8	8	8	1352	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	08	Building 4 roof by generator	11:23	14:14	171	8	8	8	1368	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	01	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Ma	ark Ewas									
Anal	lyst Signature				My N				Analysis Da	ite		05/01/2	2024	



Project Name	776 Summer Street (Background Samples)	Sample Date	05/02/2024
TRC Project #	474824	Sampling Technician	Mark Ewas
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Edison Power Plant	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, MA	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03	Corner of East 1st and summer st	07:33	11:15	222	8	8	8	1776	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	By dust sentry on East 1st st	07:41	11:23	222	8	8	8	1776	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	05	On top of building 4 by generator	07:52	11:37	225	8	8	8	1800	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	Corner of East 1st and summer st	11:15	14:37	202	8	8	8	1616	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	07	By dust sentry on East 1st st	11:23	14:44	201	8	8	8	1608	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	08	On top of building 4 by generator	11:37	14:58	201	8	8	8	1608	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	01	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					Aı	nalysis In	formation							
	Analyst			Ma	ark Ewas									
Ana	lyst Signature				m M				Analysis Da	ate		05/02/2	2024	



Project Name	776 Summer Street (Background Samples)	Sample Date	05/03/2024
TRC Project #	474824	Sampling Technician	Mark Ewas
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Edison Power Plant	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, MA	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03	Corner of summer st and east 1st	07:17	11:09	232	8	8	8	1856	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	By dust sentry on summer st	07:24	11:19	235	8	8	8	1880	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	05	On building 4 by generator	07:37	11:32	235	8	8	8	1880	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	Corner of summer st and east 1st	11:09	14:49	220	8	8	8	1760	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	07	By dust sentry on summer st	11:19	14:57	218	8	8	8	1744	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	08	On building 4 by generator	11:32	15:10	218	8	8	8	1744	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	01	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Ma	ark Ewas									
Anal	yst Signature				M				Analysis Da	ite		05/03/2	2024	



Project Nam	е	776	Summer S	Street (1898	8 Baseme	nt)			Sample [	Date		05/01/2024			
TRC Project	#	474	824						Sampling	g Technician		Mark Ewas			
Client		HRF	P 776 Sumi	mer Street	PropCo L	LC			Laborato	ry		TRC			
Facility Nam	ie	Edis	on Power	Plant					Sample/A	Analysis Met	hod	NIOSH 740	0		
Facility Loca	ation	776	Summer S	Street, Bost	ton, MA				Sampling	д Туре		PCM			
Sample Type	Type Sample # Sample Loc				Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03	Outside entra		07:22	10:54	212	8	8	8	1696	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	NW co	By hepa exhaust on NW corner of containment		10:57	212	8	8	8	1696	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	05	Outside entra		10:54	14:23	209	8	8	8	1672	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	By hepa e the NW o contain	corner of	10:57	14:26	209	8	8	8	1672	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Field Blank	01	Field B	slank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field B	lank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
						A	nalysis In	formatio	on				-		
	Analyst				Ma	ark Ewas									
Anal	yst Signature	)				my w				Analysis Da	ate		05/01/2	2024	



Project Nam	ie	776	Summer S	Street (1898	3 Baseme	nt)			Sample I	Date		05/02/2024			
TRC Project	#	474	824						Sampling	g Technician		Mark Ewas			
Client		HRF	776 Sum	mer Street	PropCo L	LC			Laborato	ory		TRC			
Facility Nam	10	Edis	on Power	Plant					Sample/	Analysis Met	hod	NIOSH 740	0		
Facility Loca	ation	776	Summer S	Street, Bost	on, MA				Sampling	д Туре		PCM			
Sample Type	Type Sample # Sample Loca  Background 03 Outside dec				Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03	Outside entra		07:14	11:02	228	8	8	8	1824	1	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	NW co	By HEPA exhaust, NW corner of containment		11:05	228	8	8	8	1824	2	100	0.001	0.001	N/A
Background	05	Outside entra		11:02	14:20	198	8	8	8	1584	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	By HEPA NW co contail	rner of	11:05	14:23	198	8	8	8	1584	2	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Field Blank	01	Field B	lank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field B	lank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
		-				A	nalysis In	formatio	on						
	Analyst				Ma	ark Ewas									
Anal	Analyst Signature					M				Analysis Da	ate		05/02/2	2024	



