



# DIRECT READING AIR MONITORING LOG

CLIENT: Los Angeles Unified School District

DATE: 12/2/15

ADDRESS: Castlebay Lane Charter School

PROJECT #: 15-202

SUBSTANCE / AGENT: VOCs

CALIBRATION READING: 49.8 ppmv

INSTRUMENT and ID# FID C2RP319

CALIBRATION GAS/VALUE: 50.0 ppmv

TIME	Methane	Hydrogen Sulfide	Benzene	Toluene	Ethylbenzene	Xylene	Location	INITIALS
1005	0.0	0.002	-	-	-	-	SW corner of school	mj
1008	0.0	0.003	-	-	-	-	South center of school	mj
1015	0.0	0.002	-	-	-	-	SE corner of school	mj
1018	0.0	0.002	-	-	-	-	NE corner of school	mj
1021	0.0	0.002	-	-	-	-	N center of school	mj
1411	0.0	0.001	0.0	0.0	0.0	0.0	Front of school	mj/RP

Weather Conditions: see notes Wind Speed: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Temp: \_\_\_\_\_

Comments: Benzene, Toluene, Ethylbenzene and Xylene measured with Draeger tubes. Hydrogen Sulfide measured with manufacturer calibrated Jerome 631 hand held meter.

\_\_\_\_\_