## **Pre-Renovation Hazardous Building Materials Inspection Report**

Residential Building 2070 Manitou Avenue St. Paul, Minnesota

Prepared for

### **Ramsey County**





Project B1801954 April 9, 2018

**Braun Intertec Corporation** 





**Braun Intertec Corporation** 11001 Hampshire Avenue S Minneapolis, MN 55438 Phone: 952.995.2000 Fax: 952.995.2020 Web: braunintertec.com

April 9, 2018

Project B1801954

Mr. Paul Scharf Ramsey County 90 West Plato Boulevard St. Paul, MN 55107

Re:

Pre-Renovation Hazardous Building Materials Inspection Report

Residential Building 2070 Manitou Avenue St. Paul, Minnesota

Dear Mr. Scharf:

The enclosed report provides the results of the pre-renovation hazardous building materials inspection conducted on March 5, 2018, at the residential building located at 2070 Manitou Avenue in St. Paul, Minnesota (Site). Braun Intertec Corporation was authorized to conduct this inspection in accordance with our Proposal QTB074064 dated March 1, 2018 and the Braun Intertec General Conditions.

The following outline provides the structure of the report.

- Scope of Services
- Site Description
- Results
- Discussion
- Limitations

If you have any questions or need further assistance, please call Gaia Ewing at 612.751.4018 or Stephen Luth at 952.995.2668.

Sincerely,

**BRAUN INTERTEC CORPORATION** 

Gala I. Ewing

Environmental Technician

Stephen A. Luth Project Scientist

Attachments:

Pre-Renovation Hazardous Building Materials Inspection Report

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- B: Table II. Bulk Asbestos Analytical Results
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- D: Bulk Asbestos Analysis Reports
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#### A. Scope of Services

The scope of our services was limited to:

- Visually examine accessible areas and identify locations of suspect asbestos-containing material (ACM), lead, poly-chlorinated biphenyls (PCB), mercury, and other miscellaneous hazardous material.
- Collect and analyze representative bulk samples of materials suspected of containing asbestos.
- Conduct limited lead-based paint testing (LBP) of various building components that may be impacted by the future renovation project. The various painted surfaces suspected of containing lead will be tested using a Niton X-ray fluorescence (XRF) spectrum analyzer. The Niton is a portable, non-destructive, in-situ test and measurement instrument. The scope of the limited lead-based testing is intended to be used to aid the Contractor in developing the project budget and worker safety requirements for OSHA and US EPA Renovation, Repair and Painting Program Rule (RRP) compliance.

<u>Note:</u> The limited lead-based paint testing is not intended to represent a comprehensive lead-based paint inspection, lead risk assessment or fulfill the testing protocols required by the Department of Housing and Urban Development (HUD) Lead Safe Housing Rule, 24 CFR 35, subparts B through R, et al., June 21, 2004. Additional LBP testing may be required.

- Assign a hazard rating based on asbestos content with respect to the materials condition, friability, accessibility, and hazard potential.
- Document the various materials' current conditions and ACM quantities.
- Generate a final report documenting the sample locations, analysis results, conditions, ACM quantities.

#### **B.** Site Description

The subject of the inspection is the residential building located at 2070 Manitou Avenue in St. Paul, Minnesota. The house is a single level wood structure with a basement. It was constructed in 1924 and encompasses approximately 1,000 square feet. The house is constructed of wood, concrete and concrete block foundation walls. The typical interior finishes included sheetrock/joint compound, plaster and vinyl sheet flooring. The exterior of the house stucco with an asphalt roof shingle roof system. A detached garage that it is on the property is constructed of wood and has an asphalt roofing system. The buildings were vacant and unoccupied at the time of the inspection.



#### C. Results

#### C.1. Asbestos

Twenty-two (22) bulk samples were collected on March 5, 2018 and submitted to Analytical, Inc. a microscopy laboratory that is fully accredited for bulk analysis.

#### C.1.a. Asbestos-Containing Materials

The following is a summary of building materials found or assumed to contain greater than one percent asbestos (asbestos-containing materials by regulatory definition).