Project Nam	е	776	Summer S	Street (1898	8 Baseme	nt)			Sample D	ate		05/03/2024			
TRC Project	#	474	824						Sampling	Technician		Mark Ewas			
Client		HRF	P 776 Sumi	mer Street	PropCo L	LC			Laborato	ry		TRC			
Facility Nam	ie	Edis	on Power	Plant					Sample/A	nalysis Met	hod	NIOSH 740	0		
Facility Loca	ation	776	Summer S	street, Bost	ton, MA				Sampling	Туре		PCM			
Sample Type	Type Sample # Sample Loc				Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	03		side decon entrance 07:06 10:57 231 8						8	1848	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	04	NW co containmer exha	nt by hepa	07:09	11:00	231	8	8	8	1848	0	100	0.001	<lod< td=""><td>N/A</td></lod<>	N/A
Background	05	Outside entra		10:57	14:18	201	8	8	8	1608	2	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	06	NW co containmen exha	nt by hepa	11:00	14:21	201	8	8	8	1608	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Field Blank	01	Field B	lank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	02	Field B	lank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
						Α	nalysis In	formatio	n						
	Analyst				Ма	ark Ewas									
Anal	yst Signatur	e				Nn N				Analysis Da	ate		05/03/2	2024	



exhaust

North end Inside

containment

South end inside

containment

12:20

12:21

13:50

13:51

90

90

13.6

13.6

13.6

13.6

13.6

13.6

1224

1224

5.5

4

100

100

0.002

0.002

0.002

0.002

N/A

N/A

Clearance

Clearance

007

800

Project Nan	ne	776 Summer S	Street (189)	8 Baseme	nt)			Sample D	ate		05/06/2024			
		770 04.1111101	7.1.001 (100	Bassins							00/00/2021			
TRC Projec	t #	474824						Sampling	Technician		Jeremy Fau	ılkner		
Client		HRP 776 Sum	mer Street	PropCo L	LC			Laborator	У		TRC			
Facility Nan	ne	South Boston I	Power Plar	nt				Sample/A	nalysis Metl	hod	NIOSH 740	0		
Facility Loc	ample			ton, Suffol	k County,	MA 02127	US	Sampling	Туре		PCM			
Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time			Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	Outside decon entrance	07:20	10:02	162	8	8	8	1296	4	100	0.002	0.002	N/A
Area	004	NE corner of containment by hepa exhaust	07:21	10:03	162	8	8	8	1296	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	005	Outside decon entrance	10:02	12:10	128	8	8	8	1024	3	100	0.003	<lod< td=""><td>N/A</td></lod<>	N/A
Area	006	corner of containment by hepa	10:03	12:11	128	8	8	8	1024	1	100	0.003	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					Α	nalysis In	formation							
	Analyst			Jeren	ny Faulkne	er								
Ana	lyst Signature		fle		Ma				Analysis Da	ite		(f/cc) (f/cc) N/A N/A		



Project Nam	le		776 Summer S	treet (Bac	kground S	ampling)(F	Power Plar	nt)	Sample D	ate		05/08/2024			
TRC Project	#		474824						Sampling	Technician		David Adan	ns		
Client				ner Street	PropCo L	LC			Laborator	У		TRC			
Facility Nam	ie	Building 4 & Ea	st 1st Stre	eet Fence				Sample/A	nalysis Met	hod	NIOSH 740	0			
Facility Loca	acility Location 776 Summe			treet, Bos	ton, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sa	mple Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:18	10:30	192	8	8	8	1536	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	East 1st Street at Dust monitor	07:23	10:35	192	9	8	8.5	1632	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	Building 4 roof at Generator	07:30	10:42	192	8	8	8	1536	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	Corner of East 1st Street and Summer Street	10:30	13:44	194	8	8	8	1552	1.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	East 1st Street at Dust monitor	10:35	13:44	189	8	8	8	1512	1.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	Building 4 roof at Generator	10:42	13:56	194	8	8	8	1552	2	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	/id Adams									
Ana	lyst Signature				· 1	1			Analysis Da	ite		05/08/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/09/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 & East 1st Street Fence	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:15	10:33	198	8	8	8	1584	6	100	0.002	0.002	N/A
Background	004	East 1st Street at Dust monitor	07:24	10:41	197	8	8	8	1576	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	Building 4 roof at Generator	07:31	10:48	197	8	8	8	1576	7	100	0.002	0.002	N/A
Background	006	Corner of East 1st Street and Summer Street	10:33	13:42	189	8	8	8	1512	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	East 1st Street at Dust monitor	10:41	13:51	190	8	8	8	1520	6.5	100	0.002	0.002	N/A
Background	008	Building 4 roof at Generator	10:48	13:58	190	8	8	8	1520	5.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	/id Adams									
Ana	lyst Signature	)			1				Analysis Da	ite		05/09/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/10/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 & East 1st Street Fence	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:17	10:30	193	8	8	8	1544	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	Corner of East 1st Street and Summer Street	07:26	10:39	193	8	8	8	1544	5.5	100	0.002	0.002	N/A
Background	005	Building 4 roof at Generator	07:33	10:46	193	8	8	8	1544	5.5	100	0.002	0.002	N/A
Background	006	Corner of East 1st Street and Summer Street	10:30	13:38	188	8	8	8	1504	5	100	0.002	0.002	N/A
Background	007	East 1st Street at Dust monitor	10:39	13:47	188	8	8	8	1504	7	100	0.002	0.002	N/A
Background	008	Building 4 roof at Generator	10:46	13:54	188	8	8	8	1504	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	formation								
	Analyst			Dav	vid Adams									
Anal	lyst Signature	,			Time Off         Total Total Total Total Fibers         Fields         LOD Res (f/cc)           N/A         N/A </th <th>2024</th> <th></th>	2024								



