



environmental consulting solutions
523 W. Sunnybrook Drive, Royal Oak, Michigan 48073

April 5, 2018

Ms. Lori Harris
Norstar Development USA, L.P.
733 Broadway
Albany, New York 12207

**Re: Pre-Demolition Asbestos Containing Material Survey
1514 & 1520 White Street, 1521 State Street, and 701, 707,
713 & 719 Henry Street, Ann Arbor, Michigan
ECS Project N100-0010**

Dear Ms. Harris,

Environmental Consulting Solutions, LLC (ECS) has completed the pre-demolition asbestos containing material survey (ACM Survey) for the White State Henry apartment building in Ann Arbor, Michigan.

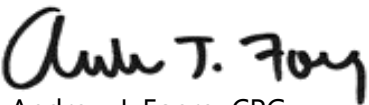
ECS contracted American Environmental Consultants (AEC) to perform the survey. The asbestos survey was performed on March 6-8, 2018 by accredited Asbestos Inspectors in accordance with NESHAP Guidelines. The ACM survey targeted readily accessible building materials and included the collection and analysis of bulk samples. Samples were analyzed by the polarized light microscopy (PLM) method.

The results of the pre-demolition ACM survey indicated that floor tile, linoleum, chimney mortar and/or caulk in several of the units were found to contain asbestos and are deemed an ACM.

Please refer to the attached AEC report for survey details and analytical results.

Thank you for the opportunity to provide this service to you. If you have any questions, please contact us at 248-763-3639.

Sincerely,
ENVIRONMENTAL CONSULTING SOLUTIONS, LLC


Andrew J. Foerg, CPG
President

Enclosure

ASBESTOS CONTAINING MATERIALS ASSESSMENT

FOR THE PROPERTY AT:

White State Henry
1514-1520 White, 1521 State, 701-719 Henry
Ann Arbor, Michigan

PREPARED FOR:

Environmental Consulting Solutions
523 W. Sunnybrook Drive
Royal Oak, MI 48073

PERFORMED BY:

American Environmental Consultants, LLC
14301 Meyers
Detroit, Michigan 48227
Ph: (313) 491-2600
Fax: (313) 491-2601
www.aecmi.net

DATE:

March 6-8, 2018

PROJECT NUMBER:

1478-18001

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Executive Summary

American Environmental Consultants, LLC (AEC) was contracted by Environmental Consulting Solutions to perform an Asbestos Containing Materials Assessment at the White State Henry apartment building located in Ann Arbor, Michigan. The assessment was completed on March 6-8, 2018.

The following is a summary of the asbestos containing materials identified in the building to be demolished which will require special handling.

- 743 SF of ACM 12x12 white w/tan flake floor tile located in 104, 109, 211, 210 and 114 kitchens
- 1400 SF of ACM tan w/ black spec linoleum located in rear stair
- 1400 SF of ACM tan white spec linoleum located in front stairs
- 200 SF of ACM chimney mortar located in basements at chimney
- 100 SF of ACM window caulk on exterior window of unit 701
- 100 SF of ACM caulk on exterior speaker panel boards

Introduction

Jef Fox (Inspector #A26737) of AEC, gained access to the building on March 6-8, 2018. AEC performed suspect asbestos containing materials sampling.

AEC has also included historical data from an ASTI Environmental report dated November 11, 2013. This report documented the presence of ACM caulk around an exterior window of unit 701 and the speaker panel boards on the exterior.

Accessibility

AEC attempted to access all assessable areas on the exterior and the interior of the building. AEC was able to inspect all accessible areas. AEC attempted to estimate hidden materials behind inaccessible pipe chases, columns, walls, etc.

Asbestos

Asbestos Regulatory Standards

The survey was completed in accordance with the regulations stated in the Asbestos Hazard Emergency Response Act (AHERA), EPA 40 CFR763, the National Emission Standards For Hazardous Air Pollutants (NESHAP), 40 CFR Part 61 and MIOSHA Asbestos in Construction (Part 602).

Methodology

A modified triplicate random sampling method of homogeneous area materials was utilized for the sampling procedure. The samples were collected in a manner to prevent release of fibers while sampling the suspect asbestos containing materials (SACM). Utensils were cleaned after each sample was collected to prevent cross contamination of samples. AEC personnel took personal protective measures. The individual samples were placed into airtight leak proof labeled containers to be transported to the laboratory.

The samples were submitted under chain of custody to Forensic Analytical Laboratories of Hayward, CA for bulk sample analysis. The laboratory is an American Industrial Hygiene Association (AIHA) accredited laboratory. A standard turn-around time was indicated on the Chains of Custody.

The bulk samples were analyzed by FAL in general accordance with the protocols described in the EPA 600/R-93/116 Method for bulk sample analysis. This method utilizes polarized light microscopy (PLM) for the detection of asbestos fibers. Asbestos cannot accurately be detected with this method if the materials contain less than 10% asbestos and the EPA recommends that the samples be re-analyzed by the EPA Point Count Method. All 1% or less asbestos containing samples will be deemed non-asbestos containing for the purposes of this survey.

Results

AEC observed 44 suspect asbestos containing material homogeneous sampling areas. Based on appearances and type of materials, suspect ACMs were grouped into homogeneous sampling areas (HA) and representative bulk samples were collected. For example: ceiling tile located in different functional spaces (i.e., living room and bedrooms) found to be uniform in texture, color and appeared similar in every other aspect was considered one HA. AEC attempted to collect at least three samples of the various homogeneous materials where possible and practical or as necessary.

The laboratory analyzed a total of 611 samples with layers. The laboratory can separate individual samples into homogeneous layers at their discretion. The following table displays the homogeneous area materials sampled.



Table 1
White State Henry
Sampled ACM and Laboratory Results

Sample Number	Material Description and General Location	Homogenous Area	Quantity	Friable (F)/Non Friable (NF) And Condition	Asbestos Present
1-PL-A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z	Plaster Throughout	HA-1	105,000 SF	NF- Good Contion	ND
2-TG-A,C,D,E,F,G	Tub Glaze Tubs in Units	HA-2	1,008 SF	NF- Good Contion	ND
3-PL-A,B,C,D	Plaster Basement Ceilings	HA-3	14,000 SF	NF- Good Contion	ND
4-SG-A,B,C,D,E,F,G	Sink Glaze Kitchen Sinks in Units	HA-4	448 SF	NF- Good Contion	ND
5-G-A,B,C,D,E,F,G	Glue on Wall Board Kitchens Kitchens in Units	HA-5	1,120 SF	NF- Good Contion	ND
6-M-A,B,C,D,E,F,G	Mortar on Shower Bathrooms in Units	HA-6	1,680 SF	NF- Good Contion	ND
7-M-A,B,C,D,E,F,G	Mortar on Bath Floor Bathrooms in Units	HA-7	2,800 SF	NF- Good Contion	ND
8-M-A,B,C,D,E,F,G	Mortar on Baseboard Bathrooms in Units	HA-8	840 SF	NF- Good Contion	ND
9-FP-A,B,C,D	Black Floor Paper Under Wood Decking	HA-9	18,200 SF	NF- Good Contion	ND
10-FP-A,B,C,D,E,F,G	Rose Floor Paper Under Wood Decking	HA-10	11,314 SF	NF- Good Contion	ND
11-FT-A,B,C,D	12x12 White w/ Tan Floor Tile 3 Layers w/ Paper Thin White Linoleum on Black/ Rose Paper 104, 109, 211, 210 and 114 Kitchens	HA-11	743 SF	NF- Good Contion	2% Chrysotile
12-BB-A,B,C,D	4" White Baseboard w/ 12x12 White Floor Tile 104, 103, 204, 106, 105, 207, 112, 114 and 214 Kitchens	HA-12	135 SF	NF- Good Contion	ND
13-FT-	12x12 White w/ Grey Flake	HA-13	1000 SF	NF- Good	ND

Sample Number	Material Description and General Location	Homogenous Area	Quantity	Friable (F)/Non Friable (NF) And Condition	Asbestos Present
A,B,C,D,E,F	Multilayer 203, 204, 103, 206, 105, 106, 209, 109, 108, 111, 201, 202 and 101 Kitchens			Contion	
14-LN-A,B,C,D	4"x4" Block Linoleum 203, 103, 106, 105, 112 and 214 Kitchens	HA-14	500 SF	NF- Good Contion	ND
15-BB-A,B,C,D,E,F,G	4" Dark Grey Baseboard 203, 206, 209, 109, 106, 110, 210, 108, 207, 107, 111, 113, 201, 202 and 101 Kitchens	HA-15	200 SF	NF- Good Contion	ND
16-LN-A,B,C,D,E,F,G	Red Linoleum Rear Stairs	HA-16	700 SF	NF- Good Contion	ND
17-LN-A,B,C,D,E,F,G	Tan w/ Black Spec Linoleum Rear Stairs	HA-17	1400 SF	NF- Good Contion	5% and 3% Chrysotile
18-LN-A,B,C,D,E,F,G	Tan White Spec Linoleum- 2 Layers Front Stairs	HA-18	1400 SF	NF- Good Contion	5% and 2% Chrysotile
19-LN-A,B,C,D,E,F,G	Grey Linoleum Front Stairs	HA-19	700 SF	NF- Good Contion	ND
20-BB-A,B,C,D,E,F,G	6" Baseboard 701, 707 and 719 Stairs	HA-20	1400 SF	NF- Good Contion	ND
21-FB-A,B,C,D,E,F,G	Fiber Board Exterior	HA-21	10000 SF	F- Good Contion	ND
22-P-A,B,C,D,E,F,G	Wall Paper Exterior	HA-22	10000 SF	NF- Good Contion	ND
23-DS-A,B,C,D,E,F,G, H	Drywall System 701, 707, 713, 719, 1520, 1514, 1521 Basements, Attics and 201 Living Room	HA-23	8,800 SF	F- Good Contion	ND
24-CM-A,B,C,D,E,F,G	Chimney Mortar Basements at Chimney	HA-24	200 SF	NF- Good Contion	2% Chrysotile
25-LN-A,B	6x6 Block Linoleum 206 Kitchen	HA-25	80 SF	NF- Good Contion	ND