- Chimney breaching in the basement contains 12 percent (%) chrysotile (asbestos).
- Linoleum (beneath floor tile) in the kitchen contains 25% chrysotile, and floor tile beneath linoleum contains 7% chrysotile.
- Stucco (gray/tan) contains 2% chrysotile.

#### C.1.b. Non-Asbestos-Containing Materials

The following is a summary of building materials found to contain no asbestos or materials that contain one percent or less asbestos (non-asbestos-containing materials by regulatory definition).

- Vinyl sheet flooring (off-white/gray)
- Tarpaper (black)
- Sheetrock/joint compound
- Window glazing (white)
- Plaster materials
- Floor tile (top layer) in kitchen
- Tarpaper beneath flooring system in the kitchen
- 4-inch vinyl baseboard (white) and adhesive (tan)
- 12-inch by 12-inch ceiling tile, splined (white, smooth)
- Ceramic floor tile (white, octagon shape) w/ grout and thin-set
- 4-inch by 4-inch ceramic wall tile (white) w/ grout and adhesive (tan)
- Blown-in insulation (brown)
- Stucco (white layer)
- Tarpaper (black) beneath stucco
- Caulking, exterior (white)
- Shingles and tarpaper

Refer to Table I in Appendix A, which lists individual functional spaces of the building, the suspect materials identified in that functional space, whether the suspect material was identified by analysis to be an asbestos-containing material, an estimated amount of each suspect material for the functional space, and includes condition, assessment categories and hazard ratings based on subjective observations made by our representatives.



Refer to Table II in Appendix B, which lists the homogenous material sample numbers, sample locations, suspect material descriptions, and the analysis results for each sample. This table summarizes the results from the Bulk Asbestos Laboratory Report, which is attached in Appendix D. A sample location map is included as Appendix E.

Bulk asbestos analysis was conducted in accordance with the Environmental Protection Agency's (EPA) Method 40 CFR, Chapter 1, Part 763, Subpart F, and Appendix A (7/1/87 Edition).

#### C.2. Lead-Based Paint

Testing of limited building components for lead-based paint was accomplished utilizing a Niton XL X-Ray Fluorescence (XRF) field portable analyzer, Model No. XLP303A - Serial No. 22287, equipped with a 40-milocurie CD-109 source - Serial No. TR3277, installed on March 17, 2015.

Analysis decision-making protocols were based on compliance with the United States (US) EPA and Minnesota Department of Health (MDH), which consider any x-ray fluorescence (XRF) result of 1.0 milligram per square centimeter (mg/cm²) or greater to be "lead-based paint." The following is a list of lead-based paints that were found on the limited building components tested.

- Plaster wall (yellow) kitchen
- Plaster wall (white) stairwell
- Wood doorframe (white) front porch
- Wood floor (red) front porch
- Wood column (white) front porch
- Wood soffit (white) front porch
- Wood window (white) front porch
- Wood siding (white) garage

Refer to Table III in Appendix C, which lists the sample numbers, sample locations, component descriptions, XRF field results, and the paint condition for each sample.

#### C.3. Miscellaneous Regulated Waste

A visual inspection for miscellaneous regulated waste materials that require separate handling and disposal prior to disturbance during building demolition was also performed as part of this assessment. The following is a list of items documented at the site:

#### C.3.a. Mercury

- Batteries smoke detectors.
- Electrical Systems electrical panels.
- Heating Furnace.

#### C.3.b. Miscellaneous

Water heater



#### D. Discussion

#### D.1. Asbestos-Containing Materials

#### D.1.a. Friable ACM

The following asbestos-containing materials are classified as friable materials according to EPA 40 CFR Part 61 National Emission Standard for Hazardous Air Pollutants (NESHAPs):

• Linoleum (beneath floor tile) in the kitchen, and floor tile beneath linoleum.

The above friable ACMs were observed to be in good condition at the time of our inspection. These materials should be maintained in good condition to prevent potential exposure to asbestos. Friable ACMs are to be removed prior to disturbance by demolition in accordance with applicable state and federal regulations.