Project Nan	ne		776 Summer S	treet (#08	Amendme	ent)(Power	· Plant)		Sample D	ate		05/09/2024			
TRC Projec	t #		474824						Sampling	Technician		David Adan	ns		
Client									Laborato	ту		TRC			
Facility Nan	Name Turbine Hall 3							Sample/A	nalysis Met	hod	NIOSH 740	0			
Facility Loc	ation		776 Summer S	treet, Bost	on, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sa	ample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	Nor	rth area at decon	07:18	10:36	198	8	8	8	1584	5.5	100	0.002	0.002	N/A

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	North area at decon	07:18	10:36	198	8	8	8	1584	5.5	100	0.002	0.002	N/A
Area	004	Northwest area outside temporary poly wall	07:19	10:37	198	8	8	8	1584	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	005	Southwest area outside of temporary poly wall	07:20	10:38	198	8	8	8	1584	6	100	0.002	0.002	N/A
Area	006	South area at staircase	07:21	10:39	198	8	8	8	1584	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	North area at decon	10:36	13:45	189	8	8	8	1512	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	008	Northwest area outside temporary poly wall	10:37	13:46	189	8	8	8	1512	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	009	Southwest area outside of temporary poly wall	10:38	13:47	189	8	8	8	1512	5	100	0.002	0.002	N/A
Area	010	South area at staircase	10:39	13:48	189	8	8	8	1512	6.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	rid Adams									
Ana	lyst Signature	1			1 1				Analysis Da	ite		05/09/2	2024	



Project Name	776 Summer Street (#08 Amendment)(Power Plant)	Sample Date	05/10/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Turbine Hall 3	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	North area at decon	07:20	10:33	193	8	8	8	1544	7	100	0.002	0.002	N/A
Area	004	Northwest area outside temporary poly wall	07:21	10:34	193	8	8	8	1544	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	005	Southwest area outside of temporary poly wall	07:22	10:35	193	8	8	8	1544	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	006	South area at staircase	07:23	10:36	193	8	8	8	1544	6.5	100	0.002	0.002	N/A
Area	007	North area at decon	10:33	13:41	188	8	8	8	1504	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	008	Northwest area outside temporary poly wall	10:34	13:42	188	8	8	8	1504	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	009	Southwest area outside of temporary poly wall	10:35	13:43	188	8	8	8	1504	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	010	South area at staircase	10:36	13:44	188	8	8	8	1504	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst													
Ana	lyst Signature		,	71	AL				Analysis Da	ate		05/10/2	2024	



Northwest area outside temporary

poly wall
Southwest area

outside of temporary

poly wall

South area at

staircase

10:32

10:33

10:34

13:45

13:46

13:47

193

193

193

800

009

010

Area

Area

Area

#### ASBESTOS AIR SAMPLE RESULTS

	Project # 474824  HRP 776 Summer Street PropCo LLC  ty Name				, (052	.0101	S AIR S	,, (1411 -		,021					
Project Nan	ne		776 Summer S	street (#08	Amendme	ent)(Powei	Plant)		Sample D	ate		05/13/2024			
TRC Projec	t #		474824						Sampling	Technician		David Adar	ns		
Client			HRP 776 Sumi	mer Street	PropCo L	LC			Laborator	у		TRC			
Facility Nar	ne		Turbine Hall 3						Sample/A	nalysis Met	hod	NIOSH 740	0		
Facility Loc	ation		776 Summer S	treet, Bost	on, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sa	ample Location	ocation			Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	No	rth area at decon	07:18	10:31	193	8	8	8	1544	5.5	100	0.002	0.002	N/A
Area	004		utside temporary	07:19	10:32	193	8	8	8	1544	7	100	0.002	0.002	N/A
Area	005		side of temporary	07:20	10:33	193	8	8	8	1544	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	006			07:21	10:34	193	8	8	8	1544	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	No	rth area at decon	10:31	13:44	193	8	8	8	1544	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A

8

8

8

8

8

8

8

8

8

1544

1544

1544

3.5

3.5

2.5

100

100

100

0.002

0.002

0.002

<LOD

<LOD

<LOD

N/A

N/A

N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	vid Adams									
Ana	lyst Signature			7.	1	1			Analysis Da	ate		05/13/2	2024	



