

TRC Field Sample No.	Sample No.	Sampling Location	Collection Start Date	Sample Volume (m <sup>3</sup> )	Analyte	Analytical Method	Lab	Lab Sample Receipt Date	Respirable Silica Concentration (ug/m3)	Exceeds Target	Exceeds EPA	Comments
									<b>10</b>	<b>Exceeds Target Air Quality Levels</b>	<b>Exceeds EPA Site Specific Trigger Levels</b>	
									<b>10</b>			
SILICA-ST1-2/11/08	040803287-0001	Southwest Area (sidewalk bridge level)	2/11/08	3.62	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST2-2/11/08	040803287-0002	Southeast Area (sidewalk bridge level)	2/11/08	3.55	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST4-2/11/08	040803287-0003	Northwest Area (street-level)	2/11/08	3.3	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 2	No	No	
SILICA-ST5-2/11/08	040803287-0004	Firehouse #10 (roof level)	2/11/08	3.55	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST10-2/11/08	040803287-0005	North Side Sidewalk Bridge	2/11/08	3.49	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST11-2/11/08	040803287-0006	90 Trinity Place (roof level)	2/11/08	3.48	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST12-2/11/08	040803287-0007	110 Greenwich Street (roof level)	2/11/08	3.56	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST14(15th) -2/11/08	040803287-0008	West Face - South end at corner (scaffolding level: 15th floor)	2/11/08	3.52	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST15(15th) -2/11/08	040803287-0009	South Face - East end at corner (scaffolding level: 15th floor)	2/11/08	3.42	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST16(15th) -2/11/08	040803287-0010	East Face - North end at corner (scaffolding level: 15th floor)	2/11/08	3.55	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	
SILICA-ST17(15th) -2/11/08	040803287-0011	North Face - West end at corner (scaffolding level: 15th floor)	2/11/08	3.51	Silica	NIOSH 7500 XRD	EMSL	2/12/08	< 1	No	No	

Note:

1. Silica sample at Station 13 (Marriott Hotel, 38th Floor [roof level]) on February 11, 2008 was not available for analysis on account of sample damage.