Sample Number	Material Description and General Location	Homogenous Area	Quantity	Friable (F)/Non Friable (NF) And Condition	Asbestos Present
26-C-A,B,C,D,E,F	Brown Caulk on Windows	HA-26	2300 SF	NF- Good Contion	ND
	Exterior				
27-C-A,B,C,D	White Caulk on Basement Windows	HA-27	310 SF	NF- Good Contion	ND
	Exterior				
28-P-A,B,C,D,E,F	Duct Packing Around Ducts	HA-28	800 SF	F- Good Contion	ND
	Basements Around Ducts in Floor				
29-TC-A,B,C,D,E	Textured Ceiling	HA-29	500 SF	F- Good Contion	ND
	105 and 112				
30-FT-A,B,C	12x12 White w/ Blue Floor Tile	HA-30	400 SF	NF- Good Contion	ND
	110, 205, 210, 109, 110 and 108				
31-TP-A,B,C,D,E	Textured Paint	HA-31	1800 SF	F- Good Contion	ND
	108				
32-FT-A,B	12x12 Stone Pattern Floor Tile	HA-32	80 SF	NF- Good Contion	ND
	207 Kitchen				
33-FT-A,B	12x12 Wood Pattern	HA-33	80 SF	NF- Good Contion	ND
	208 Kitchen				
34-FT-A,B,C	Wood Laminant	HA-34	240 SF	NF- Good Contion	ND
	212 and 113 Kitchens				
35-BB-A,B,C	4" Black Baseboard	HA-35	45 SF	NF- Good Contion	ND
	212 and 113 Kitchens				
36-P-A,B	Tan Floor Paper	HA-36	500 SF	NF- Good Contion	ND
	111				
37-FT-A,B	12x12 Grey Pattern Floor Tile	HA-37	80 SF	NF- Good Contion	ND
	201				
38-FT-A,B	12x12 Dark Blue Floor Tile	HA-38	20 SF	NF- Good Contion	ND
	101				
39-FT-A,B	12x12 Light Blue Floor Tile	HA-39	5 SF	NF- Good Contion	ND
	101				
40-FT-A,B	12x12 Plain White Floor Tile	HA-40	80 SF	NF- Good Contion	ND
	102				
41-RM-A,B,C	Roofing Materials	HA-41	15,000 SF	NF- Good Contion	ND
	Roof				
42-FL-A,B,C	Flashing	HA-42	1000 SF	NF- Good Contion	ND
	Roof				
43	Window Caulk	HA-43	100 SF	NF- Good	5%

Sample Number	Material Description and General Location	Homogenous Area	Quantity	Friable (F)/Non Friable (NF) And Condition	Asbestos Present
	701			Condition	Chrysotile
44	Caulk on Speaker Panel Boards	HA-44	100 SF	NF- Good Condition	7% and 8% Chrysotile
	Exterior				

*Quantities are estimated

The laboratory Certificates of Analysis and Chain of Custodies are located in Appendix B for further review.

Asbestos Containing Materials

The following table describes the ACM that was identified as a result of the sampling:

Table 2
White State Henry
Asbestos Containing Materials

HA #	Asbestos Containing Material	Locations	Quantity*
11	12x12 White w/ Tan Flake Floor Tile	104, 109, 211, 210 and 114 Kitchens	743 SF
17	Tan w/ Black Spec Linoleum	Rear Stairs	1400 SF
18	Tan White Spec Linoleum	Front Stairs	1400 SF
24	Chimney Mortar	Basements at Chimney	200 SF
43	Window Caulk	Unit 701	100 SF
44	Caulk on Speaker Panel Boards	Exterior	100 SF

*Quantities are estimated

Laboratory results indicated that the 12x12 white w/tan flake floor tile, tan white spec linoleum, chimney mortar, window caulk and caulk on panel boards were found to contain asbestos and are deemed asbestos containing materials.

Conclusion

Asbestos containing materials were identified that will require special handling and disposal for the demolition activities.

Limitations

The information and opinions obtained in this report are for the exclusive use of AEC's Client. No distribution to or reliance by other parties may occur without the express written permission of AEC. AEC will not distribute this report without your written consent or as required by law or Court order. The information and opinions that are contained in this report are given in light of that assignment. The report must be reviewed and relied upon only in conjunction with the terms and conditions expressly agreed upon by the parties and as limited therein. Any third parties who have been extended the right to rely on the contents of this report by AEC (which is expressly required prior to any third party release), expressly agrees to be bound by the original terms and conditions entered into by AEC and Client.

Subject to the above terms and conditions, AEC accepts responsibility for the competent performance of its duties in executing the assignment and preparing reports in accordance with the normal standards of the profession, but disclaims any responsibility for consequential damages. Although AEC believes that the results contained herein are reliable, AEC cannot warrant or guarantee that the information provided is exhaustive or that the information provided by Client or third parties is complete or accurate.

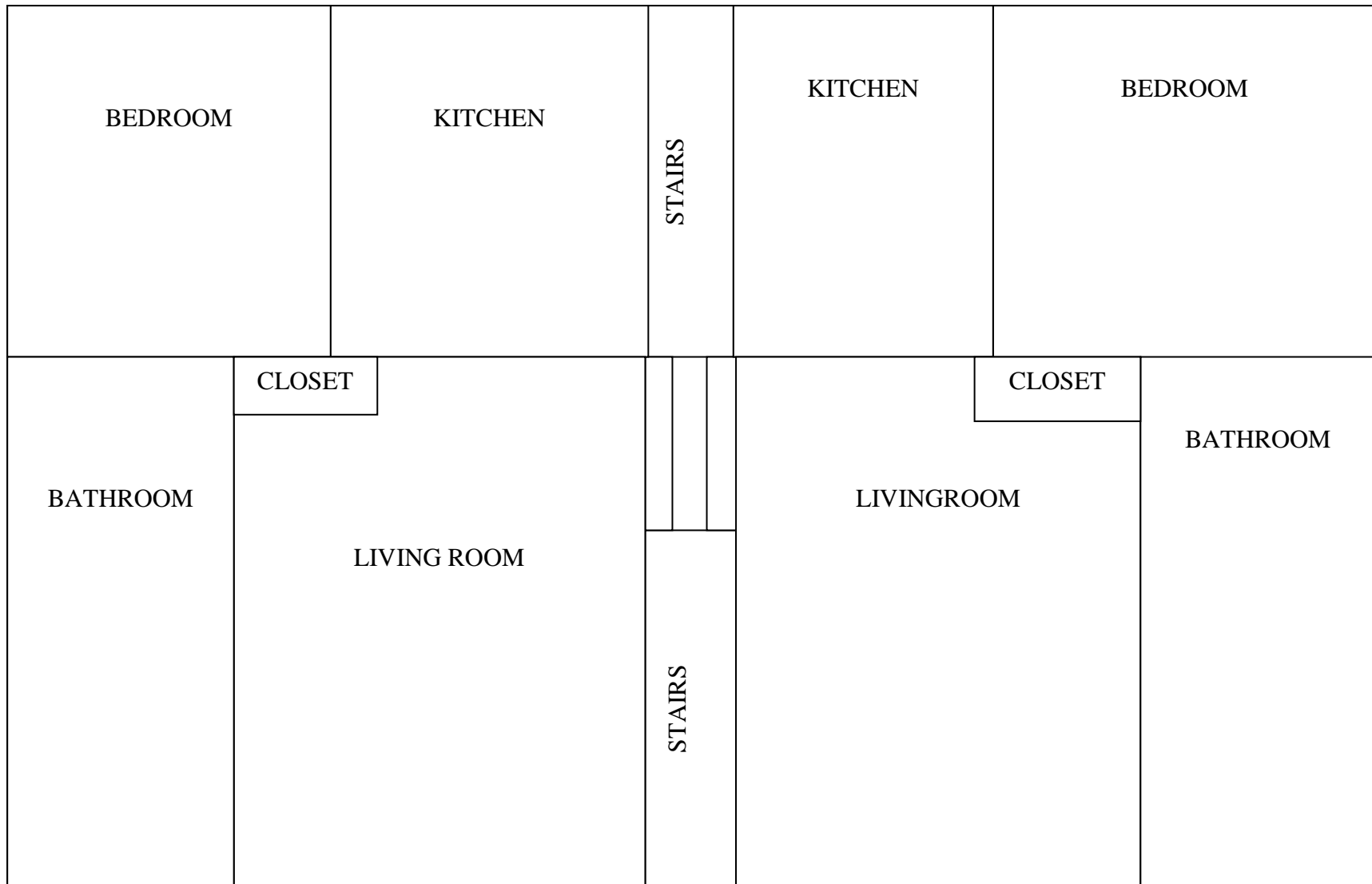
AEC appreciates the opportunity to be of service to your organization and looks forward to working with you on future projects. If you have any questions regarding this report please feel free to contact us at our office at 313-491-2600.

