

LIMITED ASBESTOS SURVEY

PREPARED FOR:

Mr. Brian Christiansen
Wells Fargo
1 Home Campus, 5th Floor
Des Moines, Iowa 50328-0001

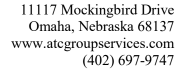
PROJECT LOCATION:

Wells Fargo Bank BE# 100554 806 Monroe Street Sheboygan Falls, Wisconsin 53085

Project Date(s): January 8, 2020 Report Date: January 31, 2020

ATC Project ID: 204BS02682

ATC Group Services LLC 11117 Mockingbird Drive Omaha, NE 68137





January 31, 2020

Mr. Brian Christiansen
Vice President/Regional Environmental coordinator
Wells Fargo
1 Home Campus, 5th Floor
Des Moines, Iowa 50328-0001

Re: Limited Asbestos Survey

Well Fargo Bank- BE# 100554 806 Monroe Street Sheboygan Falls, Wisconsin 53085

ATC Project Number: 204BS02682 WF Work Order Number: 8430833

ATC Group Services, LLC (ATC) is pleased to submit the attached Limited Asbestos Survey conducted at the above-referenced site. This report includes procedures, methodologies and analytical laboratory results. **Asbestos was identified as a result of this inspection.**

ATC appreciates the opportunity to perform these services for Wells Fargo, and we look forward to working with you in the future. If you need any assistance with the implementation of the recommendations contained in this report, please feel free to give us a call at (402) 697-9747 and we will respond promptly to your needs.

Sincerely,

ATC GROUP SERVICES LLC

John Bissen Senior Project Manager Wisconsin DHS All-1182

Senior Client Services Manager

Jim Pagel

Jim Pagel

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LIMITED ASBESTOS SURVEY

Wells Fargo Bank 806 Monroe Street Sheboygan Falls, Wisconsin 53085 ATC Project Number: 204BS02682

1.0 SCOPE OF SERVICES

The purpose of this project was to perform a Limited Asbestos Survey at the abovereferenced property.

ATC Group Services LLC (ATC) provided a representative asbestos survey at the identified building in accordance with the referenced agreement and as outlined below:

- 1. Review any existing asbestos reports relating to the site, if available.
- 2. Survey the site building(s), excluding the roof.
- 3. Identify accessible suspect asbestos-containing materials (ACM) in accordance with the USEPA National Emission Standard for Hazardous Air Pollutants (NESHAP), (ref.: 40 CFR, Part 61).
- 4. Collect and analyze bulk samples of suspect materials.
- 5. Quantify any asbestos-containing materials and record location.

2.0 GENERAL SITE CONDITIONS

The survey was conducted at the Wells Fargo Bank located at 806 Monroe Street in Sheboygan Falls, Wisconsin. The building is a single story structure with brick veneer and a flat roof.

3.0 ASBESTOS SURVEY REPORT

On January 8, 2020 the Wells Fargo Bank located at 806 Monroe Street in Sheboygan Falls, Wisconsin was inspected for asbestos-containing building materials by inspector John Bissen of ATC. Mr. Bissen has completed the requisite training for asbestos accreditation as an inspector at a State of Wisconsin Department of Health Services (DHS) approved training provider under TSCA Title II. Mr. Bissen's DHS Inspector number is AII-1182.

The site was visually inspected for the presence of suspect asbestos-containing materials (ACM). Materials that were hidden, not accessible, or when sampled would damage the integrity of the structure, were not sampled as part of this survey.

Materials visibly identified as non-asbestos (fibrous glass, foam rubber, wood, etc.) were not sampled. The asbestos survey consisted of three basic steps: 1) a visual inspection of the proposed site; 2) a determination of homogeneous areas with suspect surfacing, thermal system insulation, and miscellaneous materials; and 3) sampling accessible, friable and non-friable, suspect materials.

3.1 Regulation Review

The U.S. EPA qualifies asbestos-containing materials (ACM) as materials with an asbestos content greater than 1%. The following definitions are taken from Section 61.141 of Subpart M, Part 61 of Title 40: Protection of Environment of the Code of Federal Regulations (CFR).

- "Category I non-friable asbestos-containing material (ACM)" is defined as asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products containing more than 1% asbestos as determined using the method specified in appendix E, subpart E, 40 CFR part 763, section 1, Polarized Light Microscopy (PLM).
- "Category II non-friable ACM" is defined as any material, excluding Category I non-friable ACM, containing more than 1% asbestos as determined using the methods specified in appendix E, subpart E, 40 CFR part 763, section 1, PLM that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- "Friable asbestos material" is defined as any material containing more than 1% asbestos as determined using the methods specified in appendix E, subpart E, 40 CFR part 763, section 1, PLM that when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. If the asbestos content is less than 10% as determined by a method other than point counting by PLM, verify the asbestos content by point counting using PLM.

