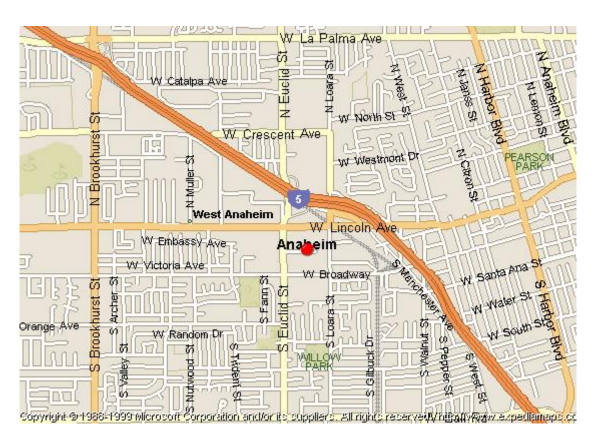
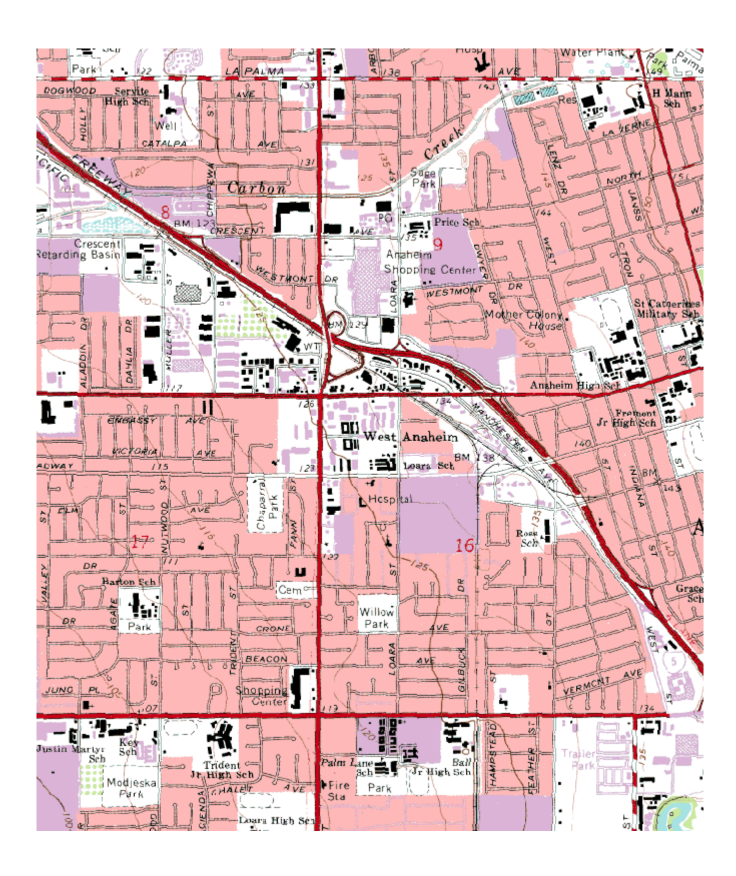
Site Information for Anaheim-Loara School



	AIRS Number	ARB Number	Site Start Date	Reporting Agency and Agency Code
ĺ	060590007	30178	1/1/02	South Coast AQMD (061)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
1630 Pampas Ln, Anaheim CA 92802	Orange	South Coast	33° 49' 50"	117° 56' 19"	41



Site Survey Report

Siting Information

Site Name: Anaheim-Loara School	Audit Date: 2006-08-09	ARB Number: 30178	AIRS Number: 060590007
Address: 1630 Pampas Ln	Latitude: 33° 49' 50"	Longitude: 117° 56' 19"	Elevation (m): 41
Anaheim, CA 92802	Auditors: Fred Burriell Harnek Nijjar	Site Technician: Kevin Pahl	Site Phone:
Operating Agency: South Coast AQMD		Site Report: Yes	Site Photos: Yes