Sincerely,
American Environmental Consultants, LLC



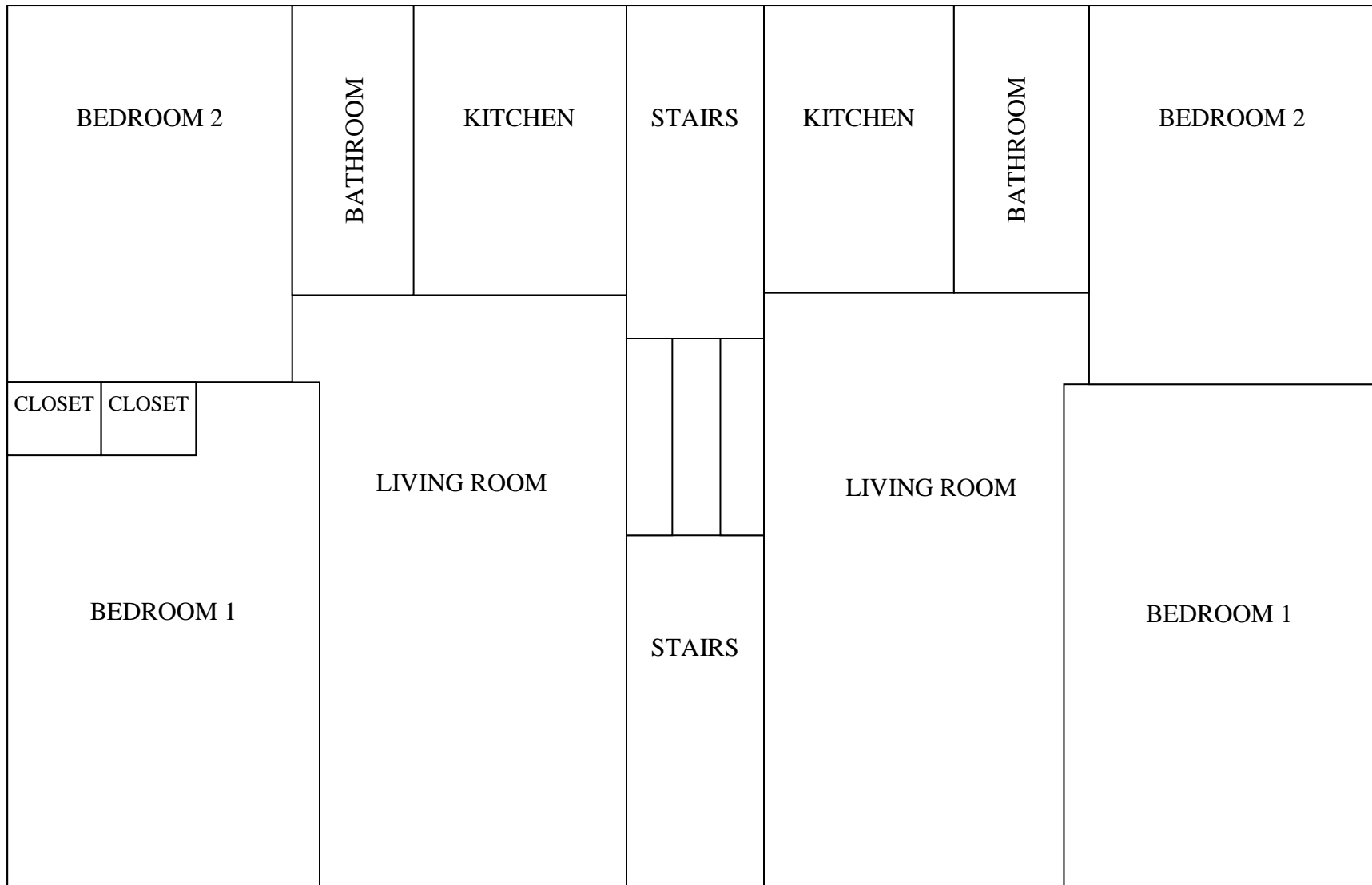
Jeffrey A. Fox
Project Manager

Appendix A Site Maps



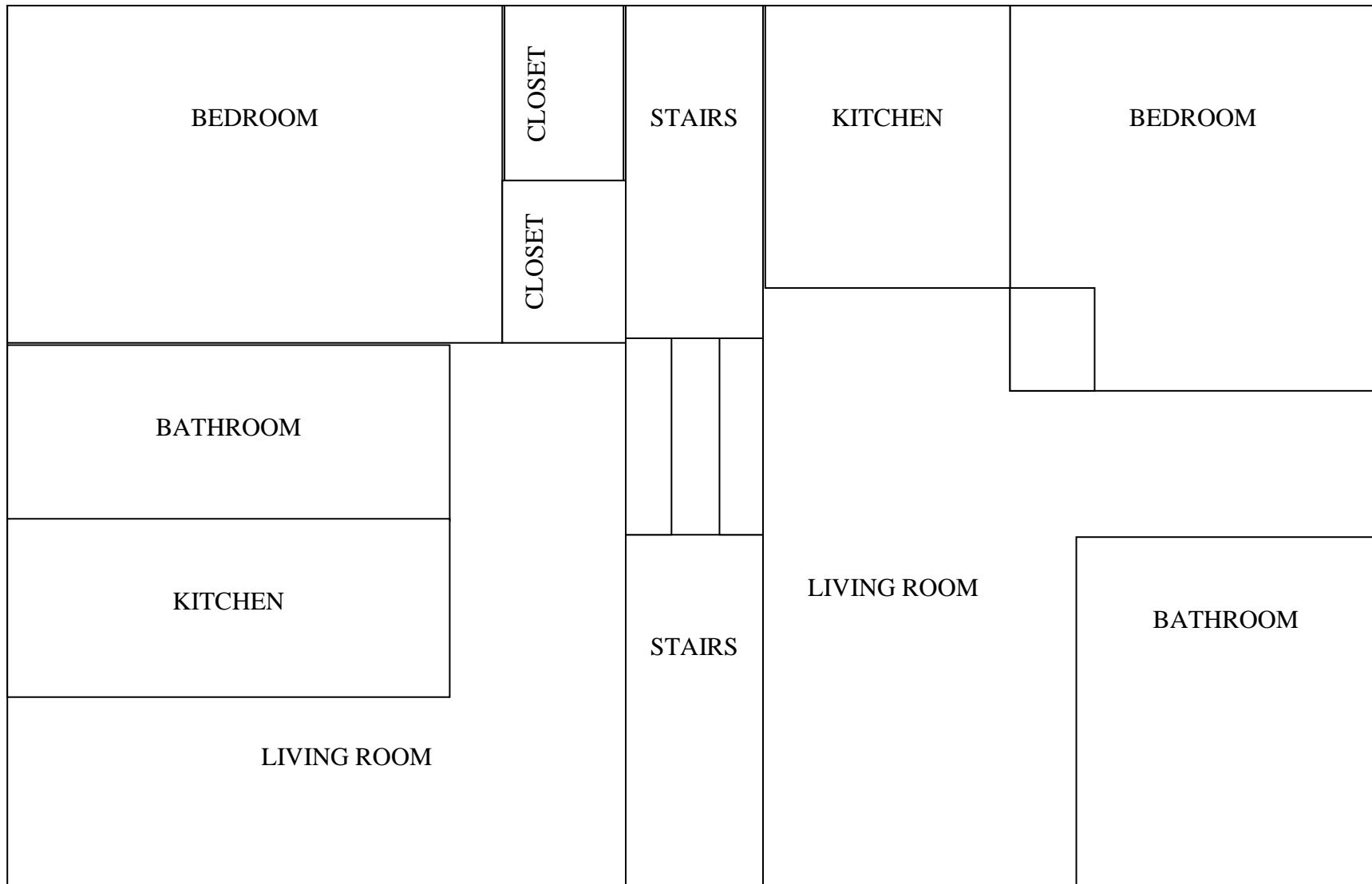
NOT TO SCALE

FIGURE #: 1		AMERICAN ENVIRONMENTAL CONSULTANTS, L.L.C.	14301 Meyers Rd., Detroit, MI 48227 Ph: 313-491-2600 Fax: 313-491-2601	PROJECT NO: 1478-18001
DRAWN BY: Jef Fox	MAP DESCRIPTION: White State Henry- Apartments 109, 101, 110, 102, 719, 1521 1 st and 2 nd Floors			DATE: March 6-8, 2018



NOT TO SCALE

FIGURE #: 2	 AMERICAN ENVIRONMENTAL CONSULTANTS, L.L.C.	<i>14301 Meyers Rd., Detroit, MI 48227</i> <i>Ph: 313-491-2600 Fax: 313-491-2601</i>	PROJECT NO: 1478-18001
DRAWN BY: Jef Fox	MAP DESCRIPTION: White State Henry- Apartments 105, 107, 106, 108, 113, 114, 707, 713, 1514 1 st and 2 nd Floors		DATE: March 6-8, 2018



NOT TO SCALE

FIGURE #: 3		AMERICAN ENVIRONMENTAL CONSULTANTS, L.L.C.	14301 Meyers Rd., Detroit, MI 48227 Ph: 313-491-2600 Fax: 313-491-2601	PROJECT NO: 1478-18001
DRAWN BY: Jef Fox	MAP DESCRIPTION: White State Henry- Apartments 103, 112, 104, 111, 701, 1520 1 st and 2 nd Floors			DATE: March 6-8, 2018

Appendix B Certificate Of Analysis



Bulk Asbestos Analysis

(EPA Method 600/M4-82-020 and 600/R-93-116, Visual Area Estimation)

American Environmental Consultants, LLC

Jef Fox

14301 Meyers

Detroit, MI 48227

Client ID: L1805
Report Number: B255193
Date Received: 03/12/18
Date Analyzed: 03/15/18
Date Printed: 03/15/18
First Reported: 03/15/18

Job ID/Site: White State Henry

FALI Job ID: L1805
Total Samples Submitted: 203
Total Samples Analyzed: 195

Date(s) Collected:

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-A	12005459						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-B	12005460						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-C	12005461						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-D	12005462						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-E	12005463						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						

Client Name: American Environmental Consultants, LLC

Report Number: B255193

Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-F	12005464						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-G	12005465						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-H	12005466						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-I	12005467						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-J	12005468						
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-K	12005469						
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						

Client Name: American Environmental Consultants, LLC

Report Number: B255193

Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-L	12005470						
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-M	12005471						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-N	12005472						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-O	12005473						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-P	12005474						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-Q	12005475						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						

Report Number: B255193

Date Printed: 03/15/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-R	12005476						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-S	12005477						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-T	12005478						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-U	12005479						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-V	12005480						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-W	12005481						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						

Client Name: American Environmental Consultants, LLC

Report Number: B255193

Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
2-TG-A	12005482			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
2-TG-C	12005484			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
2-TG-D	12005485			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
2-TG-E	12005486			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
2-TG-F	12005487			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
2-TG-G	12005488			ND			
Layer: Debris				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
3-PL-A	12005489			ND			
Layer: White Drywall				ND			
Layer: Grey Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %) Fibrous Glass (5 %)							
3-PL-B	12005490			ND			
Layer: White Drywall				ND			
Layer: Grey Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %) Fibrous Glass (5 %)							
3-PL-C	12005491			ND			
Layer: White Drywall				ND			
Layer: Grey Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %) Fibrous Glass (5 %)							