3.2 Homogeneous Areas

Prior to sampling, homogeneous areas were identified in order to facilitate a sampling strategy. A homogeneous sampling area can be described as one or more areas with suspect material similar in appearance and texture that have the same installation date and function. The actual number of samples collected from each homogeneous sampling area may vary, dependent upon material type and the professional judgment of the inspector.

3.3 Sampling Strategy

The sampling strategy incorporated AHERA requirements, quantities of suspect material, and the inspector's judgment to aid in the identification of suspect asbestoscontaining materials. ATC's sampling strategy was to identify and collect accessible suspect asbestos-containing materials (ACM) in accordance with the USEPA National Emission Standard for Hazardous Air Pollutants (NESHAP), (ref.: 40 CFR, Part 61). If the analytical results indicated that all the samples collected per homogeneous area did not contain asbestos, then the homogeneous area (material) was considered non-asbestos-containing. However, if the analytical results of one or more of the samples collected per homogeneous area indicated that asbestos was present in quantities greater than one percent asbestos (as defined by EPA), all of the homogeneous area (material) was treated as an asbestos-containing material regardless of any other analytical results. Materials which were visually determined to be non-asbestos (i.e. fibrous glass, foam rubber, etc.) by the accredited inspector were not required to be sampled. Actual collection of a bulk asbestos sample involves physically removing approximately one square inch (1 in²) of material and placing it in an airtight sample container. Sample containers were marked with a unique identification number, which was documented in the field notes.

3.4 Suspect Asbestos-Containing Materials

The following table contains a list of eighteen (18) sampled accessible building materials <u>suspected</u> of containing asbestos:

TABLE 1: SUSPECT BUILDING MATERIALS							
MATERIAL	LOCATION	SAMPLE NUMBER					
1'x1' Ceiling tile, concealed spline, vented	Break room /office	1					
Sheetrock-taping compound	Throughout	2					
2'x2' Ceiling tile, rough, recessed edge	Throughout	3					
Brown base cove w/tan adhesive	Throughout	4					
Yellow roll stock carpet mastic	Throughout	5					
Yellow base cove w/tan adhesive	Copier room	6					
Yellow carpet tile adhesive	Throughout	7					
2'x2' Ceiling tile, smooth, recessed edge	Select areas	8					
Plaster ceiling	Boiler room	9					
1'x1' Ceiling tile, concealed spline, vented	1/2 of the training/break area	10					
2'x2' Ceiling tile, small random fissure	Throughout	11					
Yellow carpet mastic	Throughout	12					
Pipe fitting insulation	Mechanical room	13a, b, c					
Dark gray duct sealant	Mechanical room	14					
Black sink undercoating	Break area	15					
Gray exterior window caulk	Throughout	16					
Gray exterior brick seam	Throughout	17					

TABLE 1: SUSPEC	T BUILDING MATERIALS	6
MATERIAL	LOCATION	SAMPLE NUMBER
Gray exterior exposed aggregate panel caulk	Throughout	18

The following table is a summary of the suspect asbestos containing materials that have been determined, through laboratory analysis, to contain >1% asbestos:

TABLE 2: ASBESTOS-CONTAINING MATERIALS									
SAMPLE NUMBER MATERIAL LOCATION APPROX. QUANTITY CONTEN									
13	Pipe fitting insulation	Mechanical room	26 MF observed	10% Amosite 10% Chrysotile					
SF = Square Feet, LF = Linear Feet, MF = Mechanical Fittings									

3.5 Laboratory Analytical Results

Bulk samples were analyzed by EMSL Analytical, Inc. located at 3410 Winnetka Avenue North in New Hope, Minnesota. Polarized Light Microscope analysis, utilizing dispersion staining techniques (ref.: EPA Method 600/M4-82-020), was performed to determine the asbestos content of the bulk samples collected at the site. This laboratory is currently a proficient participant in the American Industrial Hygiene Association (AIHA) Bulk Asbestos Proficiency Analytical Testing Program; a quality assurance program for polarized light microscopy analysis. Any material that contains greater than one percent asbestos is considered an ACM and must be handled according to Occupational Safety and Health Administration (OSHA), EPA, and all applicable state and local regulations.