General Siting Conditions

Station Temperature	Traffic	Topography	Predominant Wind Direction: Southeast
Controlled: Yes	Description: Residential	Site: level	Arc Air Flow (Deg): 360 Degrees
Recorded: Yes	Distance: 10 meters	Region: level	Probe Clean: Yes
Inside Temp: 25 Degrees Celsius	Count (Veh/Day): 500	QA Manual	Manifold Clean: Yes
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: Semi Annually
Located With Instruments: Yes	Description: None	Agency: South Coast AQMD	Autocalibrator Type: Environics 9100
Shadowing: No	Distance: N/A	Urbanization: Suburban	Site Survey Complete: Yes
Boom Orientation (Deg): 345 Temp(Motor/Natural): Natural	Direction: N/A	Ground Cover: Grass	Logbook Up To Date: Yes

Site Survey Report (Cont.)

Monitor Type	Carbon Monoxide	Nitrogen Dioxide	Ozone	PM10-SSI
Manufacturer/Model	Horiba APMA-360	API 200A	API/Teledyne 400	Andersen SA1200
Serial Number	0016513	E000203	0015341	4936
POC	1	5	1	1
Data For Record?	Yes	Yes	Yes	Yes
Purpose				
Objective				
Scale				
Height Above Ground	3.0	3.0	3.0	2.5
Height Above Platform	1.0	1.0	1.0	1.5
Sampler Spacing				
Current Manual Available?	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes
In-line Filter Change Date	2006-08-08	2006-08-08	2006-08-08	
Cal. Gas Cert. Date	Not Available	Not Available		
Calibration Current?	Yes	Yes	Yes	Yes
Calibration Date	2006-04-27	2006-08-03	2006-05-09	2006-05-25
Cal. Equipment Cert. Date	Not Available	Not Available	Not Available	2006-01-06
Obstacle Description	None	None	None	None
Distance to Obstacle	-	-	-	-
Height Above Inlet	-	-	-	-
Distance to Walls, etc.	-	-	-	-
Distance to Dripline	-	-	-	-
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular
Residence Time (sec)	5.8	6.9	6.7	

Site Survey Report (Cont.)

Monitor Type	TEOM	BAM-PM2.5	PM2.5	PM2.5
Manufacturer/Model	R&P 1400a	Met One BAM 1020	Andersen RAAS2.5-300	Sierra Andersen RAAS PM25
Serial Number	20003765	Y18465	437	00437
POC	1	5	1	1
Data For Record?	Yes	Yes	Yes	Yes
Purpose				
Objective				
Scale				
Height Above Ground	4.2	4.5	2.9	2.9
Height Above Platform	1.7	2.0	1.9	1.9
Sampler Spacing				
Current Manual Available?	Yes	Yes	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes	Yes	Yes
In-line Filter Change Date				
Cal. Gas Cert. Date				
Calibration Current?	No	Yes	Yes	Yes
Calibration Date	2005-09-22	2006-05-26	Not Available	2006-10-11
Cal. Equipment Cert. Date	Not Available	Not Available	Not Available	Not Available
Obstacle Description	None	None	Tree	Tree
Distance to Obstacle	-	-	4.0	4.0
Height Above Inlet	-	-	10.0	10.0
Distance to Walls, etc.	-	-	-	-
Distance to Dripline	-	-	4.0	4.0
Dominant Influence	Vehicular	Vehicular	Vehicular	Vehicular
Residence Time (sec)				

Site Survey Report (Cont.)

Monitor Type	PM2.5	Xontech 920
Manufacturer/Model	Andersen 300	Xontech 920
Serial Number	00437	154
POC	1	1
Data For Record?	Yes	Yes
Purpose		
Objective		
Scale		
Height Above Ground	2.9	2.5
Height Above Platform	1.9	1.5
Sampler Spacing		
Current Manual Available?	Yes	Yes
Instrument Log Up-to-date?	Yes	Yes
In-line Filter Change Date		
Cal. Gas Cert. Date		
Calibration Current?	Yes	Yes
Calibration Date	2006-12-08	2006-01-18
Cal. Equipment Cert. Date	Not Available	Not Available
Obstacle Description	Tree	None
Distance to Obstacle	4.0	-
Height Above Inlet	10.0	-
Distance to Walls, etc.	-	-
Distance to Dripline	4.0	-
Dominant Influence	Vehicular	Vehicular
Residence Time (sec)		