TRC Field Sample No.	Sample No. Sampling Location	Collection Start Date S	Sample Volume (m ³)	Analyte An	nalytical Method	Lab	Lab Sample Receipt Date	PAHs (BAP-equivalent) Concentration (ng/m3)	Exceeds Target	Exceeds EPA	
Target Air Quality Levels								34	Air Quality	Site Specific	Comments
EPA Site Specific Trigger Levels								3,400	Levels	Trigger Levels	
PAHS-ST2-4/19/07	G7D230159001 Southeast Area (sidewalk bridge level)	4/19/07	331.7	PAHs	8270C SIM	STL-SAC	4/23/07	< 7.5	No	No	Note 1

Note: 1. The highest concentration of PM 10 on April 19, 2007 was measured at Station 1 (Southwest Area [sidewalk bridge level]). PAH sample at Station 1 was not available for analysis on account of pump failure. As a result, the station with the second highest PM 10 reading (Station 2 (Southeast Area [sidewalk bridge level])) was designated for analysis.