TRC Field Sample No.	Sample No.	Sampling Location	Collection Start Da	te Work Shift	Sample Volume (m ³)	Analyte	Analytical Method	Lab	Lab Sample Receipt Date	Asbestos AHERA Concentration (S/mm2)			
Target Air Quality Levels										NA	Air Quality	Site Specific	Comments
EPA Site Specific Trigger Levels										70	Levels	Trigger Levels	
ASBESTOS-ST1-2/20/07	030705345-0001 S	Southwest Area (sidewalk bridge level)	2/20/07	1	3.040	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	
ASBESTOS-ST2-2/20/07	030705345-0002 S	Southeast Area (sidewalk bridge level)	2/20/07	1	3.020	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	
ASBESTOS-ST4-2/20/07	030705345-0003 N	Northwest Area (street-level)	2/20/07	1	3.190	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 15.00	No	No	
ASBESTOS-ST5-2/20/07	030705345-0004 F	Firehouse #10 (roof level)	2/20/07	1	3.020	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	
ASBESTOS-ST10-2/20/07	030705345-0005 N	North Side Sidewalk Bridge	2/20/07	1	2.840	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	
ASBESTOS-ST11-2/20/07	030705345-0006 9	00 Trinity Place (roof level)	2/20/07	1	3.030	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	
ASBESTOS-ST12-2/20/07	030705345-0007 1	10 Greenwich Street (roof level)	2/20/07	1	3.120	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 15.00	No	No	
ASBESTOS-ST13-2/20/07	030705345-0008 M	Marriott Hotel, 38th Floor (roof level)	2/20/07	1	3.030	Asbestos	TEM EPA 40 CFR PART 763 (AHERA)	EMSL	2/21/07	< 13.00	No	No	

Page 1 of 1 130 Liberty Street Deconstruction Project Asbestos

Note:

1. The asbestos readings at Station 14 (West Face - South end at corner [scaffolding level]), Station 15 (South Face - East end at corner [scaffolding level]), Station 16 (East Face - North end at corner [scaffolding level]), and Station 17 (North Face - West end at corner [scaffolding level]) on February 20, 2007 were not available for analysis on account of power failure.