

## **SITE INFORMATION:**

Route:	FAP 592	Address:	620 St. Louis St.
County:	<u>Madison</u>	Address:	
IDOT Job No:	R-98-018-17	City, State Zip	Edwardsville, IL
Section:	NA NA	Property Type:	Commercial Property
Parcel No:	8718027	Construction Date:	<u>Circa 1970</u>
IDOT Work Order No:	<u>681</u>	Building Size (sqft):	1,027

ASBESTOS CONTAINING MATERIALS					
Survey Date By Whom:	April 5, 2021 PSI, Inc.	Firm IDPH License No.			
,	Raymond Porter 100-09688	ioi ii cicciise No.			
Results:					
Number of Ma	terial Types Sampled:	<u>9</u>			
Number of San	27				
Number of Ma	terials Testing Positive:	<u>0</u>			
Was Friable AC	M Found?	<u>No</u>			
Were Roofing I	Materials Sampled?	<u>Yes</u>			
Are There Uniq Requirements?	ue State or Local	<u>Yes</u>			
Laboratory Uti	lized:				
Name: Address:	PSI, Inc. 850 Poplar Street Pittsburgh, PA 15220				
Building Access Limitations:					
<u>None</u>		,			



ACM SURVEY RESULTS - Parcel No. 8718027 **Single-family Residence 620 St. Louis Street Edwardsville, Illinois** 

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

MTL#	MATERIAL	LOCATION	F/NF <sup>1</sup>	COND. <sup>2</sup>	% ACM <sup>3</sup>	#	QUANTITY
	DESCRIPTION					SAMPLES	
01	Roofing shingles	Roof	NF	Good	ND	3	1,300 SF
02	Drywall/ joint compound	Throughout	NF	Good	ND	3	2,000 SF
03	Tan base/ mastic	Throughout	NF	Good	ND	3	275 LF
04	Laminate wood- patterned flooring	Patient rooms	NF	Good	ND	3	1,200 SF
05	Laminate beige- patterned flooring	Furnace room	NF	Good	ND	3	150 SF
06	12" x 12" tan floor tile/ mastic	Furnace room	NF	Good	ND	3	10 SF
07	2' x 2' white lay-in ceiling tile	Furnace room	F	Good	ND	3	12 SF
08	1' x 1' beige splined ceiling tile	Throughout	F	Good	ND	3	875 SF
09	1' x 1' white ceiling tile	Printer room, restroom	F	Good	ND	3	100 SF
02       Drywall/ joint compound       Throughout       NF       Good       ND       3         03       Tan base/ mastic       Throughout       NF       Good       ND       3         04       Laminate wood-patterned flooring       Patient rooms       NF       Good       ND       3         05       Laminate beige-patterned flooring       Furnace room       NF       Good       ND       3         06       12" x 12" tan floor tile/mastic       Furnace room       NF       Good       ND       3         07       2' x 2' white lay-in ceiling tile       Furnace room       F       Good       ND       3         08       1' x 1' beige splined ceiling tile       Throughout       F       Good       ND       3         09       1' x 1' white ceiling tile       Printer room,       F       Good       ND       3				0 SF			
ESTIMATED ABATEMENT COST						\$0	

F = Friable; NF = Nonfriable

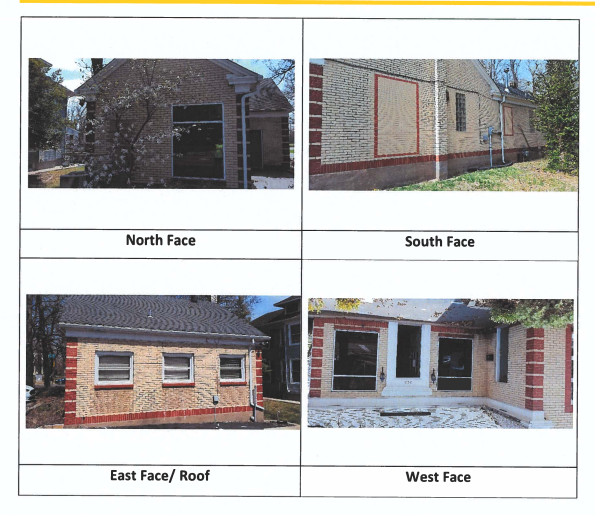
Friability is further defined in section 4.

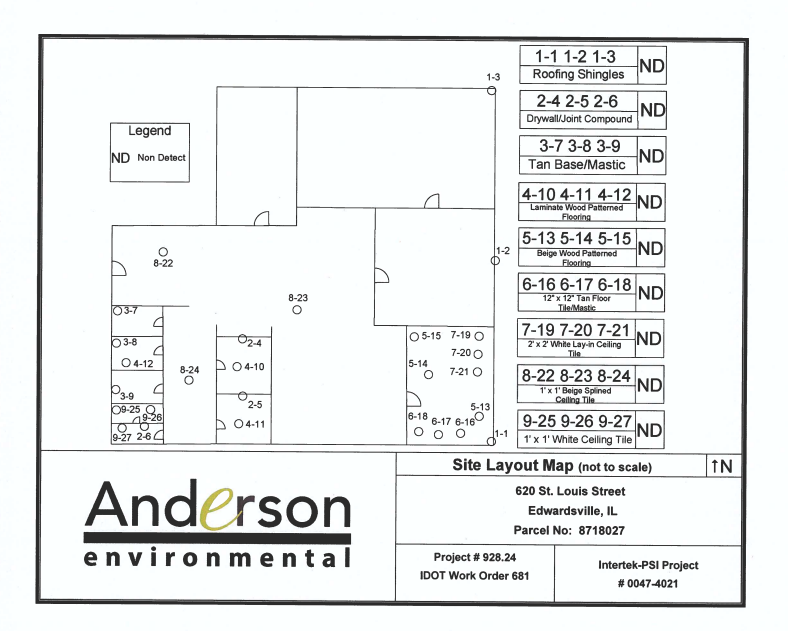
Either good, fair or poor.