Project Name	776 Summer Street (#08 Amendment)(Power Plant)	Sample Date	05/14/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Turbine Hall 3	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	North area at decon	07:22	10:37	195	8	8	8	1560	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	004	Northwest area outside temporary poly wall	07:23	10:38	195	8	8	8	1560	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	005	Southwest area outside of temporary poly wall	07:24	10:39	195	8	8	8	1560	5.5	100	0.002	0.002	N/A
Area	006	South area at staircase	07:25	10:40	195	8	8	8	1560	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	North area at decon	10:37	13:33	176	8	8	8	1408	4.5	100	0.002	0.002	N/A
Area	008	Northwest area outside temporary poly wall	10:38	13:34	176	8	8	8	1408	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	009	Southwest area outside of temporary poly wall	10:39	13:35	176	8	8	8	1408	4.5	100	0.002	0.002	N/A
Area	010	South area at staircase	10:40	13:36	176	8	8	8	1408	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	p02	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					Α	nalysis In	formation							
	Analyst			Dav	/id Adams									
Ana	lyst Signature	)		DJ	1 4	/			Analysis Da	ate		05/14/2	2024	



Project Nam	ne		776 Summer S	treet (Bac	kground S	ampling)(F	Power Plar	nt)	Sample D	ate		05/13/2024			
TRC Project	:#		474824						Sampling	Technician		David Adan	ns		
Client			HRP 776 Sumi	mer Street	PropCo L	LC			Laborator	у		TRC			
Facility Nam	ame Building 4							Sample/A	nalysis Met	hod	NIOSH 740	0			
Facility Location			776 Summer S	treet, Bost	ton, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sai	mple Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Pagkground	003		rner of East 1st	07:15	10.20	102	0	0	0	1544	4.5	100	0.002	<1.0D	NI/A

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:15	10:28	193	8	8	8	1544	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	East 1st Street at Dust monitor	07:24	10:37	193	8	8	8	1544	6.5	100	0.002	0.002	N/A
Background	005	Building 4 roof at Generator	07:32	10:44	192	8	8	8	1536	8	100	0.002	0.003	N/A
Background	006	Corner of East 1st Street and Summer Street	10:28	13:41	193	8	8	8	1544	6	100	0.002	0.002	N/A
Background	007	East 1st Street at Dust monitor	10:37	13:50	193	8	8	8	1544	5	100	0.002	0.002	N/A
Background	008	Building 4 roof at Generator	10:44	13:57	193	8	8	8	1544	5.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst		David Adams											
Ana	lyst Signature	)			1 /				Analysis Da	ite		05/13/2	2024	



Project Nam	е	776 Sumi	ner Street (Ba	ckground S	Sampling)(	Power Plai	nt)	Sample	Date		05/14/2024					
TRC Project	#	474824						Samplin	g Technician		David Adams					
Client		HRP 776	Summer Stree	et PropCo L	LC			Laborato	ory		TRC					
Facility Nam	ie	Building 4						Sample/	Analysis Met	hod	NIOSH 740	0				
Facility Loca	ation	776 Sumi	ner Street, Bo	ston, Mass	achusetts			Samplin	д Туре		PCM					
Sample Type	Sample #	Sample Locati	on Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes		
Background	003	Corner of East Street and Sumi Street		10:34	195	8	8	8	1560	6.5	100	0.002	0.002	N/A		
Background	004	East 1st Street Dust monitor	117.78	10:43	195	8	8	8	1560	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A		
Background	005	Corner of East Street and Sumi Street		13:29	175	8	8	8	1400	5.5	100	0.002	0.002	N/A		
Background	006	East 1st Street Dust monitor	10.43	13:39	176	8	8	8	1408	7	100	0.002	0.002	N/A		
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A		
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A		
					Α	nalysis In	formatio	n								
	Analyst David Adams															
Anal	yst Signature	•		Vo	1 A				Analysis Da	ate	05/14/2024					