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Report Number: B255193

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
3-PL-D	12005492						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
4-SG-A	12005493						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
4-SG-B	12005494						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
4-SG-C	12005495						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
4-SG-D	12005496						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
4-SG-E	12005497						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
4-SG-F	12005498						
Layer: Grey Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
4-SG-G	12005499						
Layer: Off-White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)	Synthetic (5 %)						
5-G-A	12005502						
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
5-G-B	12005503						
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
5-G-C	12005504			ND			
Layer: Tan Mastic							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
5-G-D	12005505			ND			
Layer: Tan Mastic							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
5-G-E	12005506			ND			
Layer: Tan Mastic							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
5-G-F	12005507			ND			
Layer: Tan Mastic							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
5-G-G	12005508			ND			
Layer: Tan Mastic							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-A	12005509			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-B	12005510			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-C	12005511			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-D	12005512			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-E	12005513			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
6-M-F	12005514			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
6-M-G	12005515			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-A	12005516			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-B	12005517			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-C	12005518			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-D	12005519			ND			
Layer: Grey Mortar							
Layer: White Mortar				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-E	12005520			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-F	12005521			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-A	12005522			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-B	12005523			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
8-M-C	12005524			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-D	12005525			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-E	12005526			ND			
Layer: Black Ceramic Tile							
Layer: Grey Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-F	12005527			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
8-M-G	12005528			ND			
Layer: Grey Mortar							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
9-FP-A	12005529			ND			
Layer: Black Felt							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
9-FP-B	12005530			ND			
Layer: Black Felt							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
9-FP-C	12005531			ND			
Layer: Black Felt							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
9-FP-D	12005532			ND			
Layer: Black Felt							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
10-FP-A	12005534			ND			
Layer: Pink Felt							
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
10-FP-B	12005535			ND			
Layer: Pink Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
10-FP-C	12005536			ND			
Layer: Pink Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
10-FP-D	12005537			ND			
Layer: Pink Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
10-FP-E	12005538			ND			
Layer: Pink Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
10-FP-F	12005539			ND			
Layer: Pink Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
11-FT-A	12005540			ND			
Layer: White Tile				ND			
Layer: Black Mastic				ND			
Layer: Off-White Tile		Chrysotile	2 %				
Layer: Tan Sheet Flooring			ND				
Layer: Black Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (Trace)					
Cellulose (10 %)							
Comment: Bulk complex sample.							
11-FT-B	12005541			ND			
Layer: White Tile				ND			
Layer: Black Mastic				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
11-FT-C	12005542			ND			
Layer: White Tile				ND			
Layer: Black Mastic				ND			
Layer: Wood				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
11-FT-D	12005543						
Layer: White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
Comment:	Bulk complex sample.						
12-BB-A	12005544						
Layer: White Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
12-BB-B	12005545						
Layer: White Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
12-BB-C	12005546						
Layer: White Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
12-BB-D	12005547						
Layer: White Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
13-FT-A	12005549						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Layer: Tan Sheet Flooring			ND				
Layer: Black Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Layer: Pink Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %) Synthetic (5 %)							
Comment:	Bulk complex sample.						

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
13-FT-B	12005550						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
13-FT-C	12005551						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Layer: Pink Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
13-FT-D	12005552						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
13-FT-E	12005553						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
13-FT-F	12005554						
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
14-LN-A	12005556						
Layer: Beige Sheet Flooring			ND				
Layer: Clear Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)		Synthetic (5 %)					
14-LN-B	12005557						
Layer: Beige Sheet Flooring			ND				
Layer: Clear Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)		Synthetic (5 %)					

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
14-LN-C	12005558						
Layer: Beige Sheet Flooring			ND				
Layer: Clear Mastic			ND				
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)	Synthetic (5 %)						
14-LN-D	12005559						
Layer: Beige Sheet Flooring			ND				
Layer: Clear Mastic			ND				
Layer: White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)	Synthetic (5 %)						
15-BB-A	12005560						
Layer: Brown Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
15-BB-B	12005561						
Layer: Brown Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
15-BB-C	12005562						
Layer: Brown Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
15-BB-D	12005563						
Layer: Brown Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
15-BB-E	12005564						
Layer: Grey Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
15-BB-F	12005565						
Layer: Grey Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
16-LN-A	12005566						
Layer: Red Sheet Flooring			ND				
Layer: Tan Woven Backing			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (30 %)							
16-LN-B	12005567						
Layer: Red Sheet Flooring			ND				
Layer: Tan Woven Backing			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (30 %)							
16-LN-C	12005568						
Layer: Red Sheet Flooring			ND				
Layer: Tan Woven Backing			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (30 %)							
17-LN-A	12005569						
Layer: Tan Sheet Flooring			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (Trace) Synthetic (2 %)							
17-LN-B	12005570						
Layer: Tan Sheet Flooring			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (Trace) Synthetic (2 %)							
17-LN-C	12005571						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Dark Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (10 %) Synthetic (5 %)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
18-LN-A	12005572						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Layer: Off-White Tile		Chrysotile	2 %				
Total Composite Values of Fibrous Components:	Asbestos (3%)						
Cellulose (10 %)	Synthetic (5 %)						
18-LN-B	12005573						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (2%)						
Cellulose (10 %)	Synthetic (5 %)						
18-LN-C	12005574						
Layer: Tan Sheet Flooring			ND				
Layer: Yellow Mastic			ND				
Layer: Dark Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (2%)						
Cellulose (Trace)	Synthetic (2 %)						
19-LN-A	12005575						
Layer: Yellow Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (ND)						
Cellulose (30 %)							
19-LN-B	12005576						
Layer: Yellow Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (ND)						
Cellulose (30 %)							
19-LN-C	12005577						
Layer: Yellow Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (ND)						
Cellulose (30 %)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
20-BB-A	12005578						
Layer: Brown Non-Fibrous Material			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
20-BB-B	12005579						
Layer: Brown Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
20-BB-C	12005580						
Layer: Brown Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
21-FB-A	12005581						
Layer: Tan Fibrous Material			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
21-FB-B	12005582						
Layer: Tan Fibrous Material			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
21-FB-C	12005583						
Layer: Tan Fibrous Material			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
21-FB-D	12005584						
Layer: Tan Fibrous Material			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
21-FB-E	12005585						
Layer: Tan Fibrous Material			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
21-FB-F	12005586			ND			
Layer: Tan Fibrous Material				ND			
Layer: Black Tar				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
21-FB-G	12005587			ND			
Layer: Tan Fibrous Material				ND			
Layer: Black Tar				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-A	12005588			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-B	12005589			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-C	12005590			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-D	12005591			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-E	12005592			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-F	12005593			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
22-P-G	12005594			ND			
Layer: Black Felt				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
23-DS-A	12005595						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-B	12005596						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-C	12005597						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-D	12005598						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-E	12005599						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-F	12005600						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: White Tape			ND				
Layer: White Joint Compound			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
23-DS-G	12005601						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
23-DS-H	12005602						
Layer: White Drywall			ND				
Layer: White Joint Compound			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (10 %)						
24-CM-A	12005603						
Layer: Red Non-Fibrous Material			ND				
Layer: Beige Mortar			ND				
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Wollastonite (Trace)						
24-CM-C	12005605						
Layer: Grey Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
24-CM-D	12005606						
Layer: Red Non-Fibrous Material			ND				
Layer: Grey Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
24-CM-E	12005607						
Layer: Grey Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
24-CM-F	12005608						
Layer: Red Non-Fibrous Material			ND				
Layer: Off-White Mortar		Chrysotile	2 %				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (Trace)							
24-CM-G	12005609						
Layer: Off-White Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Wollastonite (3 %)						

Client Name: American Environmental Consultants, LLC

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
25-LN-A	12005610						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Off-White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (50 %)							
Comment: Bulk complex sample.							
25-LN-B	12005611						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Off-White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Fibrous Material			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (50 %)							
Comment: Bulk complex sample.							
26-C-A	12005612						
Layer: Brown Non-Fibrous Material			ND				
Layer: Off-White Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
26-C-B	12005613						
Layer: Brown Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
26-C-C	12005614						
Layer: Brown Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
26-C-D	12005615						
Layer: Brown Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

Client Name: American Environmental Consultants, LLC

Report Number: B255193

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
26-C-E	12005616						
Layer: Brown Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
27-C-A	12005617						
Layer: Beige Semi-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Synthetic (5 %)							
27-C-B	12005618						
Layer: Beige Semi-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Synthetic (5 %)							
27-C-C	12005619						
Layer: Beige Semi-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Synthetic (5 %)							
27-C-D	12005620						
Layer: Beige Semi-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Synthetic (5 %)							
28-P-A	12005622						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
28-P-B	12005623						
Layer: Off-White Plaster			ND				
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
28-P-C	12005624						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
29-TC-A	12005625						
Layer: White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
29-TC-B	12005626						
Layer: White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
29-TC-C	12005627						
Layer: Grey Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
29-TC-D	12005628						
Layer: Grey Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
29-TC-E	12005629						
Layer: Grey Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
30-FT-A	12005630						
Layer: White Tile			ND				
Layer: Brown Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
30-FT-B	12005631						
Layer: White Tile			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
30-FT-C	12005632						
Layer: White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Tan Fibrous Material			ND				
Layer: Brown Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
31-TP-A	12005633						
Layer: Tan Fibrous Material			ND				
Layer: Off-White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							

Client Name: American Environmental Consultants, LLC

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Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
31-TP-B	12005634						
Layer: Tan Fibrous Material			ND				
Layer: Off-White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
31-TP-C	12005635						
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Layer: Off-White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
31-TP-D	12005636						
Layer: Paint			ND				
Layer: Off-White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)							
31-TP-E	12005637						
Layer: Paint			ND				
Layer: Off-White Texture			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)							
32-FT-A	12005638						
Layer: Tan Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Off-White Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Tan Tile			ND				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %) Fibrous Glass (5 %) Synthetic (10 %)							
Comment: Bulk complex sample.							