#### D.1.b. Category I Non-Friable ACM

The following asbestos-containing materials are classified as Category I non-friable materials according to EPA 40 CFR Part 61 National Emission Standard for Hazardous Air Pollutants (NESHAPs):

No Category I Non-Friable ACM

#### D.1.c. Category II Non-Friable ACM

The following asbestos-containing materials are classified as Category II non-friable materials according to EPA NESHAPs:

- Chimney breaching in the basement
- Stucco (gray/tan)

The above Category II non-friable ACMs were observed to be in good condition at the time of our inspection. These materials should be maintained in good condition to prevent potential exposure to asbestos. Category II non-friable ACMs are not considered a hazard unless cut, drilled, sanded, or otherwise abraded. However, Category II non-friable ACMs that may become friable during demolition must be removed prior to that activity. In accordance with applicable state and federal regulations.

#### D.2. Lead-Based Paint

Building components with lead-based paint should be maintained in good condition. If lead-based paint is to be disturbed during renovation, contractors should follow "Lead Safe Work Practices" and the OSHA Lead in Construction Standard. If the building were to be demolished in its entirety, building components with lead paint are not required to be removed or disposed of as lead or hazardous waste. Any lead-based paint-containing demolition waste and/or debris generated during building renovation or demolition should be subject to proper handling and disposal, consistent with applicable regulations and requirements.

The U.S. OSHA Lead in Construction Standard 29 Code of Federal Regulations (CFR) 1926.62 applies to all situations where employees are engaged in the disturbance of lead-containing coatings, regardless of the quantity of lead involved. Therefore, any XRF result above 0.0 mg/cm<sup>2</sup> is considered "lead-containing



coatings" in order to be in compliance with the OSHA standard. Demolition of the building may involve disturbing lead-containing coatings. Contractors should be informed of the presence of lead coatings and that they will be required to comply with the OSHA lead standard.

#### D.3. Miscellaneous Regulated Waste

In the case of building renovation/demolition, any of the miscellaneous regulated waste items listed in Section C.3 that will be disturbed, must be removed prior to disturbance and must be recycled or disposed of in accordance with state and federal guidelines.

#### E. Limitations

This inspection was limited to areas available for observation via non-destructive means. In any building, the potential exists for hazardous building materials to be located inside walls, above ceilings, under floors, and other inaccessible areas. Braun Intertec cannot be held responsible for the presence of any such hidden materials. In the case of building renovation/demolition, contractors involved in the project should be made aware of this potential. If previously unidentified suspect hazardous building materials are exposed during their activities they should be sampled and analyzed for content prior to any disturbance.

In performing its services, Braun Intertec used that degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession currently practicing in the same locality. No warranty, express or implied, is made.

Note: The limited lead-based paint testing is not intended to represent a comprehensive lead-based paint inspection, lead risk assessment or fulfill the testing protocols required by the Department of Housing and Urban Development (HUD) 24 CFR part 35, et al., "Requirements for Notification, Evaluation and Reduction of Lead-Based Paint hazards in Federally Owned Residential Property and Housing Receiving Federal Assistance, Final Rule," June 21, 2004. Additional LBP testing may be required.

Date: 4/9/2018

#### F. Asbestos Inspector Certification

I, the undersigned, do hereby certify that I am an accredited Asbestos Inspector in the State of Minnesota. A photocopy of my current asbestos inspector certificate is attached in Appendix F.

Signature:

Gaia I Ewing

**Environmental Technician** 

Minnesota of Health Asbestos Inspector No: AI13299



### Appendix A

**Table I. Asbestos Building Inspection Results** 







The Science You Build On.