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/15/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:11	10:24	193	8	8	8	1544	7	100	0.002	0.002	N/A
Background	004	Northeast area of truckwash adjacent decon entrance	07:13	10:26	193	8	8	8	1544	6	100	0.002	0.002	N/A
Background	005	East 1st Street at Dust monitor	07:16	10:29	193	8	8	8	1544	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	Corner of East 1st Street and Summer Street	10:29	13:45	196	8	8	8	1568	6.5	100	0.002	0.002	N/A
Background	007	Northeast area of truckwash adjacent decon entrance	10:26	13:47	201	8	8	8	1608	5	100	0.002	0.002	N/A
Background	008	East 1st Street at Dust monitor	10:29	13:50	201	8	8	8	1608	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst		David Adams											
Ana	lyst Signature				L				Analysis Da	ite		05/15/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/16/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:15	10:24	189	8	8	8	1512	1.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	Northeast area of truckwash adjacent decon entrance	07:17	10:26	189	8	8	8	1512	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	East 1st Street at Dust monitor	07:20	10:29	189	8	8	8	1512	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	Corner of East 1st Street and Summer Street	10:24	13:36	192	8	8	8	1536	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	Northeast area of truckwash adjacent decon entrance	10:26	13:38	192	8	8	8	1536	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	East 1st Street at Dust monitor	10:29	13:41	192	8	8	8	1536	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst		David Adams											
Ana	lyst Signature	)			\ A-L				Analysis Da	ite		05/16/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/17/2024
TRC Project #	474824	Sampling Technician	Jeremy Faulkner
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	08:15	11:01	166	8	8	8	1328	5	100	0.002	0.002	N/A
Background	004	Northeast area of truckwash adjacent decon entrance	08:16	11:02	166	8	8	8	1328	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	East 1st Street at Dust monitor	08:17	11:03	166	8	8	8	1328	6	100	0.002	0.002	N/A
Background	006	Corner of East 1st Street and Summer Street	11:01	13:36	155	8	8	8	1240	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	Northeast area of truckwash adjacent decon entrance	11:02	13:37	155	8	8	8	1240	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	East 1st Street at Dust monitor	11:03	13:38	155	8	8	8	1240	5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst			Jeren	ny Faulkne	er								
Ana	lyst Signature	,	la		,41		,		Analysis Da	ate		05/17/2	2024	



Project Nan	ne		776 Summer S	treet (189	3 Lockers)	)(Power Pl	ant)		Sample D	ate		05/20/2024			
TRC Projec	t #		474824						Sampling	Technician		David Adar	ns		
Client			HRP 776 Sumi	mer Street	PropCo L	LC			Laborator	у		TRC			
Facility Name Building 1A 1898 West								Sample/A	nalysis Met	hod	NIOSH 740	0			
Facility Location			776 Summer S	treet, Bost	on, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	e # Sample Location Total			Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes		

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	By north containment loadout and Hepa exhaust	07:42	11:08	206	8	8	8	1648	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	004	By north containment decon	07:43	11:12	209	8	8	8	1672	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	005	By center containment decon	07:44	11:13	209	8	8	8	1672	2	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	006	By south containment Hepa exhaust	07:45	11:14	209	8	8	8	1672	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	By north containment loadout and Hepa exhaust	11:11	13:53	162	8	8	8	1296	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	800	By north containment decon	11:12	13:54	162	8	8	8	1296	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	009	By center containment decon	11:13	13:55	162	8	8	8	1296	4	100	0.002	0.002	N/A
Area	010	By south containment Hepa exhaust	11:14	13:56	162	8	8	8	1296	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					l									
	Analyst David Adams													
Ana	Analyst Signature								Analysis Da	ate		05/20/2	2024	



Project Nam	16	776	Summer S	Street (189	8 Lockers)	(Power Pl	ant)		Sample D	ate		05/21/2024			
TRC Project	t #	474	824						Sampling	Technician		David Adan	ns		
Client		HRF	P 776 Sumi	mer Street	PropCo L	LC			Laborato	ry		TRC			
Facility Nam	пе	Buil	ding 1A 18	98 West					Sample/A	analysis Met	nod	NIOSH 740	0		
Facility Loc	ation	776	Summer S	Street, Bos	ton, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sample I	mple Location On Off Time (L/m)					Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers		LOD (f/cc)	Results (f/cc)	Notes
Clearance	003	North cor		08:00	09:42	102	12	12	12	1224	1.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Clearance	004	South cor inside contain	center	08:02	09:44	102	12	12	12	1224	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Clearance	005	Mini cont inside adja ur	cent Hepa	08:04	09:46	102	12	12	12	1224	1.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Field Blank	001	Field B	slank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field B	lank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
						Α	nalysis In	formatio	n						
	Analyst					/id Adams									
Ana	Analyst Signature			-		1				Analysis Da	ite		05/21/2	2024	



Project Name	776 Summer Street (#17 Amendment)(Power Plant)	Sample Date	05/20/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 Footprint	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston	Sampling Type	PCM
		Total	LOD DOUBLE