Report Number: B255193

Date Printed: 03/15/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer						
32-FT-B	12005639												
Layer: Tan Sheet Flooring			ND										
Layer: Fibrous Backing			ND										
Layer: Yellow Mastic			ND										
Layer: Off-White Tile			ND										
Layer: Yellow Mastic			ND										
Layer: Tan Tile			ND										
Layer: Black Mastic			ND										
Total Composite Values of Fibrous Components:		Asbestos (ND)											
Cellulose (10 %)	Fibrous Glass (5 %)	Synthetic (10 %)											
Comment: Bulk complex sample.													
33-FT-A	12005640												
Layer: Beige Tile			ND										
Layer: Clear Mastic			ND										
Layer: Tan Tile			ND										
Layer: Black Mastic			ND										
Total Composite Values of Fibrous Components:		Asbestos (ND)											
Cellulose (Trace)													
33-FT-B	12005641												
Layer: Beige Tile			ND										
Layer: Clear Mastic			ND										
Layer: Tan Tile			ND										
Layer: Black Mastic			ND										
Total Composite Values of Fibrous Components:		Asbestos (ND)											
Cellulose (Trace)													
34-FT-A	12005642												
Layer: Tan Fibrous Material			ND										
Layer: Silver Foil			ND										
Layer: Clear Foam			ND										
Layer: Tan Tile			ND										
Layer: Black Mastic			ND										
Layer: Wood			ND										
Total Composite Values of Fibrous Components:		Asbestos (ND)											
Cellulose (65 %)													
Comment: Bulk complex sample.													
34-FT-B	12005643												
Layer: Tan Fibrous Material			ND										
Layer: Silver Foil			ND										
Layer: Clear Foam			ND										
Layer: Tan Tile			ND										
Layer: Black Mastic			ND										
Layer: Wood			ND										
Total Composite Values of Fibrous Components:		Asbestos (ND)											
Cellulose (65 %)													
Comment: Bulk complex sample.													

Client Name: American Environmental Consultants, LLC

Report Number: B255193

Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
35-BB-A	12005644						
Layer: Black Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
35-BB-B	12005645						
Layer: Black Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
36-P-A	12005646						
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
36-P-B	12005647						
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (95 %)							
37-FT-A	12005648						
Layer: Black Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Green Tile			ND				
Layer: Clear Mastic			ND				
Layer: Beige Tile			ND				
Layer: Black Mastic			ND				
Layer: Brown Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (60 %)							
Comment: Bulk complex sample.							
37-FT-B	12005649						
Layer: Green Tile			ND				
Layer: Clear Mastic			ND				
Layer: Beige Tile			ND				
Layer: Black Mastic			ND				
Layer: Brown Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (60 %)							
Comment: Bulk complex sample.							

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Date Printed: 03/15/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
38-FT-A	12005650						
Layer: Pink Fibrous Material			ND				
Layer: Dark Blue Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Off-White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (15 %)							
Comment: Bulk complex sample.							
38-FT-B	12005651						
Layer: Pink Fibrous Material			ND				
Layer: Dark Blue Tile			ND				
Layer: Yellow Mastic			ND				
Layer: Off-White Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (15 %)							
Comment: Bulk complex sample.							
39-FT-A	12005652						
Layer: Light Blue Tile			ND				
Layer: Yellow/Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
39-FT-B	12005653						
Layer: Light Blue Tile			ND				
Layer: Yellow/Black Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
40-FT-A	12005654						
Layer: Beige Tile			ND				
Layer: Clear Mastic			ND				
Layer: Beige Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Layer: Off-White Semi-Fibrous Material			ND				
Layer: Brown Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (60 %)							
Comment: Bulk complex sample.							

Report Number: B255193

Date Printed: 03/15/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
40-FT-B	12005655						
Layer: Beige Tile			ND				
Layer: Clear Mastic			ND				
Layer: Beige Tile			ND				
Layer: Black Mastic			ND				
Layer: Wood			ND				
Layer: Off-White Semi-Fibrous Material			ND				
Layer: Brown Fibrous Backing			ND				
Layer: Brown Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (60 %)							
Comment: Bulk complex sample.							
41-RM-A	12005656						
Layer: Brown Roof Shingle			ND				
Layer: Black Roof Shingle			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (40 %)							
41-RM-B	12005657						
Layer: Brown Roof Shingle			ND				
Layer: Black Felt			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (40 %)							
41-RM-C	12005658						
Layer: Black Roof Shingle			ND				
Layer: Brown Roof Shingle			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (40 %)							
42-FL-A	12005659						
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (40 %)							
42-FL-B	12005660						
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (40 %)							

Client Name: American Environmental Consultants, LLC

Report Number: B255193

Date Printed: 03/15/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
42-FL-C	12005661			ND			
Layer: Black Felt				ND			
Layer: Black Tar				ND			

Total Composite Values of Fibrous Components: **Asbestos (ND)**

Cellulose (Trace) Fibrous Glass (40 %)



Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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Bulk Asbestos Analysis

(EPA Method 600/M4-82-020 and 600/R-93-116, Visual Area Estimation)

American Environmental Consultants, LLC
Jef Fox
14301 Meyers

Detroit, MI 48227

Client ID: L1805
Report Number: B255886
Date Received: 03/23/18
Date Analyzed: 03/28/18
Date Printed: 03/28/18
First Reported: 03/28/18

Job ID/Site: White State Henry

FALI Job ID: L1805
Total Samples Submitted: 33
Total Samples Analyzed: 33

Date(s) Collected:

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-X	12011261			ND			
Layer: White Drywall				ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
1-PL-Y	12011262			ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
1-PL-Z	12011263			ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-G	12011264			ND			
Layer: Tan Ceramic Tile				ND			
Layer: Grey Grout				ND			
Layer: Grey Mortar				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
10-FB-G	12011265			ND			
Layer: Tan Fibrous Material				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (99 %)							
15-BB-G	12011266			ND			
Layer: Grey Baseboard				ND			
Layer: Tan Mastic				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					



Bulk Asbestos Analysis

(EPA Method 600/M4-82-020 and 600/R-93-116, Visual Area Estimation)

American Environmental Consultants, LLC

Jef Fox

14301 Meyers

Detroit, MI 48227

Client ID: L1805
Report Number: B255193
Date Received: 03/12/18
Date Analyzed: 03/15/18
Date Printed: 03/15/18
First Reported: 03/15/18

Job ID/Site: White State Henry

FALI Job ID: L1805
Total Samples Submitted: 203
Total Samples Analyzed: 195

Date(s) Collected:

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-A	12005459						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-B	12005460						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-C	12005461						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-D	12005462						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						
1-PL-E	12005463						
Layer: White Drywall			ND				
Layer: Grey Plaster			ND				
Layer: White Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)	Fibrous Glass (5 %)						



Bulk Asbestos Analysis

(EPA Method 600/M4-82-020 and 600/R-93-116, Visual Area Estimation)

American Environmental Consultants, LLC

Jef Fox

14301 Meyers

Detroit, MI 48227

Client ID: L1805
Report Number: B255886
Date Received: 03/23/18
Date Analyzed: 03/28/18
Date Printed: 03/28/18
First Reported: 03/28/18

Job ID/Site: White State Henry

FALI Job ID: L1805
Total Samples Submitted: 33
Total Samples Analyzed: 33

Date(s) Collected:

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1-PL-X	12011261			ND			
Layer: White Drywall				ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
1-PL-Y	12011262			ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
1-PL-Z	12011263			ND			
Layer: Beige Plaster				ND			
Layer: White Plaster				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
7-M-G	12011264			ND			
Layer: Tan Ceramic Tile				ND			
Layer: Grey Grout				ND			
Layer: Grey Mortar				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
10-FB-G	12011265			ND			
Layer: Tan Fibrous Material				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (99 %)							
15-BB-G	12011266			ND			
Layer: Grey Baseboard				ND			
Layer: Tan Mastic				ND			
Layer: Paint				ND			
Total Composite Values of Fibrous Components:		Asbestos (ND)					

Report Number: B255886

Date Printed: 03/28/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
16-LN-D	12011267						
Layer: White Mastic			ND				
Layer: Red-Brown Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (7 %)							
16-LN-E	12011268						
Layer: White Mastic			ND				
Layer: Red-Brown Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (15 %)							
16-LN-F	12011269						
Layer: White Mastic			ND				
Layer: Red-Brown Sheet Flooring			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)							
16-LN-G	12011270						
Layer: White Mastic			ND				
Layer: Red-Brown Sheet Flooring			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (5 %)							
17-LN-D	12011271						
Layer: Beige Sheet Flooring			ND				
Layer: Green Mastic			ND				
Layer: Brown Tile		Chrysotile	3 %				
Layer: Black Mastic			ND				
Layer: Tan Wood			ND				
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (Trace)					
Cellulose (55 %) Fibrous Glass (5 %)							
Comment: Bulk complex sample.							
17-LN-E	12011272						
Layer: Beige Sheet Flooring			ND				
Layer: Green Mastic			ND				
Layer: Grey Tile		Chrysotile	3 %				
Layer: Black Mastic			ND				
Layer: Tan Wood			ND				
Total Composite Values of Fibrous Components:		Asbestos (Trace)					
Cellulose (55 %) Fibrous Glass (5 %)							
Comment: Bulk complex sample.							

Report Number: B255886

Date Printed: 03/28/18

Client Name: American Environmental Consultants, LLC

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
17-LN-F	12011273						
Layer: Beige Sheet Flooring			ND				
Layer: Green Mastic			ND				
Layer: Grey Tile		Chrysotile	3 %				
Layer: Black Mastic			ND				
Layer: Tan Wood			ND				
Total Composite Values of Fibrous Components:	Asbestos (Trace)						
Cellulose (55 %) Fibrous Glass (5 %)							
Comment: Bulk complex sample.							
17-LN-G	12011274						
Layer: Beige Sheet Flooring			ND				
Layer: Green Mastic			ND				
Layer: Brown Tile		Chrysotile	3 %				
Layer: Black Mastic			ND				
Layer: Tan Wood			ND				
Total Composite Values of Fibrous Components:	Asbestos (Trace)						
Cellulose (55 %) Fibrous Glass (5 %)							
Comment: Bulk complex sample.							
18-LN-D	12011275						
Layer: Beige Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Components:	Asbestos (2%)						
Comment: Bulk complex sample.							
18-LN-E	12011276						
Layer: Beige Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Layer: Brown Wood			ND				
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:	Asbestos (2%)						
Cellulose (50 %) Fibrous Glass (Trace) Synthetic (2 %)							
Comment: Bulk complex sample.							