Client: Ramsey County

Location: 2070 Manitou Avenue; St. Paul, Minnesota

Date of Inspection: March 5, 2018

Project: B1801954

Functional Space	Homogeneous Material Description	Contains Asbestos (Yes/No)	Ref. Client Sample No. (See Table II)	Estimated Quantity Units	Material Condition <sup>1</sup>	Hazard Category <sup>2</sup>
5-Mar-18		•				
Basement	Vinyl sheet flooring (off- white/gray)	No	1	40 ft.²	ND	0
Basement	Chimney breaching (gray)	Yes	2	2 ft.²	ND	1
Basement	Tarpaper (black)	No	3	625 ft.²	ND	0
Basement	Sheetrock/joint compound	No	4	30 ft.²	ND	0
Basement	Window glazing (white)	No	5	32 lin. ft.	D	0
Main Floor	Plaster Materials	No	6A-E	2,500 ft.²	D	0
Main Floor - Kitchen	floor system - three layers, floor tile (off-white) over linoleum (second layer), floor tile and tarpaper (third layer)	Yes (layers 2 & 3)	7	100 ft.²	ND	1
Main Floor - Kitchen	4-inch vinyl baseboard (white) and adhesive (tan)	No	8	20 lin. ft.	D	0
Main Floor - Living Room	12-inch by 12-inch ceiling tile, splined (white, smooth)	No	9	168 ft.²	ND	0
Main Floor - Bath	Ceramic floor tile (white, octagon shape) w/ grout and thin-set	No	10	30 ft.²	ND	0
Main Floor - Bath	4-inch by 4-inch ceramic wall tile (white) w/ grout and adhesive (tan)	No	11	32 ft.²	ND	0
Attic	Blown-in insulation (brown)	No	12	625 ft.²	ND	0

Functional Space	Homogeneous Material Description	Contains Asbestos (Yes/No)	Ref. Client Sample No. (See Table II)	Estimated Quantity Units	Material Condition <sup>1</sup>	Hazard Category <sup>2</sup>
Exterior	Stucco	Yes	13A-C	1,000 ft.²	ND	1
Exterior	Window glazing (white)	No	5	216 lin. ft.	ND	0
Exterior	Tarpaper (black)	No	14	1,000 ft.²	ND	0
Exterior	Caulk (white)	No	15	266 lin. ft.	ND	0
Exterior	Shingles and tarpaper	No	16	950 ft.²	ND	0
Detached Garage	Shingles and tarpaper	No	16	600 ft.²	ND	0
Detached Garage	Sheetrock/joint compound	No	4	500 ft.²	ND	0

#### 1. Condition of ACM:

ND = Not Damaged

D = Damaged

SD = Significantly Damaged

#### 2. Hazard Category:

- 0 = No hazard material does not contain asbestos
- 1 = ACM with potential for damage
- 2 = ACM with potential for significant damage
- 3 = Damaged or significantly damaged asbestos-containing miscellaneous material
- 4 = Damaged or significantly damaged friable asbestos-containing thermal system insulation
- 5 = Damaged or significantly damaged friable asbestos-containing surfacing material



## **Appendix B**

**Table II. Bulk Asbestos Analytical Results** 







The Science You Build On.

Client: Ramsey County

Location: 2070 Manitou Avenue; St. Paul, Minnesota

Date of Inspection: March 5, 2018

Project: B1801954

Sample No.		Sample Location		Material	Asbest	os Content (%	)1
1	Basement	NW Area	-	Vinyl sheet flooring (off-white/gray)		N.D. <sup>2</sup>	
2	Basement	Chimney	-	Chimney breaching (gray)	Chrysotile	12	
3	Basement	Ceiling	-	Tarpaper (black)		N.D.	
4	Basement	West wall	-	Sheetrock/joint compound		N.D.	
5	Basement	SE window	-	Window glazing (white)		N.D.	
6A	Main Floor	Stairs	-	Plaster materials		N.D.	
6B	Main Floor	Kitchen	-	Plaster materials		N.D.	
6C	Main Floor	Living Room	-	Plaster materials		N.D.	
6D	Main Floor	NW Bedroom	-	Plaster materials		N.D.	
6E	Main Floor	NE Bedroom	-	Plaster materials		N.D.	
					Floor tile (top layer)	N.D.	
				floor system - three layers, floor	Adhesive (yellow)	N.D.	
7	Main Floor	Kitchen	-	tile (off-white) over linoleum (second layer), floor tile and	Linoleum (second layer)	Chrysotile	25
				tarpaper (third layer)	Floor tile (third layer)	Chrysotile	7
					Tar paper	N.D.	
8	Main Floor	Kitchen	-	4-inch vinyl baseboard (white) and adhesive (tan)		N.D.	
9	Main Floor	Living Room	-	12-inch by 12-inch ceiling tile, splined (white, smooth)		N.D.	
10	Main Floor	Bathroom	-	Ceramic floor tile (white, octagon shape) w/ grout and thin-set		N.D.	
11	Main Floor	Bathroom	-	4-inch by 4-inch ceramic wall tile (white) w/ grout and adhesive (tan)		N.D.	
12	Attic	Hatch in Hall	-	Blown-in insulation (brown)		N.D.	
45.					Stucco (white)	N.D.	
13A	Exterior	East Face	<u>-</u>	Stucco	Stucco (gray/tan)	Chrysotile	2
13B	Exterior	South Face	-	Stucco		N.D.	
13C	Exterior	North Face	-	Stucco		N.D.	
14	Exterior	East Face	Near Door	Tarpaper (black)		N.D.	

