

1 3 1 9 0 1 2 2 2

AIR SAMPLING DATA SHEET

Date: 2/20/19 Project Number: 215080.00 Project Location: MYNARD GREEN MIDDLE SCHOOL

Work Area: CAFETERIA HALLWAY + EXCEL KITCHEN Contractor: S + S ABATEMENT

Project Monitor Name: THOM SWEN License Number: AM950687 Type of Sampling: TEM 6 1400AS TRAT

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				
1	C	EXCEL KITCHEN	1200	0110	130	9.5	9.5	9.5	1235		
2	C	EXCEL KITCHEN	1201	2010	131	9.5	9.5	9.5	1245		
3	C	CAFETERIA HALLWAY	1203	3010	130	9.5	9.5	9.5	1235		
4	C	CAFETERIA HALLWAY	1203	3010	130	9.5	9.5	9.5	1235		
5	C	CAFETERIA HALLWAY	1203	3010	130	9.5	9.5	9.5	1235		
6	C	OUTSIDE CONTAINMENT	1205	5010	131	9.5	9.5	9.5	1245		
7	C	OUTSIDE CONTAINMENT	1205	5010	131	9.5	9.5	9.5	1245		
8	C	OUTSIDE CONTAINMENT	1207	1407	130	9.5	9.5	9.5	1235		
9	C	OUTSIDE CONTAINMENT	1207	1407	130	9.5	9.5	9.5	1235		
10	C	OUTSIDE CONTAINMENT	1210	1410	130	9.5	9.5	9.5	1235		

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

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.

Duc 2/21
 @ 12:35 pm
 AF
 REC'D
 EMSL-BOSTON
 FEB 20 2019
 W

Inhaverac Environmental

131901222

AIR SAMPLING DATA SHEET

Date: 2/20/19

Project Number: 219080.02

Project Location: MARYKAY GREEN MEADOW SCHOOL

Work Area: CAFETERIA HALLWAY + EXCEL KITCHEN

Contractor: S+S ABATEMENT

Project Monitor Name: THOM SWON

License Number: AM 900 687

Type of Sampling: TEM 6 HOURS TAT

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				
11		INSIDE BLANK									
12		OUTSIDE BLANK									
13		FIELD BLANK									

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 AF 4:35 PM
EMSL-DSTON FEB 20 2019