TRC Field Sample No.	Sample No.	Sampling Location	Collection Start Date	Sample Volume (m ³)	Analyte	Analytical Method	Lab	Lab Sample Receipt Date	Mercury (Total) Concentration (ng/m3)	Exceeds Target	Exceeds EPA	
	Ta	300	Air Quality	Site Specific	Comments							
	3,000	Levels	Trigger Levels									
TotalHg-ST1-2/10/06	06BR0206-01	Southwest Area (sidewalk bridge level)	2/10/06	0.57	Mercury	EPA 324/1631	BRL	2/14/06	< 26.0	No	No	
TotalHg-ST2-2/10/06	06BR0206-02	Southeast Area (sidewalk bridge level)	2/10/06	0.56	Mercury	EPA 324/1631	BRL	2/14/06	< 24.0	No	No	
TotalHg-ST4-2/10/06	06BR0206-03	Northwest Area (street-level)	2/10/06	0.55	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	
TotalHg-ST5-2/10/06	06BR0206-04	Firehouse #10 (roof level)	2/10/06	0.57	Mercury	EPA 324/1631	BRL	2/14/06	< 26.0	No	No	
TotalHg-ST10-2/10/06	06BR0206-05	North Side Sidewalk Bridge	2/10/06	0.55	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	
TotalHg-ST11-2/10/06	06BR0206-06	90 Trinity Place (roof level)	2/10/06	0.58	Mercury	EPA 324/1631	BRL	2/14/06	< 26.0	No	No	
TotalHg-ST12-2/10/06	06BR0206-07	110 Greenwich Street (roof level)	2/10/06	0.56	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	
TotalHg-ST13-2/10/06	06BR0206-08	Marriott Hotel, 38th Floor (roof level)	2/10/06	0.56	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	
TotalHg-ST14-2/10/06	06BR0206-09	West Face - South end at corner (scaffolding level)	2/10/06	0.54	Mercury	EPA 324/1631	BRL	2/14/06	< 28.0	No	No	
TotalHg-ST16-2/10/06	06BR0206-10	East Face - North end at corner (scaffolding level)	2/10/06	0.55	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	
TotalHg-ST17-2/10/06	06BR0206-11	North Face - West end at corner (scaffolding level)	2/10/06	0.55	Mercury	EPA 324/1631	BRL	2/14/06	< 27.0	No	No	

Notes: 1. Mercury sample at Station 15 (South Face - East end at corner [scaffolding level]) on February 10, 2006 was not available for analysis on account of pump failure. 2. The mercury samples on February 11 and 12, 2006 were not available for analysis on account of extreme weather conditions and related worker safety considerations.