Sample No.		Sample Location		Material	Asbestos Content (%) <sup>1</sup>
15	Exterior	East Face	-	Caulk (white)	N.D.
16	Detached Garage	Roof	-	Shingles and tarpaper	N.D.

<sup>\*</sup> Materials containing 1 percent of asbestos or less are not considered to be asbestos-containing materials by the U.S.EPA.

- 1. Asbestos content is indicated as an approximate percent by area.
- 2. N.D. = None Detected



## **Appendix C**

**Table III. Lead-Based Paint Testing Results** 







The Science You Build On.

Client: Ramsey County

Location: 2070 Manitou Avenue; St. Paul, Minnesota

Date of Inspection: March 5, 2018

Project: B1801954

Sample I.D. No.		Room/Area	Comp	oonent Descriptio	on	Results	Paint Condition G = Good P = Peeling
1		Calibration		Surface		1.1	
2		Calibration		Buried		1.3	
3		Calibration		Surface		1.2	
4	Main Floor	Kitchen	Wall	Plaster	Yellow	1.70	G
5	Main Floor	Stairs	Wall	Plaster	White	1.40	G
6	Main Floor	Kitchen	Door Frame	Wood	White	0.00	G
7	Main Floor	Kitchen	Cabinet	Wood	White	0.00	G
8	Main Floor	Living Room	Wall	Plaster	Tan	0.24	G
9	Main Floor	Living Room	Baseboard	Wood	White	0.00	G
10	Main Floor	Living Room	Window Frame	Wood	White	0.00	G
11	Main Floor	Bathroom	Wall	Sheetrock	White	0.00	G
12	Basement	-	Wall	Block	White	0.00	G
13	Basement	-	Wall	Wood	White	0.00	G
14	Basement	-	Beam	Wood	White	0.00	G
15	Basement	Chimney	Chimney	Brick	White	0.00	G
16	Basement	-	Floor	Concrete	Gray	0.00	G
17	Basement	-	Beam	Wood	Red	0.00	G

Sample I.D. No.		Room/Area	Comp	oonent Descripti	on	Results	Paint Condition G = Good P = Peeling
18	Basement	-	Stairs	Wood	Gray	0.00	G
19	Exterior	-	Wall	Stucco	Tan	0.00	G
20	Exterior	-	Foundation	Block	Gray	0.50	G
21	Exterior	Front Porch	Door Frame	Wood	White	1.70	Р
22	Exterior	Front Porch	Floor	Wood	Red	2.30	Р
23	Exterior	Front Porch	Column	Wood	White	22.00	Р
24	Exterior	Front Porch	Soffit	Wood	White	21.30	Р
25	Exterior	Front Porch	Window	Wood	White	4.30	Р
26	Detached Garage	-	Siding	Wood	White	0.90	Р
27		Post Calibration		Surface		1.1	
28		Post Calibration		Buried		1.1	
29		Post Calibration		Surface		1.0	

mg/cm<sup>2</sup> = milligrams of lead per square centimeter of paint



# Appendix D Bulk Asbestos Analysis Reports





Bloomington, MN 55438

11001 Hampshire Avenue South

**EMSL Order:** 101800508 **Customer ID:** BRAU50

Customer PO: Project ID:

Phone: (952) 995-2000

**Fax:** (952) 995-2020

**Received Date:** 03/05/2018 2:15 PM **Analysis Date:** 03/07/2018 - 03/08/2018

Collected Date: 03/05/2018

Project: 2070 Manitou Ave

Braun Intertec

Attention: Eric Bieniek

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	stos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
101800508-0001	BASEMENT NW AREA, VINYL SHEET FLOORING (OFF WHITE/GRAY)	Tan Fibrous Heterogeneous	3% Glass	97% Non-fibrous (Other)	None Detected
2 101800508-0002	BASEMENT @ CHIMNEY, CHIMNEY BREACHING (GRAY)	Gray Fibrous Homogeneous	5% Glass	83% Non-fibrous (Other)	12% Chrysotile
3	BAEMENT @ CEILING, TARPAPER (BLK)	Black Fibrous Homogeneous	60% Cellulose <1% Synthetic	40% Non-fibrous (Other)	None Detected
4-Joint Compound	BASEMENT W INT. WALL, SR/JC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
4-Sheetrock 101800508-0004A	BASEMENT W INT. WALL, SR/JC	Brown/White Fibrous Heterogeneous	16% Cellulose <1% Glass	84% Non-fibrous (Other)	None Detected
5	BASEMENT SE WIND., GLAZE (WHITE) - WOOD WINDOW	Tan/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
6A 101800508-0006	MAIN FLOOR STAIRS, PLASTER	Gray Fibrous	<1% Hair	100% Non-fibrous (Other)	None Detected
6B 101800508-0007	MAIN FLOOR KITCH., PLASTER	Homogeneous  Gray/White Non-Fibrous Homogeneous	<1% Hair	100% Non-fibrous (Other)	None Detected
6C 101800508-0008	MAIN FLOOR LVG RM, PLASTER	Gray/White Non-Fibrous Homogeneous	<1% Hair	100% Non-fibrous (Other)	None Detected
6D 101800508-0009	MAIN FLOOR NW BED, PLASTER	Gray/White Fibrous Homogeneous	<1% Cellulose <1% Hair	100% Non-fibrous (Other)	None Detected
6E 101800508-0010	MAIN FLOOR NE BED, PLASTER	Gray/White Fibrous Homogeneous	<1% Hair	100% Non-fibrous (Other)	None Detected
7-Floor Tile 1	MAIN FLOOR KITCH., FLOOR SYSTEM (OFF WHITE F.T. OVER VINYL SHEET FL. OVER FT./LEVELER W/ BLK. MASTIC)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
7-Adhesive 101800508-0011A	MAIN FLOOR KITCH., FLOOR SYSTEM (OFF WHITE F.T. OVER VINYL SHEET FL. OVER FT./LEVELER W/ BLK. MASTIC)	Yellow Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected

Initial report from: 03/08/2018 10:04:03

**EMSL Order:** 101800508 **Customer ID:** BRAU50

Customer PO: Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
7-Linoleum 101800508-0011B	MAIN FLOOR KITCH., FLOOR SYSTEM (OFF WHITE F.T. OVER VINYL SHEET FL. OVER FT./LEVELER W/ BLK. MASTIC)	Gray/Tan Fibrous Heterogeneous	2% Cellulose	73% Non-fibrous (Other)	25% Chrysotile
7-Floor Tile 2	MAIN FLOOR	Tan		93% Non-fibrous (Other)	7% Chrysotile
101800508-0011C	KITCH., FLOOR SYSTEM (OFF WHITE F.T. OVER VINYL SHEET FL. OVER FT./LEVELER W/ BLK. MASTIC)	Non-Fibrous Homogeneous			
7-Tar Paper	MAIN FLOOR	Black	65% Cellulose	35% Non-fibrous (Other)	None Detected
101800508-0011D	KITCH., FLOOR SYSTEM (OFF WHITE F.T. OVER VINYL SHEET FL. OVER FT./LEVELER W/ BLK. MASTIC)	Fibrous Homogeneous			
8-Baseboard	MAIN FLOOR	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0012	KITCH., 4" VINYL BASEBOARD (WHITE) W/ ADH. (TAN)	Homogeneous			
8-Adhesive	MAIN FLOOR KITCH., 4" VINYL	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0012A	BASEBOARD (WHITE) W/ ADH. (TAN)	Homogeneous			
9	MAIN FLOOR LVG RM, 12x12" SPLINED CT. (WHITE,	Brown/White Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
10-Ceramic Tile	SMOOTH)  MAIN FLOOR BATH.,	Gray/White		100% Non-fibrous (Other)	None Detected
101800508-0014	CERAMIC FT (WHITE, OCTAGON SHAPE) W/ GROUT & THIN-SET	Non-Fibrous Homogeneous		•	
10-Grout	MAIN FLOOR BATH., CERAMIC FT	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0014A	(WHITE, OCTAGON SHAPE) W/ GROUT & THIN-SET	Homogeneous			
11-Ceramic Tile	MAIN FLOOR BATH.,	White		100% Non-fibrous (Other)	None Detected
101800508-0015	4x4" CERAMIC W.T. (WHITE) W/ GROUT & ADH. (TAN)	Non-Fibrous Homogeneous			
11-Adhesive	MAIN FLOOR BATH.,	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0015A	4x4" CERAMIC W.T. (WHITE) W/ GROUT & ADH. (TAN)	Non-Fibrous Homogeneous			
12	ATTIC @ HATCH	Brown	95% Cellulose	5% Non-fibrous (Other)	None Detected
101800508-0016	(HALL), BLOWN-IN INSULATION (BROWN)	Fibrous Homogeneous			
13A-Stucco 1	EXT. E. FACE, STUCCO	White Fibrous		98% Non-fibrous (Other)	2% Chrysotile
101800508-0017		Homogeneous			

