

work conducted on Sesnon Boulevard conducted in the area between Tampa Avenue and Quincy Way.

DIRECT READING AIR MONITORING LOG

CLIEN	NT: Los A	angeles Uni	fied Schoo	ol District		DATE: 12/4/2015		
ADDF	RESS: Port	er Ranch C	Community	School		BY: Travis Dagdigian		
INSTE	RUMENT:	Benzene P	hoto Ioniz	ation Dete	ector (PID)			
CALII	BRATION	VALUE:	50.0		ppm CALI	BRATIO	N READING: 50.0 ppm	
INSTI	RUMENT:	Methane F	Flame Ioniz	zation Det	ector (FID)			
CALII	BRATION	VALUE: <u>:</u>	50 ppm (CALIBRA	TION READI	NG: <u>49</u>	9.9 ppm	
INSTE	RUMENT:	Hydrogen	Sulfide Je	rome J631	<u>X</u>			
CALI	BRATION	N VALUE:	N/A Facto	ory Calibra	nted CALIBR	ATION F	READING: Manufacturer Calibration Only	
TIME	Methane (ppm)	Hydrogen Sulfide (ppm)	Benzene (ppm)	Drager Tubes				
				Toluene (ppm)	Ethylbenzene (ppm)	Xylene (ppm)	Location	
800	0.0	0.000	0.0	NR	NR	NR	Classrooms – Hallways	
800	NR	NR	NR	ND	ND	ND	Auditorium	
1030	0.0	0.000	0.0	NR	NR	NR	Classrooms/Hallways/North Perimeter	
1140	0.0	0.000	0.0	NR	NR	NR	Classrooms/Hallways/North Perimeter	
1235	0.0	0.000	0.0	NR	NR	NR	Classrooms/Hallways/North Perimeter	
1250	NR	NR	NR	NR	NR	NR	Tedlar Bag Sample Collected in Auditorium (submitted to Laboratory for analysis) Initial set of radon sample collection canisters set out	
1430	0.0	0.000	0.0	NR	NR	NR	Perimeter/Auditorium	
		ghtly Cloudy		_	0 to 2 mph		: <u>North</u> Temp: <u>70 ° F</u>	
ts: <u>To</u>		•			r tubes. ND=Not I	Detected		
t Applica	ble							
Reading	. oin me -: t- '	nainth	on Cor D	oulava 1 b ·	waan Vilfa C	at and Win	alm I are used found to be established by a stable to be a stable	
ed during air monitoring in the area on Senson Boulevard between Kilfnan Street and Kirkcolm Lane were found to be attributable to asphalt paving road								