TRC Field Sample No.	Station Location	Collection Start Date	Collection Time (minutes)	Analyte	Analytical Method	Instrument	Particulate PM10 (ug/m3)	Exceeds Target	Exceeds EPA	
Target Air Quality Levels							150	Air Quality	Site Specific	Comments
EPA Site Specific Trigger Levels							150	Levels	Trigger Levels	
PM10-ST1-12/10/2010	Southwest Area (sidewalk bridge level)	12/10/10	1440	Particulate	Direct Read	Met One E-BAM	26	No	No	
PM10-ST2-12/10/2010	Southeast Area (sidewalk bridge level)	12/10/10	1440	Particulate	Direct Read	Met One E-BAM	29	No	No	
PM10-ST2000-12/10/2010	Station 2 Field Duplicate	12/10/10	1440	Particulate	Direct Read	Met One E-BAM	25	No	No	
PM10-ST4-12/10/2010	Northwest Area (street-level)	12/10/10	1440	Particulate	Direct Read	Met One E-BAM	30	No	No	
PM10-ST5-12/10/2010	Firehouse #10 (roof level)	12/10/10	1440	Particulate	Direct Read	Met One E-BAM	37	No	No	
PM10-ST1-12/11/2010	Southwest Area (sidewalk bridge level)	12/11/10	1440	Particulate	Direct Read	Met One E-BAM	36	No	No	
PM10-ST2-12/11/2010	Southeast Area (sidewalk bridge level)	12/11/10	1440	Particulate	Direct Read	Met One E-BAM	39	No	No	
PM10-ST2000-12/11/2010	Station 2 Field Duplicate	12/11/10	1440	Particulate	Direct Read	Met One E-BAM	35	No	No	
PM10-ST4-12/11/2010	Northwest Area (street-level)	12/11/10	1440	Particulate	Direct Read	Met One E-BAM	59	No	No	
PM10-ST5-12/11/2010	Firehouse #10 (roof level)	12/11/10	1440	Particulate	Direct Read	Met One E-BAM	47	No	No	
PM10-ST1-12/12/2010	Southwest Area (sidewalk bridge level)	12/12/10	1440	Particulate	Direct Read	Met One E-BAM	87	No	No	
PM10-ST2-12/12/2010	Southeast Area (sidewalk bridge level)	12/12/10	1440	Particulate	Direct Read	Met One E-BAM	40	No	No	
PM10-ST2000-12/12/2010	Station 2 Field Duplicate	12/12/10	1440	Particulate	Direct Read	Met One E-BAM	33	No	No	
PM10-ST4-12/12/2010	Northwest Area (street-level)	12/12/10	1440	Particulate	Direct Read	Met One E-BAM	44	No	No	
PM10-ST5-12/12/2010	Firehouse #10 (roof level)	12/12/10	1440	Particulate	Direct Read	Met One E-BAM	31	No	No	