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	Northeast area of truckwash adjacent decon entrance	07:33	11:04	211	8	8	8	1688	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	004	Southeast area of truck wash	07:34	11:05	211	8	8	8	1688	5.5	100	0.002	0.002	N/A
Area	005	Southwest area of truck wash	07:35	11:06	211	8	8	8	1688	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	006	Northwest area of truck wash	07:36	11:07	211	8	8	8	1688	5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	Northeast area of truckwash adjacent decon entrance	11:04	13:45	161	8	8	8	1288	4	100	0.002	0.002	N/A
Area	008	Southeast area of truck wash	11:05	13:46	161	8	8	8	1288	4.5	100	0.002	0.002	N/A
Area	009	Southeast area of truck wash	11:06	13:47	161	8	8	8	1288	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	010	Northwest area of truck wash	11:07	13:48	161	8	8	8	1288	5.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					formation									
	Analyst			Dav	/id Adams									
Ana	lyst Signature	1			Al				Analysis Da	ite		05/20/2	2024	



Project Name	776 Summer Street (#17 Amendment)(Power Plant)	Sample Date	05/22/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 Footprint	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	Northeast area of truckwash adjacent decon entrance	07:13	10:22	189	8	8	8	1512	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	004	Southeast area of truck wash	07:14	10:23	189	8	8	8	1512	5	100	0.002	0.002	N/A
Area	005	Southwest area of truck wash	07:15	10:24	189	8	8	8	1512	6.5	100	0.002	0.002	N/A
Area	006	Northwest area of truck wash	07:16	10:25	189	8	8	8	1512	5	100	0.002	0.002	N/A
Area	007	Northeast area of truckwash adjacent decon entrance	10:22	13:41	199	8	8	8	1592	6.5	100	0.002	0.002	N/A
Area	008	Southeast area of truck wash	10:23	13:42	199	8	8	8	1592	5	100	0.002	0.002	N/A
Area	009	Southwest area of truck wash	10:24	13:43	199	8	8	8	1592	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	010	Northwest area of truck wash	10:25	13:44	199	8	8	8	1592	8.5	100	0.002	0.003	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst			Dav	/id Adams									
Ana	lyst Signature	,	-	DJ	1				Analysis Da	ite		05/22/2	2024	



Street

Northwest area of

truck wash

East 1st Street at

Dust monitor

Corner of East 1st Street and Summer

Street

Northwest area of

truck wash

East 1st Street at

**Dust monitor** 

07:33

07:39

11:02

11:04

11:09

11:04

11:09

13:43

13:45

13:50

211

210

161

161

161

Background

Background

Background

Background

Background

004

005

006

007

800

#### ASBESTOS AIR SAMPLE RESULTS

Project Nam	е		776 Summer S	treet (Bacl	kground S	ampling)(F	Power Plar	nt)	Sample D	ate		05/20/2024			
TRC Project	#		474824						Sampling	Technician		David Adan	ns		
Client			HRP 776 Sumi	ner Street	PropCo L	LC			Laborator	у		TRC			
Facility Nam	ie		Building 4 Peri	meter		Sample/Analysis Method NIOSH 7400									
Facility Loca	ation		776 Summer S	treet, Bost	on, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sa	mple Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003		rner of East 1st eet and Summer	07:31	11:02	211	8	8	8	1688	6	100	0.002	0.002	N/A

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

1688

1680

1288

1288

1288

3

3.5

4.5

4

5.5

100

100

100

100

100

0.002

0.002

0.002

0.002

0.002

<LOD

<LOD

0.002

0.002

0.002

N/A

N/A

N/A

N/A

N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst			Dav	vid Adams									
Ana	lyst Signature			$\rightarrow \downarrow$	A L				Analysis Da	ate		05/20/2	2024	



10:29

10:31

10:34

Street and Summer

Street

Northeast area of

truckwash adjacent

decon entrance

East 1st Street at

**Dust monitor** 

13:43

13:48

13:48

194

197

194

8

8

8

8

8

8

8

8

8

1552

1576

1552

6.5

4.5

3.5

100

100

100

0.002

0.002

0.002

0.002

<LOD

<LOD

N/A

N/A

N/A

Background

Background

Background

006

007

800

Project Nam	ne	776 Summer S	Street (Bac	kground S	ampling)(I	Power Plar	nt)	Sample D	ate		05/21/2024			
TRC Project	t #	474824						Sampling	Technician		David Adan	าร		
Client		HRP 776 Sum	mer Street	PropCo L	LC			Laborator	У		TRC			
Facility Nam	ne	Building 4 Peri	meter					Sample/A	nalysis Met	hod	NIOSH 740	0		
Facility Loc	ation	776 Summer S	Street, Bost	ton, Massa	achusetts			Sampling	Туре		PCM			
Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:14	10:29	195	8	8	8	1560	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	Northeast area of truckwash adjacent decon entrance	07:17	10:31	194	8	8	8	1552	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	East 1st Street at Dust monitor	07:20	10:34	194	8	8	8	1552	5.5	100	0.002	0.002	N/A
		Corner of East 1st												