Initial report from: 03/08/2018 10:04:03



**EMSL Order:** 101800508 **Customer ID:** BRAU50

Customer PO: Project ID:

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	estos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
13A-Stucco 2	EXT. E. FACE, STUCCO	Gray/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0017A		Homogeneous			
13B	EXT. S. FACE, STUCCO	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0018		Homogeneous			
13C	EXT. N. FACE, STUCCO	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0019		Homogeneous			
14	EXT. E. FACE AD DOOR, TARPAPER	Black Fibrous	65% Cellulose 1% Synthetic	34% Non-fibrous (Other)	None Detected
101800508-0020	(BLACK)	Homogeneous			
15	EXT. E. FACE BED. WIND., CAULK	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
101800508-0021	(WHITE) - WINDOW PANES	Homogeneous			
16	DETACHED	Black	10% Glass	90% Non-fibrous (Other)	None Detected
	GARAGE ROOF SM	Fibrous			
101800508-0022	CR., SHINGLES W/ TARPAPER	Homogeneous			

Analyst(s)

Steve Felton (31)

Mark Erickson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by Minneapolis IH Minneapolis, MN NVLAP Lab Code 101234-0, Colorado AL-23741

Initial report from: 03/08/2018 10:04:03



#### Asbestos Bulk Building Material **Chain of Custody**

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

LABORATORY	LYTICAL, INC		101800508	3			Fax: (8	56) 786-5974
Company	Braun li	ntertec Corp.	<u> </u>			: Same		
		shire Avenue		<del>-</del>		s written auth		
014 141	!!-		Chat (Durantura - MN)	Zip/Postal Code:			itry: USA	in time party
Report To	(Name):	Robert Nord	VIBE GATA WATOEV	Telephone #: 95				
		<del>aerdb</del> y(a)braun	intertec.com EBIEVIER E intertec.com GWARDENE	<del></del>			hase Orde	
Project Na	me/Numi	<del>sazeւլ<u>ա</u>յտацііі</del> ber: <i>2070</i>	Mantou Ausi)	Please Provide R			Email.	
U.S. State			innesota	CT Samples:	Commer <u>ci</u> a			ntial/Tax Exempt
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*For TEM Air	3 hr through	6 Hour gh 6 hr, please	call ahead to schedule. *There is a p	remium charge for 3 Flour	TEM AHERA	or EPA Level	II TAT. You	will be asked to sign
an au		form for this se 1 - Bulk (rep	ervice. Analysis completed in accor	dance with EMSL's Terms		<i>ns located in th</i> EM – Bulk	e Analytical	Price Guide.
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	_	and the same of th	Y	NY ELAP Method	-	An proof of the contract of th	Olion 2.0.0	• • • • • • • • • • • • • • • • • • • •
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☐ OSHA II ☐ Standar			unia e e i seculo e e en sec	Point Count (400-r	non/grav.) if r	results are <1°	%, do not P	oint Count if N.D.
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M CHECK I	OF FUSIO	IVE STOP - C	leany identity nomogenous	Gloup   Date Same	<u> </u>	7,5		
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Sample #	HA#	SEE Above	Sample Location  ATTACHED *TABLE  OF SOO Office   -		***			

