

131901531

AIR SAMPLING DATA SHEET

Date: 3-6-19 Project Number: 219080.00 Project Location: Maynard Green Meadow School
 Work Area: PreK/K wing Contractor: S+S Abatement Type of Sampling: TEM Rush
 Project Monitor Name: Jason Beattie License Number: A4034107
 Project Monitor Signature: [Signature] Samples Analysis By: _____ License Number: _____

Sample #	Type B, G, C	Location of Sample	Start Time	Stop Time	Run Time (Total Min)	Flow Rates		Volume (Liters)	Fibers/Field	Distribution (F/mm ²)	Concentration (F/CC)
						Start	Stop Ave.				
1	C	Inside Room 7L	1523	1734	131	9.5	9.5	1245			
2	C	Inside Room 7J	1524	1734	130	9.5	9.5	1235			
3	C	Inside Hallway	1524	1735	131	9.5	9.5	1245			
4	C	Inside Room 7F	1525	1736	131	9.5	9.5	1245			
5	C	Inside Room 7E	1526	1736	130	9.5	9.5	1235			
6	C	outside containment	1530	1742	132	9.5	9.5	1254			
7	C		1530	1742	132	9.5	9.5	1254			
8	C		1531	1742	131	9.5	9.5	1245			
9	C		1531	1743	132	9.5	9.5	1254			
10	C	outside contain ment	1531	1743	132	9.5	9.5	1254			

Type: B: Background; G: General Area; C: Clearance.

Flow Rates: PCM: Up to 16; TEM: Up to 9.5.

Distribution: (Fibers/Field)/0.00785. If results less than 7 F/mm², then write < LOD

REC'D 18th MAR 06 2019
 EMSL-BOSTON W.A.

1: I certify that the above samples were collected in accordance with all applicable guidelines.

2: I certify that the above samples were analyzed in accordance with all applicable guidelines.

Universal Environmental Consultants

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						Start	Stop Ave.				
11	-	Inside Blank									
12	-	Outside Blank									
13	-	Field Blank									
14	C	Inside hallway (spare)	1524	1735	131	9.5	9.5	1245			

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REC'D Saw 1815 MAR 06 2019
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