Cond. = Condition Of Materials

ND = None Detected \* Point Count Analysis









## REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc.

4421 Harrison St., Ste. 510

Hillside, IL 60162 Attn: Jeff Chapman

Date Received: 4/7/2021

Project ID: 00474021

**IDOT** 

Date Completed: 4/14/2021

Date Reported: 4/14/2021

Analyst:	P	Preston Hunt Wo	Work Order: 2		Page: 1 of 2	
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.)  Analyst's Comment	Asbest Conte (Percent and	nt	Non-asbestos Fibers (Percent and Type)	
1-1	001A	(1) Black, Shingle, Homogeneous	NO ASBEST	OS DETECTED	10% Fibrous Glass	
1-2	002A	(1) Black, Shingle, Homogeneous	NO ASBEST	OS DETECTED	10% Fibrous Glass	
1-3	003A	(1) Black, Shingle, Homogeneous	NO ASBEST	OS DETECTED	10% Fibrous Glass	
2-4	004A	<ul><li>(1) White, Drywall, Homogeneous</li><li>(2) White, Mud, Homogeneous</li></ul>		OS DETECTED	10% Cellulose Fiber None Reported	
2-5	005A	<ul><li>(1) White, Drywall, Homogeneous</li><li>(2) White, Mud, Homogeneous</li></ul>		OS DETECTED	10% Cellulose Fiber None Reported	
2-6	006A	(1) White, Drywall, Homogeneous  No Mud	NO ASBEST	OS DETECTED	10% Cellulose Fiber	
3-7	007A	(1) Tan, Cove Base, Homogeneou (2) Yellow, Glue, Homogeneous		OS DETECTED OS DETECTED	None Reported	
3-8	A800	<ul><li>(1) Tan, Cove Base, Homogeneou</li><li>(2) Yellow, Glue, Homogeneous</li></ul>		OS DETECTED OS DETECTED	None Reported None Reported	
3-9	009A	<ul><li>(1) Tan, Cove Base, Homogeneou</li><li>(2) Yellow, Glue, Homogeneous</li></ul>		OS DETECTED OS DETECTED	None Reported None Reported	
4-10	010A	(1) Tan, Flooring, Homogeneous	NO ASBEST	OS DETECTED	None Reported	
4-11	011A	(1) Tan, Flooring, Homogeneous	NO ASBEST	OS DETECTED	None Reported	
4-12	012A	(1) Tan, Flooring, Homogeneous	NO ASBEST	OS DETECTED	None Reported	

Quantitation is based on a visual estimation of the relative area of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested as received. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Interim Method for the Determination of Asbestos in Bulk Insulation Samples (EPA 600/M4-82-020). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight. NVLAP Lab Code 101350-0.

Respectfully submitted,

Approved Signatory George Skarupa

Analyst:	Preston Hunt		Work Order:	Work Order: 2104192		Page: 2 of 2		
Client ID	Lab ID (Layer)	Sample Descripti (Color, Texture, E Analyst's Comme	tc.)	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)			
5-13	013A	(1) Beige, Linoleum, Hor	mogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber		
5-14	014A	(1) Beige, Linoleum, Hor	mogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber		
5-15	015A	(1) Beige, Linoleum, Hor	mogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber		
6-16	016A	(1) Tan, Floor Tile, Home (2) Gray, Mastic, Homog	•	NO ASBESTOS DETECTED NO ASBESTOS DETECTED		ne Reported ne Reported		
6-17	017A	(1) Tan, Floor Tile, Home (2) Gray, Mastic, Homog	•	NO ASBESTOS DETECTED NO ASBESTOS DETECTED		ne Reported ne Reported		
6-18	018A	(1) Tan, Floor Tile, Homo (2) Gray, Mastic, Homog	-	NO ASBESTOS DETECTED NO ASBESTOS DETECTED		ne Reported ne Reported		
7-19	019A	(1) White, Ceiling Tile, H	Iomogeneous	NO ASBESTOS DETECTED	30% 40%	Fibrous Glass Cellulose Fiber		
7-20	020A	(1) White, Ceiling Tile, H	•	NO ASBESTOS DETECTED	30% 40%	Fibrous Glass Cellulose Fiber		
7-21	021A	(1) White, Ceiling Tile, H	•	NO ASBESTOS DETECTED	30% 40%	Fibrous Glass Cellulose Fiber		
8-22	022A	(1) White, Ceiling Tile, H	lomogeneous	NO ASBESTOS DETECTED	70%	Fibrous Glass		
8-23	023A	(1) White, Ceiling Tile, H	lomogeneous	NO ASBESTOS DETECTED	70%	Fibrous Glass		
8-24	024A	(1) White, Ceiling Tile, H	omogeneous	NO ASBESTOS DETECTED	70%	Fibrous Glass		
9-25	025A	(1) White, Ceiling Tile, H	omogeneous	NO ASBESTOS DETECTED	100%	Cellulose Fiber		
9-26	026A	(1) White, Ceiling Tile, H	omogeneous	NO ASBESTOS DETECTED	100%	Cellulose Fiber		
9-27	027A	(1) White, Ceiling Tile, H	omogeneous	NO ASBESTOS DETECTED	100%	Cellulose Fiber		

Report Notes: (PT) Point Count Results

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Respectfully submitted,

PSI, Inc.

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