

REPORT # 65

INSPECTION REPORT

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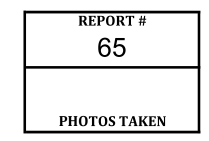
Project: Greenacres Elementary School							Date: 12/06/2019				
Address: 41 Huntington Avenue							Job ID / MU #:				
Client: Park East Construction						Weather: Cloudy					
Increation Types y and the second sec											
Inspection Type: Noise and Dust Report						Contractor:					
Present At Site:					Sub-Contractor:						
General Area: CM/Designer:											
Specific Location: Northern Side of the building basement,											
Last Inspection:					Building Code Section:						
Reviewed Drawings:											
Approved	Submittals										
	Other:										
Deficiency:						Resolution:					
Pequest For Information											
Request For Information: Non-Conformance Report:											
RFI # :	Issued	RFI # :	Answered	NCR # :	Issued	NCR # :	Resolved	NCR # : Open			
Observation						NCK# .					
Noise caused by ongoing construction in the perimeter of the school was monitored using a sound level meter. Readings were taken in the basement hallway (20 feet from construction) next to the work performed today. An average noise level of 49.15 dB was measured fro the day Dust levels within the perimeter of the school were measured. These readings can be found in the chart on the next page. Daily PM2.5 Density = 3.0, PM10 density = 7.3											
Work today: Laying Brick, Cutting of brick, CMU block work, excavation 3" stone, removing form-work, punching holes through corrugated steel.											
Attachment	s/Photos	:									
Time on site: Time off site:											
Inspected W	ork Satisf	actory (Exc	ept As Noted): [No:	Re-ins	spection Re	quired:	Work Completed:			
	field repres		site solely to observ	e operation of th			the work identifie	ed and it's conformance to			
the contract documents, and report those operations to the client. The presence and activities of the field representative do not relieve the											

contractor's obligation to meet contractual requirements. The contractor retains sole responsibility for site safety and means/methods of construction sequences. The field representative is not responsible for identifying errors and omissions in the contract documents. Rev.11/14/17



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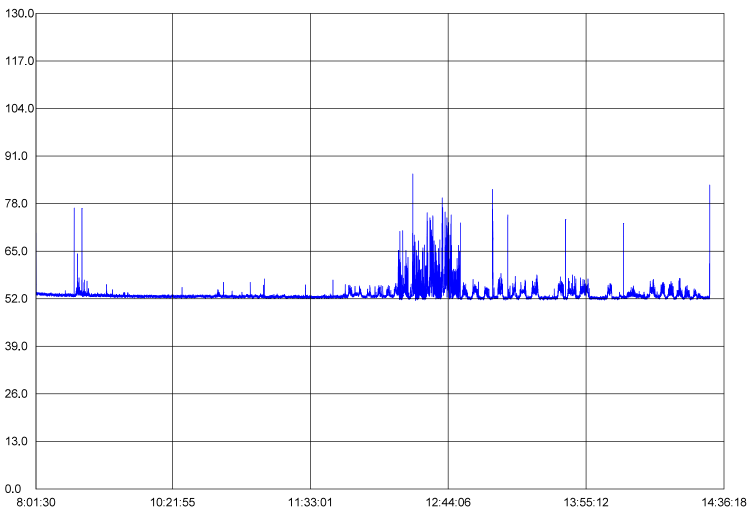
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Date	Time	Location	Sample	2.5 microns	10 microns	Temp	RH%
12/06/2019	07:43	Gymnasium	1	2	5	55.9	53.2
	07:49	1st floor	2	1	2	61.0	47.6
	07:55	2nd floor	3	3	7	61.1	48.0
	08:00	Basement	4	2	5	56.1	53.7
	08:06	1st floor	5	4	9	61.5	48.2
	08:12	2nd floor	6	6	14	61.9	48.0
	09:43	Basement	7	2	4	56.4	53.1
	09:49	1st floor	8	1	2	61.9	48.7
	09:55	2nd floor	9	3	7	62.1	48.6
	10:00	Basement	10	3	7	57.1	53.4
	10:06	1st floor	11	1	2	62.0	49.3
	10:13	2nd floor	12	3	6	62.4	49.0
	11:43	Basement	13	2	5	57.4	54.7
	11:49	1st floor	14	4	12	63.4	50.3
	11:55	2nd floor	15	3	6	64.1	50.2
	12:01	Basement	16	2	5	58.1	55.1
	12:07	1st floor	17	1	3	63.0	51.0
	12:13	2nd floor	18	3	8	63.4	50.5
	13:43	basement	19	4	12	60.0	54.4
	13:49	1st floor	20	3	7	62.0	50.1
	13:55	2nd floor	21	5	12	61.6	50.3
14:01		basement	22	4	11	59.5	54.0
	14:08	1st floor	23	7	17	61.0	48.7
	14:15	2nd floor	24	3	7	60.8	48.

Standard Sound Level Meter RealTime Graph Time: 2019-12-6 14:49:18



 Start Time:
 06-12-2019,8:01:30

 Maxnum:
 86.10
 06-12-2019,12:25:52

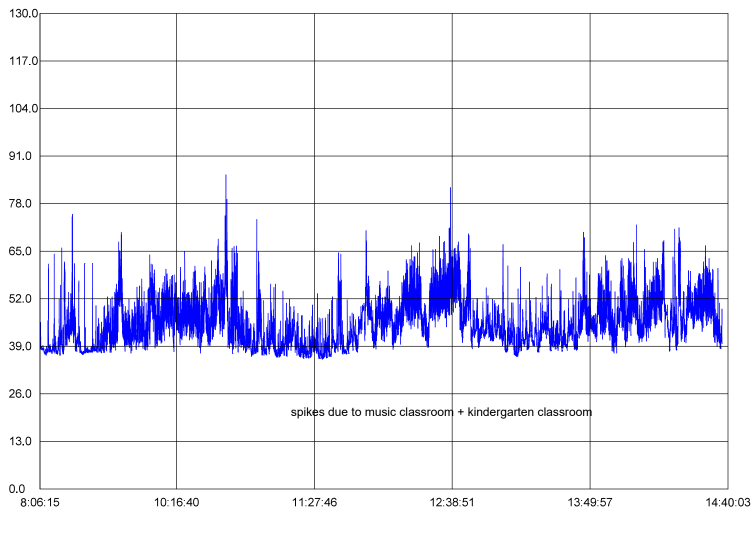
 Minnum:
 51.50
 06-12-2019,12:27:15

 Sample Rate:
 1.00

 Average:
 53.19

Basement hallway

Standard Sound Level Meter RealTime Graph Time: 2019-12-6 14:52:51



 Start Time:
 06-12-2019,8:06:15

 Maxnum:
 85.90
 06-12-2019,10:42:08

 Minnum:
 35.50
 06-12-2019,11:31:51

 Sample Rate:
 1.00

 Average:
 45.09

2nd floor storage closet