Client Name: American Environmental Consultants, LLC

Report Number: B255886

Date Printed: 03/28/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
18-LN-F	12011277						
Layer: Beige Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Layer: Brown Wood			ND				
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (50 %)	Fibrous Glass (Trace)	Synthetic (2 %)					
Comment: Bulk complex sample.							
18-LN-G	12011278						
Layer: Beige Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Layer: Brown Tile		Chrysotile	5 %				
Layer: Black Mastic			ND				
Layer: Brown Wood			ND				
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (2%)					
Cellulose (50 %)	Fibrous Glass (Trace)	Synthetic (2 %)					
Comment: Bulk complex sample.							
19-LN-D	12011279						
Layer: Tan Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
19-LN-E	12011280						
Layer: Tan Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Layer: Grey Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
19-LN-F	12011281						
Layer: Tan Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Layer: Grey Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							

Client Name: American Environmental Consultants, LLC

Report Number: B255886

Date Printed: 03/28/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
19-LN-G	12011282						
Layer: Tan Mastic			ND				
Layer: Grey Sheet Flooring			ND				
Layer: Tan Woven Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
20-BB-D	12011283						
Layer: Grey Baseboard			ND				
Layer: White Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
20-BB-E	12011284						
Layer: Grey Baseboard			ND				
Layer: White Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
20-BB-F	12011285						
Layer: Grey Baseboard			ND				
Layer: White Mastic			ND				
Layer: Red-Brown Sheet Flooring			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
20-BB-G	12011286						
Layer: Grey Baseboard			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
26-C-F	12011287						
Layer: Tan Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
28-P-D	12011288						
Layer: Beige Cementitious Material			ND				
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
28-P-E	12011289						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
28-P-F	12011290						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					

Client Name: American Environmental Consultants, LLC

Report Number: B255886

Date Printed: 03/28/18

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
34-FT-C	12011291						
Layer: Off-White Tile			ND				
Layer: Black Mastic			ND				
Layer: Tan Tile			ND				
Layer: White Foam			ND				
Layer: Silver Foil			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (45 %)							
35-BB-C	12011292						
Layer: Black Baseboard			ND				
Layer: Tan Adhesive			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
24-CM-B	12011293						
Layer: Grey Mortar			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					



Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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Forensic Analytical LABORATORIES

Analysis Request Form (CO)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L 1805	PO / Job #: _____	Date: 3/9/18	
Contact: JEF Fox	Phone: 3133630578	Turn Around Time: <input checked="" type="checkbox"/> Same Day / <input type="checkbox"/> 1 Day / <input type="checkbox"/> 2 Day / <input type="checkbox"/> 3 Day / <input type="checkbox"/> 4 Day / <input type="checkbox"/> 5 Day <input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B / <input type="checkbox"/> Rolenclor <input type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435 <input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input checked="" type="checkbox"/> Qualitative / <input type="checkbox"/> Chaitfield <input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Palable / <input type="checkbox"/> Non-Palable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy: <input type="checkbox"/> Qual / <input type="checkbox"/> D55-55 (str/area) / <input checked="" type="checkbox"/> D55-56 (str/mass) <input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Matrix Analysis: Matrix: Method: <input type="checkbox"/> Silica in Air w/Groavimetry			
E-mail: JFOX@ACEMI.NET					
Site Name: White State Henry					
Site Location:					
Comments:					
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY		Sample Area / Air Volume
			Type	Time On/Off	
-1-PL-A,B,C,D 3/8	3/8- E,F,G	PLASTER - STAIRS	A P F		
H,I,J			A P C		
K,L,M			A P C		
N,O,P			A P F		
Q,R,S			A P F		
T,U,V,W			A P C		
-2-TG-A,B,C			A P F		
D,E,F,G			A P F		
-3-PL-A,B,C,D	3/8-3/8-2018	PLASTER - Basements	A P F		
Sampled By: 3/8-3/8-2018	Date/Time:	Shipped Via: <input type="checkbox"/> FedEx <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other:			
Relinquished By:	Date / Time:	Relinquished By:		Relinquished By:	
Received By:	Date / Time:	Received By:		Received By:	
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Date / Time:	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

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 Los Angeles Office: 2939 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/810-9417
 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Z

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L 1805	PO / Job #: _____	Date: _____
Contact: JEF Fox	Phone: 313363.0578	<input type="checkbox"/> Turn Around Time: Same Day / 1 Day / 2 Day / 3 Day / 4 Day / 5 Day <input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B / <input type="checkbox"/> Rolenclat <input type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435 <input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input checked="" type="checkbox"/> Quantitative / <input checked="" type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy Qual / <input type="checkbox"/> D50-50 (size/area) / <input type="checkbox"/> D50-50 (size/mass) <input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Materials Analysis Matrix: _____ Method: _____ <input type="checkbox"/> Materials Analysis Matrix: _____ Method: _____ <input type="checkbox"/> Silica in Air <input checked="" type="checkbox"/> w/Grossimetry		
Site Name: _____				
Site Location: _____				
Comments:				

Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	Total Time	
H-SG-A,B,C	3/16-3/18	Sink Glaze	A P E				
D,E,F,G,			A P E				
H,I		(Kitchen) Glue on wall board	A P E				
-5-6-A,B,C,D			A P E				
E,F,G-			A P E				
-6-M-A,B,C,		Mortar in Shower	A P E				
D,E,F,G-			A P E				
-7-M-A,B,C,D		Mortar on Bath Floor	A P E				
E,F			A P E				

Sampled By: _____ Date/Time: _____ Shipped Via: FedEx UPS US Mail Courier Drop Off Other: _____

Relinquished By: _____

Date / Time: _____

Received By: MAR 12 2018

Date / Time: _____

Condition Acceptable? Yes No

Relinquished By: _____

Date / Time: _____

Received By: _____

Date / Time: _____

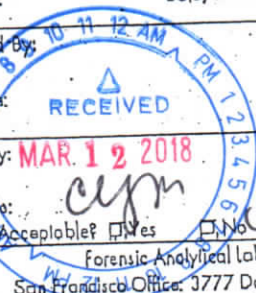
Condition Acceptable? Yes No

Relinquished By: _____

Date / Time: _____

Received By: _____

Date / Time: _____

Condition Acceptable? Yes No

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 Las Vegas Office: 8765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

(3)

Analysis Request Form (OC)



Forensic Analytical LABORATORIES

Client Name & Address:
AMERICAN ENVIRONMENTAL CONSULTANTS, LLC
 14301 MEYERS
 DETROIT, MI 48227

Client No.: L-1805

PO / Job#: Date:

Turn Around Time: Same Day 1 Day 2 Day 3 Day 4 Day 5 Day PCM: NIOSH 7400A NIOSH 7400B Relomelar PUM: Standard Point Count 400-1000 CARB 435 TEM Air: AHERA Yamada 2 NIOSH 7402 TEM Bulk: Quantitative Qualitative Chatfield TEM Water: Potable Non-Potable Weight % TEM Microvac: QUAD D5755(SI/area) D5756(SI/mass) IAQ Particle Identification (PUM LAB) PUM Opaques/Soot Particle Identification (TEM LAB) Special Project Maltese Analysis: Matrix: Method:Analyses: Silica in Air w/Groimetry

Site Name:

Site Location:

Comments:

Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	Total Time	
-8-H-A,B,C	3/6-3/8	Bath Mortar on Baseboards	A P C				
D,E,F,G		Living rooms/Beds	A P C				
-9-FP-A,B,C		Black Floor Paper	A P C				
D,F		Stairs/kitchens	A P C				
-10-FP-A,BC		Rose Floor Paper	A P C				
D,E,F,		Floor tiles	A P C				
-11-FT-A,B,C,D		12"X12" white w/TAN FLAKE	A P C				
12-BB-A,B,C,D		4" white Baseboard	A P C				
13-FT-AB,CD		Floor tile 12"X12" white w/GREY FLAKE	A P C				
E,F,G			A P C				

Sampled By: Date/Time: Shipped Via: FedEx UPS US Mail Courier Drop Off Other:

Relinquished By:

Date / Time:

Relinquished By:

Date / Time:

Relinquished By:

Date / Time:

Received By:

Date / Time:

Received By:

Date / Time:

Received By:

Date / Time:

Condition Acceptable? Yes NoCondition Acceptable? Yes No

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MAR 12 2018

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Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L-1805	PO / Job #: _____	Date: _____	
Contact: JEF Fox	Phone: 313.363.0578	Turn Around Time: <input checked="" type="checkbox"/> Same Day / <input type="checkbox"/> 1 Day / <input type="checkbox"/> 2 Day / <input type="checkbox"/> 3 Day / <input type="checkbox"/> 4 Day / <input type="checkbox"/> 5 Day <input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B / <input type="checkbox"/> Roloemelar <input type="checkbox"/> PUM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400 - 1000 / <input type="checkbox"/> CARB 435			
E-mail: JFOX@ACEMI.NET		<input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamoto 2 / <input type="checkbox"/> NIOSH 7402 <input checked="" type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input checked="" type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopic Qual / <input type="checkbox"/> D5755(17/area) / <input type="checkbox"/> D5756(17/mass) <input type="checkbox"/> IAQ Particle Identification (PUM LAB) / <input type="checkbox"/> PUM Opacities/Soot <input type="checkbox"/> Particle Identification (TEM LAB) / <input type="checkbox"/> Special Project			
Site Name: _____		<input type="checkbox"/> Metals Analysis: Matrix: Method: Analyses: <input type="checkbox"/> Silica in Air / <input type="checkbox"/> w/ Gravimetry			
Site Location: _____					
Comments:					
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY		Sample Area / Air Volume:
			Type:	Time On/Off	
14 - LN-A,B,C,D	3/8	4" X 4" Blk Linoleum	A, IP, F.		
15 - BB-A,B,C,D		4" DARK GREEN Baseboard	A, IP, E		
E,F			A, IP, E		
16 - LN-A,B,C		RED Linoleum on Strips	A, IP, E		
17 - LN-A,B,C		TAN w/ Black Spec	A, IP, E		
18 - LN-A,B,C		TAN white Spec Linoleum	A, IP, E		
19 - LN-A,B,C		Grey Linoleum	A, IP, E		
20 - BB-A,B,C		b" Baseboard	A, IP, E		
21 - FB-A,B,C,D		F.berboard - Exterior	A, IP, E		
EFG			A, IP, E		
Sampled By: _____	Date/Time: _____	Shipped Via: <input type="checkbox"/> FedEx <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other: _____			
Relinquished By: _____ Date / Time: _____	Relinquished By: _____ Date / Time: _____		Relinquished By: _____ Date / Time: _____		
Received By: _____ Date / Time: _____ Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Received By: _____ Date / Time: _____ Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Received By: _____ Date / Time: _____ Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
 MAR 12 2018 <i>CJFM</i>					