Details of sample analysis are included in Appendix A, which contains a listing of all analyzed samples, sample locations, and analytical results relating to the site. Asbestos analytical results are reported as percentage and type. Other common non-asbestos components may also be noted in the analytical report.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are summarized as follows:

The results of the asbestos survey conducted of the Wells Fargo Bank located at 806 Monroe Street in Sheboygan Falls, Wisconsin indicate that one of the

accessible suspect building materials sampled were found to contain more than 1% asbestos. ATC recommends that all of the ACMs listed above that are impacted by the planned renovation be properly removed and disposed by a Wisconsin-licensed asbestos abatement contractor using trained workers prior to disturbing.

Contractors and employees working in this building should be made aware of the possibility that concealed PACMs may be found during demolition/renovation. They should be advised not to disturb known or suspect ACMs without owner approval. Any concealed building materials discovered during maintenance or renovation activities, which are suspected to contain asbestos, should be sampled and analyzed to confirm the presence or absence of asbestos prior to disturbing.

5.0 ASSUMPTIONS AND LIMITATIONS

The results, findings, conclusions, and recommendations expressed in this report are based solely on conditions noted during the January 8, 2020, ATC inspection of the Wells Fargo Bank located at 806 Monroe Street in Sheboygan Falls, Wisconsin.

The roof was excluded from this inspection. In addition, ATC did not perform significant destructive sampling. It was not within ATC's scope of work to remove surface materials to investigate portions of the structure or materials that may lay beneath the surface, thus, any materials that could not be visually identified on the surface were not inspected and would not be noted in this report. ATC's selection of sample locations and frequency of sampling was based on the inspector's assumption that like materials in the same area are homogeneous in content.

The report is designed to aid the building owner, architect, construction manager, general contractor, and potential asbestos abatement contractor in locating ACM. Under <u>no</u> circumstances is the report to be utilized as a bidding document or as a project specification document since it does not have all the components required to serve as an Asbestos Project Design document or an Abatement Work plan.

Additional ACM may be present at the site in inaccessible or concealed spaces. These spaces include, but are not limited to, pipe chases, spaces between wall/ceiling/door/floor cavities, interior of mechanical components such as boiler cavities, interior ducts, beneath foundation pads, etc. If future renovation or demolition activities make these areas accessible, ATC recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional ACMs. Until then, all such unidentified materials should be treated as Presumed ACM (PACM) in accordance with 29 CFR 1926.1101 and 1910.1001.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This

statement is in lieu of other statements either expressed or implied. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

This report is intended for the sole use of Wells Fargo, on behalf of Mr. Brian Christiansen. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

APPENDIX A LABORATORY ANALYTICAL REPORT



ATC Group Services LLC

5301 East River Road

EMSL Order: 352000375 Customer ID: ATCA54

Customer PO: Project ID:

Phone: (651) 635-9050

Fax: (651) 635-9080

Received Date: 01/13/2020 9:05 AM **Analysis Date:** 01/16/2020 - 01/17/2020

Collected Date: 01/08/2020

Fridley, MN 55421 **Project:** 204BS02682, T14

Suite 101

Attention: John Bissen

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

			stos	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type None Detected	
1 352000375-0001	1' x 1' Ceiling tile, concealed spline, vented - break room/ office?	Tan/White Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)		
2-Composite 352000375-0002	Sheetrock-taping compound (layer and composite Analysis) - throughout	Tan/White Fibrous Heterogeneous	10% Cellulose	<1% Mica 90% Non-fibrous (Other)	None Detected	
This is a composite result of	wallboard, jt. compound, and ta	пре				
2-Sheetrock 352000375-0002A	Sheetrock-taping compound (layer and composite Analysis) - throughout	Tan/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected	
2-Taping Compound 352000375-0002B	Sheetrock-taping compound (layer and composite Analysis) - throughout	White Non-Fibrous Heterogeneous		10% Mica 90% Non-fibrous (Other)	None Detected	
3	2' x 2' Ceiling tile, rough, recessed edge - throughout	White Fibrous Homogeneous	95% Min. Wool	5% Non-fibrous (Other)	None Detected	
4-Base 352000375-0004	brown base w/ tan adhesive - throughout	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
4-Adhesive 352000375-0004A	brown base w/ tan adhesive - throughout	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
5 352000375-0005	roll stock carpet mastic, yellow - throughout	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
6-Base 352000375-0006	yellow base w/ tan adhesive - copier room	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
6-Adhesive 352000375-0006A	yellow base w/ tan adhesive - copier room	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
7 352000375-0007	carpet tile adhesive, yellow - throughout	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
8	2' x 2' Ceiling tile, smooth, recessed	Tan/White Fibrous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
352000375-0008 9a-White Layer 352000375-0009	edge - select areas Plaster ceiling - boiler room	White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
9a-Gray Layer 352000375-0009A	Plaster ceiling - boiler room	Gray Non-Fibrous Heterogeneous		10% Perlite 90% Non-fibrous (Other)	None Detected	

