



BATTA ENVIRONMENTAL ASSOCIATES, INC.
 Delaware Industrial Park Ph (302) 737-3376
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BLI#: L105919

AIR SAMPLING DATA FORM

Analysis Requested: (circle choice)
 Metals: Lead / Cadmium / Other _____
 Asbestos: PCM NIOSH 7400
 TEM NIOSH 7402
 TEM AHERA or PHILA reg
 NARF: PCM NIOSH 7400 Modified
 Nuisance Dust: NIOSH 0500
 Other: _____

Project Name: Harvey Hanna - Boxwood Industrial Park BEA#: 910618A
 Work area: Boxwood Industrial Park
 Description of Activities: Perimeter Fence line Monitoring

Date: 4/11/19
 Shift: (circle) 1 / 2 / 3
 Day: MO TU WE TH FR SA SU

Conditions:	Start	Mid	End
Temp:			
Wind: speed:	MPH	MPH	MPH
direction:	from	from	from

Results Required: 4/11/19 15:00 HRS
 Date Time
 Cert of Analysis Req: 4/12/19 15:00 HRS
 Results to:
 Monitor: _____ Call Fax _____
 Manager: S. Wanicak Desk / Call
 Client: _____
 Phone: _____ Fax: _____
 E-mail: _____

SAMPLE #	PUMP #	ACT ①	LOC ②	SAMPLE DESCRIPTION ③	TIME ④		TOTAL MIN	FLOW RATE (ltr./min.)			TOTAL VOLUME ⑤	FIBERS/FIELDS	⑥		TWA
					START	STOP		ON	OFF	AVG			☑ F/cc ☐ Str/mm ²	☐ μg/m ³ ☐ mg/m ³	
<u>01</u> <u>106144</u>	<u>02291</u>	<u>p</u>	<u>OB</u>	<u>SW - Centerville Rd + Boxwood R</u>	<u>0707</u>	<u>15:31</u>	<u>484</u>	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	<u>968</u>	<u>9/100</u>	<u>0.005</u>		
<u>02</u> <u>442</u>	<u>02289</u>	<u>p</u>	<u>OB</u>	<u>NE - Champlain Ave + Road Ave</u>	<u>0752</u>	<u>13:25</u>	<u>453</u>	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	<u>906</u>	<u>15.5/100</u>	<u>0.008</u>		
<u>03</u> <u>443</u>	<u>02613</u>	<u>p</u>	<u>OB</u>	<u>SE - Darben Ave + Boxwood</u>	<u>0749</u>	<u>13:22</u>	<u>453</u>	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	<u>906</u>	<u>0.5/100</u>	<u><0.003</u>		
<u>04</u> <u>444</u>			<u>-</u>	<u>Blank</u>								<u>1/100</u>	<u>-</u>		
<u>05</u> <u>445</u>			<u>-</u>	<u>Blank</u>								<u>0/100</u>	<u>-</u>		

Note ① P - Pretest before abatement starts
 AP - Area Preparation
 R - Removal in Progress
 C - Work Area Cleaning
 F - Final test after abatement complete

Note ② IWA - Inside Work Area
 OWA - Outside Work Area
 PS - Personal Sample* * See Note ③
 ES - Excursion Sample*
 OB - Outside Building

Note ③ Give description of sampling location in relation to work area.
 Personal sample description shall include full name, last 4 digits of SSN, or other ID number, respirator type worn, and task being performed.

Note ④ Start and stop time shall be in military time (24 hour clock)

Note ⑤ Sample Volume = Elapsed Time x Pump Flow Rate

Cassette Lot Number: _____

Collected By (Monitor(s)): Jason Brown
 Relinquished By: JW Brown Date: 4/11/19 Time: 10:50a Received By: JES Date: 4/11/19 Time: 1100
 Delivered By: _____ Date: / / Time: _____ Received By: _____ Date: / / Time: _____
 Delivered By: _____ Date: / / Time: _____ Received By: _____ Date: / / Time: _____
 Delivered By: _____ Date: / / Time: _____ Received By: _____ Date: / / Time: _____

Filter Material: (circle choice)
MCE / PC / FG / PVC / Other
 Cassette: (circle choices) 25 mm / 37 mm
Open Face / Closed Face
 Pumps Calibrated by: (circle choice)
 Rotometer / DryCal / Bubble Tube: 0.5 ltr / 1.0 ltr
 Field Analyst: _____ Date: / /

LAB: **BATTA LABORATORIES, Inc.** Lab Analyst: [Signature] Date: 4/11/19
 NLLAPWAH #100448 NMLAP # 101032