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Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L1805	PO / Job #: _____	Date: _____		
Contact: JEF Fox	Phone: 3133630578	<input type="checkbox"/> Turn Around Time: Same Day / <input type="checkbox"/> 1 Day / <input type="checkbox"/> 2 Day / <input type="checkbox"/> 3 Day / <input type="checkbox"/> 4 Day / <input type="checkbox"/> 5 Day <input type="checkbox"/> PCM: <input type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B / <input checked="" type="checkbox"/> Ralomelar <input type="checkbox"/> PLM: <input type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435 <input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamoto 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Palable / <input type="checkbox"/> Non-Palable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy <input type="checkbox"/> QUAD / <input type="checkbox"/> D5755(str/area) / <input type="checkbox"/> D5756(str/mass) <input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Matrix Analysis: Matrix: _____ Method: _____ <input type="checkbox"/> Analyses: _____ <input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Groovimetry				
Site Name: _____						
Site Location: _____						
Comments:						
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY			Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	
-22-P-A,B,C	3/16 3/18	Exterior wall Paper	A P E			
D,E,F,G			A P E			
-23-DS-ABC,D		Drywall Systems	A P E			
E,F,G,H			A P E			
-24-Cm-ABC		Chimney Mortar	A P E			
D,E,F,G			A P E			
-25-LN-AB		6"x6" Block Linoleum	A P E			
-26-C-ABC		Windows Exterior, Brown Caulk on	A P E			
D,E			A P E			
-27-C-ABC		Caulk on base windows	A P E			
Sampled By: _____	Date/Time: _____	Shipped Via: <input type="checkbox"/> Fed Ex <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other: _____				
Relinquished By: _____ Date / Time:	Relinquished By: _____ Date / Time: _____	Relinquished By: _____ Date / Time: _____				
Received By: _____ Date / Time: MAR 12 2018	Received By: _____ Date / Time: _____	Received By: _____ Date / Time: _____				
Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No				

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Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L 1805	PO / Job #: _____	Date: _____
Contact: JEF Fox	Phone: 3133L3 0578	<input type="checkbox"/> Turn Around Time: Same Day / 1 Day / 2 Day / 3 Day / 4 Day / 5 Day <input type="checkbox"/> PCM: <input type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B / <input type="checkbox"/> Relomelar <input type="checkbox"/> PLM: <input type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400 / 1000 / <input type="checkbox"/> CARB 435 <input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Palable / <input type="checkbox"/> Non-Palable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy / <input type="checkbox"/> QUAT / <input type="checkbox"/> D5755 (str/area) / <input type="checkbox"/> D5756 (str/mass) <input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Matrix Analysis: Matrix: _____ Method: _____ <input type="checkbox"/> Analyses: _____ <input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Goniometry		
E-mail: JFOX@acmi.net				
Site Name: _____				
Site Location: _____				
Comments: _____				

Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	Total Time	
-27-C-D,E	3/16-3/18		A P E				
-28-P-A,BC		DUCT PACKING around DUCTS	A P E				
-29-TC-A,BC		TEXTURED Ceiling	A P E				
D,E			A P E				
-30-FT-A,BC		12" X 12" white w/ blue tile.	A P E				
-31-TP-A,BC		TEXTURED Paint	A P E				
D,F			A P E				
-32-FT-AB		12" X 12" STONE Pattern tile	A P E				
33-FT-A,B		12" X 12" Wood Pattern tile	A P E				
34-FT-A,B		WOOD LAMINATE Flooring	A P E				

Sampled By: _____ Date/Time: _____ Shipped Via: Fed Ex UPS US Mail Courier Drop Off Other: _____

Relinquished By: _____ Date / Time:  Received By: MAR 12 2018	Relinquished By: _____ Date / Time: _____	Relinquished By: _____ Date / Time: _____
Received By: _____ Date / Time: _____	Received By: _____ Date / Time: _____	Received By: _____ Date / Time: _____
Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Forensic Analytical Laboratories may subcontract client samples to other FAU locations to meet client requests.

San Francisco Office: 3777 Deaf Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274

Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 800/813-9417

Los Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No: L1805	PO / Job#:	Date:		
Contact: JEF Fox	Phone: 3133L3 0578	Turn Around Time: <input checked="" type="checkbox"/> Same Day / <input type="checkbox"/> 1 Day / <input type="checkbox"/> 2 Day / <input type="checkbox"/> 3 Day / <input type="checkbox"/> 4 Day / <input type="checkbox"/> 5 Day. <input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input checked="" type="checkbox"/> Relational <input type="checkbox"/> PUM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435 <input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input checked="" type="checkbox"/> Quantitative / <input checked="" type="checkbox"/> Qualitative / <input checked="" type="checkbox"/> Charfield <input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Soluble / <input checked="" type="checkbox"/> Non-Soluble / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy <input type="checkbox"/> QUOT / <input type="checkbox"/> D55/55(sr/great) / <input type="checkbox"/> D55/50(sr/mass) <input type="checkbox"/> LAQ Particle Identification (PUM LAB) <input type="checkbox"/> PUM Opacities/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project <input type="checkbox"/> Malvern Analysis: Matrix: Method: <input type="checkbox"/> Analyses: <input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Groavimetry				
Site Name: 						
Site Location: 						
Comments:						
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY			Sample Area / Air Volume
			Type	Time On/Off	Avg LPN	
35-BB-A,B	3/8	BLACK 4" Base Board	A			
36-P-A,B		Tan Floor Paper	A			
37-Ft-A,B		12" x 12" green pattern tile	A			
38-Ft-A,B		12" x 12" Dark Blue tile	A			
39-Ft-A,B		12" x 12" light Blue tile	A			
40-Ft-A,B		12" x 12" plain white tile	A			
41-Rm-A,B,C		Roofing Material	A			
42-FL-A,B,C		Flashing	A			
Sampled By:	Date/Time:	Shipped Via: <input checked="" type="checkbox"/> Fed Ex <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other:				
Relinquished By:  Date / Time: RECEIVED MAR 12 2018 Received By: CJM Date / Time: 4pm Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 4pm		Relinquished By: Date / Time: Received By: Date / Time: Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Relinquished By: Date / Time: Received By: Date / Time: Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Forensic Analytical Laboratories may subcontract client samples to other FAL locations to meet client requests.

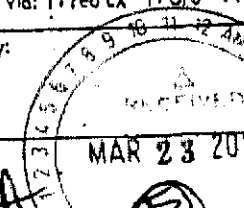
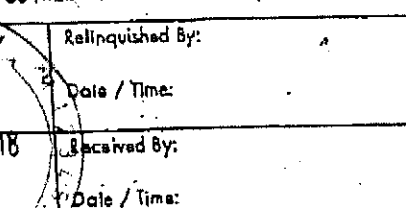
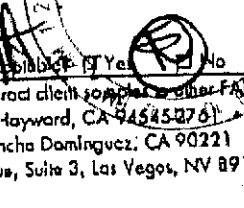
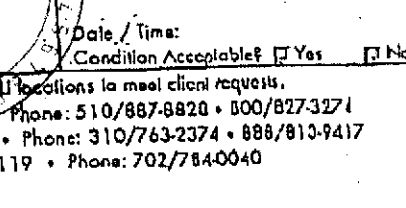
San Francisco Office: 3777 Depal Road, Suite 400, Hayward, CA 94541-2107 • Phone: 310/763-2374 • 888/813-9417
Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 702/784-0040

Los Angeles Office: 2957 Foothill Boulevard • Suite 100 • Glendale, CA 91205 • Phone: 800/784-0040
Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L1805	PO / Job #: _____	Date: _____		
Contact: JEFF Fox	Phone: 313.363.0578	Turn Around Time: <input checked="" type="checkbox"/> Same Day / <input type="checkbox"/> 1 Day / <input type="checkbox"/> 2 Day / <input checked="" type="checkbox"/> 3 Day / <input type="checkbox"/> 4 Day / <input type="checkbox"/> 5 Day. <input type="checkbox"/> PCW: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input checked="" type="checkbox"/> Ratometer <input checked="" type="checkbox"/> Bulk: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 433				
Email: JFOX@ACM1.NET				<input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input checked="" type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microscopy: <input type="checkbox"/> Qual / <input type="checkbox"/> USP 733 (III/IV) / <input type="checkbox"/> USP 733 (IV/V) / <input type="checkbox"/> USP 733 (V)		
Site Name: _____				<input type="checkbox"/> LAQ Particle Identification (PLM LAB) <input type="checkbox"/> PLM Opaques/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project <input type="checkbox"/> Maltes Analysis: Method: Analysis: <input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Gravimetry		
Site Location: WADDE STATE HWR 7				Method: _____		
Comments: _____						
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY			Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	
1-PL-X		PLASTER	A P F			
Y			A P E			
Z			A P E			
7-M-G		MORTAR	A P E			
10-FP-G		FLOOR PAPER	A P E			
15-BB-G		BASFOOD ADD	A P E			
16-LN-D		LINOLUUM	A P E			
E			A P E			
F			A P E			
100 6			A P E			
Sampled By:	Date/Time:	Shipped Via: <input checked="" type="checkbox"/> FedEx <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other:				
Relinquished By:	Date / Time:	Relinquished By: 		Relinquished By: 		
Received By:	Date / Time:	Received By: 		Received By: 		
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Date / Time:	Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Forensic Analytical laboratories may subcontract client samples to other FAL locations to meet client requests.