Initial report from: 01/17/2020 11:49:32

EMSL Order: 352000375 Customer ID: ATCA54

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>Asbestos</u> % Type		
Sample	Description Appearance		% Fibrous			
9b-White Layer	Plaster ceiling - boiler room	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
352000375-0010		Heterogeneous				
9b-Gray Layer 352000375-0010A	Plaster ceiling - boiler room	Gray Non-Fibrous Heterogeneous		10% Perlite 90% Non-fibrous (Other)	None Detected	
9c-White Layer	Plaster ceiling - boiler room	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
352000375-0011		Heterogeneous				
9c-Gray Layer	Plaster ceiling - boiler room	Gray Non-Fibrous		10% Perlite 90% Non-fibrous (Other)	None Detected	
352000375-0011A		Heterogeneous				
10 352000375-0012	1' x 1' Ceiling tile, concealed spline, vented - 1/2 of training/break area	White Fibrous Homogeneous	95% Min. Wool	5% Non-fibrous (Other)	None Detected	
11 352000375-0013	2' x 2' Ceiling tile, small random fissure - throughout	Tan/White Fibrous Homogeneous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
12	carpet mastic, yellow - throughout	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
352000375-0014		Homogeneous				
13a	Pipe fitting insulation - mechanical room	White Fibrous	10% Min. Wool	70% Non-fibrous (Other)	10% Amosite 10% Chrysotile	
352000375-0015		Homogeneous				
13b 352000375-0016	Pipe fitting insulation - mechanical room	White Fibrous	10% Min. Wool	70% Non-fibrous (Other)	10% Amosite 10% Chrysotile	
	D: 600 : 100	Homogeneous	400/ 14: 14/ 1	700/ N 51 (OH)	400/ 4 "	
13c 352000375-0017	Pipe fitting insulation - mechanical room	White Fibrous Homogeneous	10% Min. Wool	70% Non-fibrous (Other)	10% Amosite 10% Chrysotile	
14	duct sealant, dark gray - mechanical	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
352000375-0018	room	Homogeneous				
15	sink undercoating, black - break area	Black Non-Fibrous	3% Synthetic	97% Non-fibrous (Other)	None Detected	
352000375-0019		Homogeneous				
16 352000375-0020	exterior window caulk, gray - throughout	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
	ovdorior baiele e e e e	Homogeneous		1000/ Non Shares (Other)	None Datasta	
1 7 352000375-0021	exterior brick seam, gray - throughout	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
18	exterior exposed	Gray		100% Non-fibrous (Other)	None Detected	
352000375-0022	aggregate panel caulk, gray - throughout	Non-Fibrous Homogeneous		100 /0 Noti-fibrous (Other)	None Detected	

Initial report from: 01/17/2020 11:49:32



EMSL Order: 352000375 Customer ID: ATCA54 Customer PO:

Project ID:

Analyst(s)

Lynn Scott (29)

Rachel Travis, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility of the client. All samples received in acceptable condition unless otherwise noted. 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. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. New Hope, MN NVLAP Lab Code 200019-0; Colorado AL-24478

Initial report from: 01/17/2020 11:49:32

OrderID: 352000375



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Page 1 of 5

BATCH NO.	