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A									
	Analyst			Dav	vid Adams									
Ana	lyst Signature	,		Del	<i>f</i>	-			Analysis Da	ite		05/21/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/22/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 Perimeter	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:11	10:20	189	8	8	8	1512	5.5	100	0.002	0.002	N/A
Background	004	Northeast area of truckwash adjacent decon entrance	07:13	10:22	189	8	8	8	1512	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	East 1st Street at Dust monitor	07:19	10:28	189	8	8	8	1512	6	100	0.002	0.002	N/A
Background	006	Corner of East 1st Street and Summer Street	10:20	13:39	199	8	8	8	1592	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	Northeast area of truckwash adjacent decon entrance	10:22	13:41	199	8	8	8	1592	6.5	100	0.002	0.002	N/A
Background	800	East 1st Street at Dust monitor	10:28	13:47	199	8	8	8	1592	5.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A									
	Analyst David Adams													
Ana	lyst Signature	1	-		1.L				Analysis Da	ite		05/22/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/23/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 Perimeter	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:22	10:25	183	8	8	8	1464	6	100	0.002	0.002	N/A
Background	004	Northwest area of truck wash	07:24	10:27	183	8	8	8	1464	5.5	100	0.002	0.002	N/A
Background	005	Northeast area of truckwash adjacent decon entrance	07:25	10:28	183	8	8	8	1464	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	East 1st Street at Dust monitor	07:28	10:34	186	8	8	8	1488	5	100	0.002	0.002	N/A
Background	007	Corner of East 1st Street and Summer Street	10:25	13:33	188	8	8	8	1504	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	Northwest area of truck wash	10:27	13:36	189	8	8	8	1512	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	009	Northeast area of truckwash adjacent decon entrance	10:28	13:37	189	8	8	8	1512	2.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	010	East 1st Street at Dust monitor	10:34	13:40	186	8	8	8	1488	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					Α	nalysis In	formation							
	Analyst			Dav	/id Adams									
Ana	lyst Signature	,			H				Analysis Da	ate		05/23/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/24/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4 Perimeter	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:19	10:15	176	8	8	8	1408	7.5	100	0.002	0.003	N/A
Background	004	Northwest area of truck wash	07:21	10:17	176	8	8	8	1408	5.5	100	0.002	0.002	N/A
Background	005	Northeast area of truckwash adjacent decon entrance	07:22	10:18	176	8	8	8	1408	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	East 1st Street at Dust monitor	07:25	10:21	176	8	8	8	1408	7	100	0.002	0.002	N/A
Background	007	Corner of East 1st Street and Summer Street	10:15	13:21	186	8	8	8	1488	6.5	100	0.002	0.002	N/A
Background	008	Northwest area of truck wash	10:17	13:23	186	8	8	8	1488	6	100	0.002	0.002	N/A
Background	009	Northeast area of truckwash adjacent decon entrance	10:18	13:24	186	8	8	8	1488	5	100	0.002	0.002	N/A
Background	010	East 1st Street at Dust monitor	10:21	13:27	186	8	8	8	1488	5.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					Α	nalysis In	formation							
	Analyst			Dav	vid Adams									
Ana	lyst Signature	,		D1	140	,			Analysis Da	ate		05/24/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date 05/28/2024
TRC Project #	474824	Sampling Technician David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory TRC
Facility Name	Building 4	Sample/Analysis Method NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type PCM
Sample	Time Time Total Pre Po	st Avg Total Total LOD Results

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:15	10:25	190	8	8	8	1520	5	100	0.002	0.002	N/A
Background	004	Northwest area of truck wash	07:17	10:27	190	8	8	8	1520	7	100	0.002	0.002	N/A
Background	005	Northeast area of truckwash adjacent decon entrance	07:18	10:28	190	8	8	8	1520	6	100	0.002	0.002	N/A
Background	006	East 1st Street at Dust monitor	07:21	10:31	190	8	8	8	1520	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	Corner of East 1st Street and Summer Street	10:25	13:40	195	8	8	8	1560	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	Northwest area of truck wash	10:27	13:42	195	8	8	8	1560	5.5	100	0.002	0.002	N/A
Background	009	Northeast area of truckwash adjacent decon entrance	10:28	13:43	195	8	8	8	1560	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	010	East 1st Street at Dust monitor	10:31	13:46	195	8	8	8	1560	6.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	vid Adams									
Ana	lyst Signature				1 4				Analysis Da	ate		05/28/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/29/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:26	10:14	168	8	8	8	1344	4.5	100	0.002	0.002	N/A
Background	004	Northwest area of truck wash	07:28	10:16	168	8	8	8	1344	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	Northeast area of truckwash adjacent decon entrance	07:29	10:17	168	8	8	8	1344	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	East 1st Street at Dust monitor	07:32	10:20	168	8	8	8	1344	5	100	0.002	0.002	N/A
Background	007	Corner of East 1st Street and Summer Street	10:14	13:45	211	8	8	8	1688	6	100	0.002	0.002	N/A
Background	008	Northwest area of truck wash	10:16	13:47	211	8	8	8	1688	4.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	009	Northeast area of truckwash adjacent decon entrance	10:17	13:48	211	8	8	8	1688	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	010	East 1st Street at Dust monitor	10:20	13:51	211	8	8	8	1688	6.5	100	0.002	0.002	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	vid Adams									
Ana	lyst Signature	1	-		1				Analysis Da	ite		05/29/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/30/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:21	10:20	179	8	8	8	1432	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	004	Northwest area of truck wash	07:23	10:22	179	8	8	8	1432	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	005	Northeast area of truckwash adjacent decon entrance	07:24	10:23	179	8	8	8	1432	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	East 1st Street at Dust monitor	07:27	10:26	179	8	8	8	1432	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	Corner of East 1st Street and Summer Street	10:20	13:37	197	8	8	8	1576	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	800	Northwest area of truck wash	10:22	13:39	197	8	8	8	1576	1	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	009	Northeast area of truckwash adjacent decon entrance	10:23	13:40	197	8	8	8	1576	0	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	010	East 1st Street at Dust monitor	10:26	13:43	197	8	8	8	1576	0.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
					A	nalysis In	formation							
	Analyst			Dav	/id Adams									
Ana	lyst Signature			7)	AL				Analysis Da	ate		05/30/2	2024	