Controlled Document - Asbestos COC - R6 - 11/29/2012

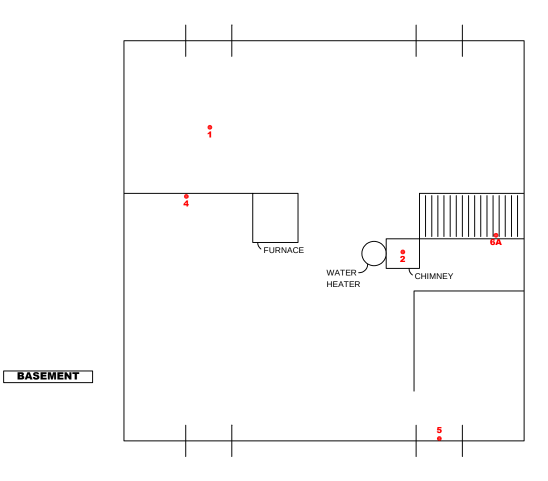
OrderID: 101800508

101800508

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4	TARPAPER (BLACK)	AR DOOR	E.		14
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)					
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## Appendix E Sample Location Sketch





#### **ASBESTOS SAMPLE LOCATION**



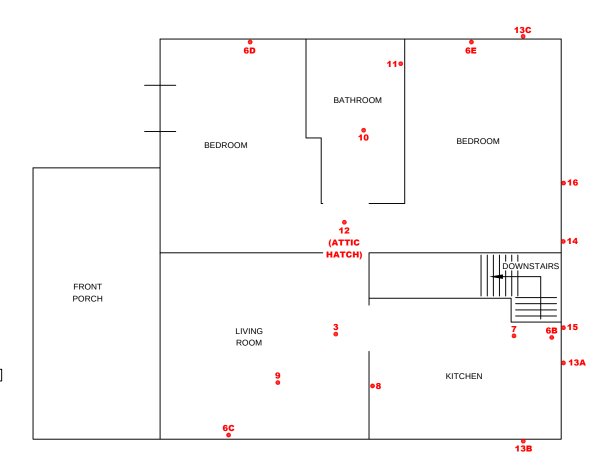
BRAUN
INTERTEC
The Science You Build On.

11001 Hampshire Avenue S Minneapolis, MN 55438	
952.995.2000	
braunintertec.com	

Project No: B1801954	
Drawing No: B1801954	
Drawn By:	LAO
Date Drawn:	3/8/18
Checked By:	EB
Last Modified:	3/9/18

Pre-Renovation Hazardous Building Material Inspections
Ramsey County
2070 Manitou Avenue
St. Paul, Minnesota

**Sample Location** Sketch



MAIN LEVEL

ASBESTOS SAMPLE LOCATION



BRAUN
INTERTEC
The Science You Build On.
11001 Hampshire Avenue S

11001 Hampshire Avenue S		
Minneapolis, MN 55438		
952.995.2000		
braunintertec.com		

Project No: B1801954		
Drawing No: B1801954		_
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Checked By:	EB	ı
Last Modified:	3/9/18	ı

Pre-Renovation Hazardous Building Material Inspections
Ramsey County
2070 Manitou Avenue
St. Paul, Minnesota

Sample Location Sketch

## Appendix F Asbestos Inspector Certificate





This is to certify that

#### Gaia Ewing

has attended and successfully completed an

### ASBESTOS INSPECTOR REFRESHER TRAINING COURSE

permitted by
the State of Minnesota under Minnesota Rules 4620.3702 to 4620.3722
and meets the requirements of
Section 206 of Title II of the Toxic Substances Control Act (TSCA)
conducted by

## Lake States Environmental, Ltd.

Hudson, WI on June 12, 2017 Examination Date: June 12, 2017

Lake States Environmental, Ltd P. O. Box 645, Rice Lake, WI 54868 (800) 254-9811 Training Instructor



State of Minnesota Department of Health Expires: 06/1 Gaia I. Ewing 2550 Grand St NE

by: Minnesofa nt of Health ss: 06/12/2018 wing