PROJECT INFO	RMATION								BULK	SAMPLE DATA	A & CHAIN OF CUSTODY FOR
PROJECT ⁻			Project Name:	LIMITED AS	SBESTOS		Project No	:			Project Manager,
Wells Fargo-Sheboygan Falls		alls	INSPECTION Project Address WF, 806 Monroe St., Sheboy		ovgan Falls, WI 204BS0		302682	2682, T14		JOHN BISSEN Inspector: John Bissen	
Sample Date:		Building Name: WF, WF, 806 Monroe			Tumaroun	-	□1 DAY	 ☑B DAY			Comments (Field)
January 8	B, 2020	Sampling Areas: Interior and exterior			□БТАТ	☐6 HRS	□2 DAY	☐5 DAY	ַ	OTHER	PLM
BULK SAMPLE	LOCATION										
номо	BULK SAMPLE	MATERIAL DESCRIPTION	^N	FRIABLE	ļ <u>.</u>	SAMI	LE LOCATI	ON		FIELD ESTIMA QUANTITY	
AREA NO.	ID NUMBER	WATERIAL DESGRIFTION	514	YES/NO	FLOOR	S	AMPLE COO	RDINATES		(LF, SF, PCS	•
1	1	1' x 1' Ceiling tile, concealed spli	ne, vented	yes	1	break ro	om/ office?	,			
2	2	Sheetrock-taping compound (lay- composite Analysis)	er and	NO.	1	througho	out				
3	3	2' x 2' Ceiling tile,rough, recessed	d edge	yes	1	througho	out				
4	4	brown base w/ tan adhesive		ОИ	1	through	out				
5	5	roll stock carpet mastic, yellow	-	МО	1	through	out				
6	6	yellow base w/ tan adhesive		NO	1	copier ro	oom				
7	7	carpet tile adhesive, yellow		NO	1	through	out				
8	8	2' x 2' Ceiling tile, smooth, recess	sed edge	Yes	LL	select ar	eas				
9	9	Plaster ceiling		NO	LLL	boiler ro	om				
10	10	1' x 1' Ceiling tile, concealed spline, vented		NO	LL	1/2 of training/break aera					
11	11	2' x 2' Ceiling tile, small random	fissure	NO	LL	through	out				
12	12	carpet mastic, yellow	<u> </u>	МО	LL.	through	out				
13	13a,b,c	Pipe fitting Insulation		yes	ш	mechanical room		26 observe	d		
14	14	duct sealant, dark gray	<u>-</u>	yes	LL	mechani	cal room				
15	15	sinck undercoating, black		yes	LL	break an	ea -				
16	16	exterior window caulk, gray		NO	ext	through	out		_		
17	17	exterior brick seam, gray		МО	ext	throughout					
18	18	exterior exposed aggregate pane	l caulk, gray	NO	ext	through	out			_	
	WZ										Inc. D
i) John Bissen		1-08-20	 	 			+ +				FIELD WALK IN
11)			II	<u> </u>	1		<u> </u>				
LAB INFORMAT	TON			atinel	all Fe	7774	51297	1833	1-13-1	2010 9:0	FED EX
Name & Signatur				Date:	Time	1					
Analyzed By:				1		1		Com	ments (I	lab)	
Analyzed By:				<u> </u>	 	-		emāi	i TO:		
QC By		<u> </u>		٠	<u> </u>	Ţ				atcgs.com	
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APPENDIX B INSPECTOR ACCREDITATIONS

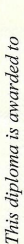
Certificate No: 5LW06101903IR

Issue Date: June 12, 2019

<u>ර</u>

6

Expiration Date: June 10, 2020



John R. Bissen

for successfully completing and passing the examination for the

REFRESHER TRAINING COURSE **ASBESTOS INSPECTOR**

and is accredited by the State of Wisconsin, Department of Health Services, This training course complies with the requirements of TSCA Title II under chapter DHS 159, Wis. Admin. Code, conducted by

Lake States Environmental, Ltd.

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1616 Crestview Dr, Hudson, WI on June 10, 2019 Examination Date: June 10, 2019

ASBESTOS INSPECTOR STATE OF WISCONSIN

Dept. of Health Services John Ronald Bissen



230 lbs



Bob Rogalla - Training Course Manager



Training due by: 06/23/2020

APPENDIX C

PHOTOLOG

Photograph Log – Wells Fargo BE# 100554 806 Monroe St., Sheboygan Falls, Wisconsin 53083 Limited Asbestos Inspection

Project # Error! Unknown document property name.

Date: January 8, 2020







View Of: Front of building

View Of: West side of building





View Of: Pipe fitting insulation, ACM (Sample 13)

1' x 1' concealed spline ceiling time, non-ACM (Samples 1, 10)

View Of:

Photograph Log – Wells Fargo BE# 100554 806 Monroe St., Sheboygan Falls, Wisconsin 53083 Limited Asbestos Inspection

Project # Error! Unknown document property name.

Date: January 8, 2020







View Of: 2' x 2' ceiling tile, rough, recessed edges, non-ACM (Sample 3)



View Of: 2' x 2' Ceiling tiles, non-ACM (Sample 11)



View Of: Boiler room plaster ceiling, non-ACM (Sample 9)

View Of:

Lower level mechanical office, ACM fittings observed

APPENDIX D

SCHEMATICS