Project Name	776 Summer Street (Background Sampling)(Power Plant)	Sample Date	05/31/2024
TRC Project #	474824	Sampling Technician	David Adams
Client	HRP 776 Summer Street PropCo LLC	Laboratory	TRC
Facility Name	Building 4	Sample/Analysis Method	NIOSH 7400
Facility Location	776 Summer Street, Boston, Massachusetts	Sampling Type	PCM

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Background	003	Corner of East 1st Street and Summer Street	07:27	10:15	168	8	8	8	1344	4.5	100	0.002	0.002	N/A
Background	004	21 - Southeast area of truck wash	07:30	10:18	168	8	8	8	1344	7.5	100	0.002	0.003	N/A
Background	005	East 1st Street at Dust monitor	07:35	10:23	168	8	8	8	1344	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	006	Corner of East 1st Street and Summer Street	10:15	13:22	187	8	8	8	1496	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	007	21 - Southeast area of truck wash	10:18	13:25	187	8	8	8	1496	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Background	008	East 1st Street at Dust monitor	10:23	13:30	187	8	8	8	1496	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analyst		David Adams											
Analyst Signature		,								ite		05/31/2	2024	



Project Nam	ne		776 Summer Street (#21 Amendment)(Power Plant)						Sample D	ate		05/31/2024				
TRC Project	:#		474824						Sampling	Technician		David Adams				
Client		HRP 776 Summer Street PropCo LLC						Laborator	у		TRC					
Facility Nam	Facility Name Building 4							Sample/Analysis Method NIOSH 7400								
Facility Loca	ation	776 Summer Street, Boston, Massachusetts							Туре		PCM					
Sample Type	Sample #	Sa	mple Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes	
		21	Southeast area													

Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Area	003	21 - Southeast area of truck wash	07:29	10:17	168	8	8	8	1344	6.5	100	0.002	0.002	N/A
Area	004	21 - Southeast area of truck wash	07:30	10:18	168	8	8	8	1344	7.5	100	0.002	0.003	N/A
Area	005	21 - Northeast area of truck wash	07:31	10:19	168	8	8	8	1344	4.5	100	0.002	0.002	N/A
Area	006	21 - Northeast area of containment at Turbine hall 3	07:32	10:20	168	8	8	8	1344	4	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	007	21 - Southwest area of containment at the corner of building 4 and Turbine Hall 3	10:17	13:24	187	8	8	8	1496	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	008	21 - Southeast area of truck wash	10:18	13:25	187	8	8	8	1496	3	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A
Area	009	21 - Northeast area of truck wash	10:19	13:26	187	8	8	8	1496	5	100	0.002	0.002	N/A
Area	010	21 - Northeast area of containment at Turbine hall 3	10:20	13:27	187	8	8	8	1496	3.5	100	0.002	<lod< td=""><td>N/A</td></lod<>	N/A



Sample Type	Sample #	Sample Location	Time On	Time Off	Total Time	Pre (L/m)	Post (L/m)	Avg (L/m)	Total Volume (L)	Total Fibers	Total Fields	LOD (f/cc)	Results (f/cc)	Notes
Field Blank	001	Field Blank 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
Field Blank	002	Field Blank 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	100	N/A	N/A	N/A
	Analysis Information													
	Analyst		David Adams											
Analyst Signature		,	DJ AL							ite	05/31/2024			