San Francisco Office: 1777 Depot Road, Suite 109, Hayward, CA 94545-2761 • Phone: 510/887-8820 • 800/827-3271

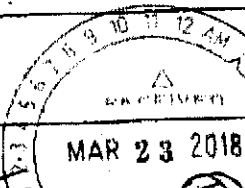
Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417

Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

Analysis Request Form (CCR)



Forensic Analytical LABORATORIES

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L1805	PO / Job #: _____	Date: _____		
			<input checked="" type="checkbox"/> Turn Around Time: Same Day <input type="checkbox"/> 1 Day <input type="checkbox"/> 2 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 4 Day <input type="checkbox"/> 5 Day <input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A <input type="checkbox"/> NIOSH 7400B <input checked="" type="checkbox"/> Rolaemel 8 <input type="checkbox"/> PUM: <input checked="" type="checkbox"/> Standard <input type="checkbox"/> Point Count 400-1000 <input type="checkbox"/> CARB 435			
Contact: JEF FOX		Phone: 3133630578	<input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamoto 2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chaffield <input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microwave: <input type="checkbox"/> Qual / <input type="checkbox"/> US EPA 503(b)(7)(c) / <input type="checkbox"/> D5736177/matt <input type="checkbox"/> IAG Particle Identification (PLM LAB) <input checked="" type="checkbox"/> PUM Opaques/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project			
E-mail: jfox@acsmi.net			<input type="checkbox"/> Metals Analysis Matrix: <input type="checkbox"/> Method: <input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Groinometry			
Site Name: _____						
Site Location: _____			<input type="checkbox"/> Atmosphere: <input type="checkbox"/> Soil: <input type="checkbox"/> Water: <input type="checkbox"/> Other: <input type="checkbox"/> Analyses:			
Comments:						
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY			
			Type	Time On/Off	Avg LPM	Total Time
17-LN-D		LINCOLN	A			
E			A			
F			A			
G			A			
18-D		LINCOLN	A			
E			A			
F			A			
G			A			
			A			
Sampled By: _____	Date / Time: _____	Shipped Via: <input checked="" type="checkbox"/> Fed Ex <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input type="checkbox"/> Drop Off <input type="checkbox"/> Other: _____				
Relinquished By: _____	Date / Time: _____	 MAR 23 2018			Relinquished By: _____	Date / Time: _____
Received By: _____	Date / Time: _____				Received By: _____	Date / Time: _____
Date / Time: _____	Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Date / Time: _____	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			

Forensic Analytical Laboratories may subcontract client samples to other FAL locations to meet client requests.
 San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2701 • Phone: 510/887-8820 • 800/827-3274
 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90224 • Phone: 310/763-2374 • 888/813-9417
 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

Analysis Request Form (COC)



Forensic Analytical LABORATORIES

Client Name & Address:
**AMERICAN ENVIRONMENTAL
CONSULTANTS, LLC
14301 MEYERS
DETROIT, MI 48227**

Client No.: **L1805**

PO / Job #: L1805	Date:
Turn Around Time: Same Day <input type="checkbox"/> 1 Day <input type="checkbox"/> 2 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 4 Day <input type="checkbox"/> 5 Day	
<input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input checked="" type="checkbox"/> Relionelar	
<input type="checkbox"/> PUM: <input type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435	

Contact: **JEF Fox**Phone: **313.363.0578**Email: **jfox@acelmi.net**

Site Name:

Site Location:

- TEM Air: AHERA / Yamada 2 / NIOSH 7402
 TEM Bulk: Quantitative / Qualitative / Chatfield
 TEM Water: Potable / Non-Potable / Weight %
 TEM Microscopy: Quot / Dose / Dose/mass
 LAO Particle Identification (PUM LAB) PUM Opacities/Soot
 Particle Identification (TEM LAB) Special Project

Method:
Metal Analysis Matrix: **Analyses:** Silica in Air w/Gravimetry

Comments:

Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	Total Time	
19-CR-D		Lirolevin	A				
E			P				
F			F				
G			A				
20-BB-D		BAUERBOARD	P				
E			E				
F			A				
G			P				
26-C-F		Cork	F				
			A				
			P				
			E				

Sampled By: **J. Fox** Date/Time: **8/30/2016** Shipped Via: FedEx UPS US Mail Courier Drop Off Other

Relinquished By:

Relinquished By:

Date / Time:

Date / Time:

Relinquished By:

Date / Time:

Received By:

Received By:

Date / Time:

Date / Time:

Received By:

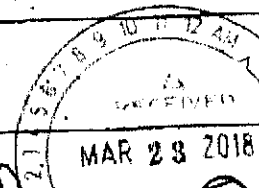
Date / Time:

Condition Acceptable? Yes NoCondition Acceptable? Yes NoCondition Acceptable? Yes No

Forensic Analytical Laboratories may subcontract difficult samples to other FAL locations to meet client requests.
 San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94541-2161 • Phone: 510/887-8820 • 800/827-3274

Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417

Las Vegas Office: 8765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



Forensic Analytical LABORATORIES

Analysis Request Form (COC)

Client Name & Address: AMERICAN ENVIRONMENTAL CONSULTANTS, LLC 14301 MEYERS DETROIT, MI 48227		Client No.: L1805	PO / Job#:	Date:		
			Turn Around Time: <input type="checkbox"/> Some Day / <input type="checkbox"/> 10 Day / <input type="checkbox"/> 20 Day / <input type="checkbox"/> 30 Day / <input type="checkbox"/> 40 Day / <input type="checkbox"/> 50 Day			
			<input type="checkbox"/> PCM: <input checked="" type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input checked="" type="checkbox"/> Robometer			
			<input type="checkbox"/> PLM: <input type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400-1000 / <input type="checkbox"/> CARB 435			
			<input type="checkbox"/> TEM Air: <input checked="" type="checkbox"/> AHERA / <input type="checkbox"/> Yamada 2 / <input type="checkbox"/> NIOSH 7402			
			<input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input checked="" type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield			
			<input type="checkbox"/> TEM Water: <input checked="" type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight %			
			<input type="checkbox"/> TEM Microscopy: <input type="checkbox"/> Qual / <input type="checkbox"/> D55755(DT/area) / <input type="checkbox"/> D55756(sv/mass)			
			<input type="checkbox"/> IAG Particle Identification (PLM LAB) <input type="checkbox"/> PLM Opaques/Soot			
			<input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project			
Site Name:			<input type="checkbox"/> Metal Analysis Matrix: Method:			
Site Location:			Analytes:			
Comments:		<input type="checkbox"/> Silica in Air <input type="checkbox"/> w/Glovimetry				
Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY			Sample Area / Air Volume
			Type	Time On/Off	Avg LPM	
Z8-P-D		Dog Packing	<input checked="" type="checkbox"/> A			
E			<input checked="" type="checkbox"/> P			
F			<input checked="" type="checkbox"/> E			
34-FT-C		Floor Tile	<input checked="" type="checkbox"/> A			
35-DB-C		Baseboard	<input checked="" type="checkbox"/> P			
Z-GM-B		Chimney Mortar	<input checked="" type="checkbox"/> E			
			<input checked="" type="checkbox"/> A			
			<input checked="" type="checkbox"/> P			
			<input checked="" type="checkbox"/> E			
			<input checked="" type="checkbox"/> A			
			<input checked="" type="checkbox"/> P			
			<input checked="" type="checkbox"/> E			
			<input checked="" type="checkbox"/> A			
			<input checked="" type="checkbox"/> P			
			<input checked="" type="checkbox"/> E			
Sampled By:	Date/Time:	Shipped Via: <input checked="" type="checkbox"/> FedEx <input checked="" type="checkbox"/> UPS <input checked="" type="checkbox"/> US Mail <input checked="" type="checkbox"/> Courier <input checked="" type="checkbox"/> Drop Off <input checked="" type="checkbox"/> Other				
Relinquished By:		Relinquished By:	RECEIVED MAR 23 2018		Relinquished By:	
Date / Time:		Date / Time:				
Received By:	Received By:	Received By:			Received By:	
Date / Time:	Date / Time:	Date / Time:			Date / Time:	
Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Forensic Analytical Laboratories may subcontract client samples to other FAL locations to meet client requests.

San Francisco Office: 3777 Depot Road, Suite 109, Hayward, CA 94545-2274 • Phone: 510/887-8828 • 800/827-3274

Los Angeles Office: 2959 Pacific Commerce Drive, Ronchon Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417

Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

Appendix C Site Photographs



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number:	1		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	View of ACM tan w/ black spec linoleum		
Photo Number:	2		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	View of ACM tan white spec linoleum		





AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number:	3		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	View of ACM chimney mortar		
Photo Number:	4		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	Inside view of White Henry State		
			



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number: 5			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			
Photo Number: 6			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number:	7		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	Inside view of White Henry State		
Photo Number:	8		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	Inside view of White Henry State		
			
			



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number: 9			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			
Photo Number: 10			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number: 11			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			
Photo Number: 12			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number:	13		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	View of window at White Henry State		
Photo Number:	14		
Photographer:	Jef Fox		
Date:	March 6-8, 2018		
Description:	Outside view of White Henry State		



AMERICAN
ENVIRONMENTAL
CONSULTANTS, L.L.C.

PHOTOGRAPHIC LOG

14301 Meyers Rd., Detroit, MI 48227 Phone: 313-491-2600 Fax: 313-491-2601

Site Name:	White State Henry	Project Number:	1478-18001
Street Address:		City, State, Zip:	Ann Arbor, MI
Photo Number: 15			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			
Photo Number: 16			
Photographer: Jef Fox			
Date: March 6-8, 2018			
Description: Inside view of White Henry State			