

Limited Asbestos Survey

Purpose: Pre-Renovation

Client: Portland Public Schools 501 N Dixon Street Portland, Oregon 97227

Project: Jefferson High School 5210 N Kerby Avenue Portland, Oregon 97217

G2 Project #: 10367-68C

September 26, 2018

Prepared By:

G2 Consultants, Inc. 16869 SW 65th Avenue, #15 Lake Oswego, Oregon 97035 www.g2ci.com CCB #188682

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Executive Summary

G2 Consultants, Inc. (G2) was retained by Portland Public Schools to conduct a pre-renovation inspection for asbestos-containing materials (ACM). The survey was conducted at the property located at 5210 N Kerby Avenue in Portland, Oregon The scope of work was limited to the interior and exterior areas of the grandstands facility of Jefferson High School located at the above-mentioned address.

Ben Marks (AHERA Asbestos Inspector Certificate #IR-18-3646B), of G2 conducted the inspection on September 18, 2018.

Asbestos

Results of the inspection have determined that asbestos is present in the following materials:

• Sink Undercoating, Black

Scope of Services

In anticipation of upcoming renovation/repair activities of the grandstands, G2 was contracted by Portland Public Schools to perform a limited survey for accessible ACM.

Asbestos

The scope of services was to perform a visual and tactile inspection, and identify the presence, quantity and location of the ACM in the structure. All accessible identified suspect materials were sampled. The building was not occupied at the time of the inspection. Destructive testing methods were not utilized to attempt to identify hidden materials, such as layers of flooring. Additional suspect materials may be present in areas that were inaccessible at the time of the site visit, such as inside wall cavities. Roofs were excluded from the scope of work.

At the time of the inspection, all areas within the grandstands facility were accessible and included in this limited inspection for ACM.

Inspection Findings

Results of the inspection have determined that asbestos is present in the following materials:

• Sink Undercoating, Black

Details of the asbestos sampling, including locations and quantities, can be found in the Asbestos Material Sample Data Table in Appendix A.

Conclusions and Recommended Response Actions

Asbestos

All identified ACM expected to be impacted by the planned renovation/repair activities must be abated from the structure prior to being disturbed.

Current State and Federal standards define an ACM as any material containing asbestos in excess of one percent by weight. The National Emissions Standards for Hazardous Air Pollutants (NESHAPs) requires that all Regulated Asbestos-Containing Materials (RACMs) be removed from a building prior to demolition. These materials must also be removed by a licensed asbestos abatement contractor, or other properly trained individual, if they are to be disturbed by renovation activities.

Any ACM likely to be disturbed during renovation or demolition activities, other than by incidental contact with no generation of debris related to other construction activities, must be abated by a licensed asbestos-abatement contractor. Any activities conducted where the primary object of the activity is the removal of ACM must be conducted by a licensed asbestos abatement contractor or other properly trained individuals as described below. All ACM must be removed from a building prior to demolition.

Methodology

Asbestos

The field work was conducted using industry best practices. Samples of representative accessible suspect materials within the scope of work were collected during the course of the inspection. Materials were sampled according to homogeneous groupings using AHERA sampling guidelines.

Samples were collected in such a manner as to minimize release of the material into the surroundings. Sample number, material description, sample location and material location were recorded at the time of sampling. Each sample was placed in a sample container labeled with a unique sample number and submitted to Forensic Analytical Laboratories Inc., an NVLAP-accredited laboratory, for analysis under chain of custody documentation. Samples were analyzed in accordance with EPA Method 600/R-93-116, using PLM with dispersion staining and using visual area estimation to determine percent asbestos content. This method allows for the identification of the primary types of asbestos used in building materials. The lower limit of detection for this method is one percent. Samples containing less than one percent asbestos by PLM with visual area estimation are reported as "Trace".

Portland Public Schools Limited Asbestos Survey Jefferson High School September 26, 2018

Limitations

G2 has performed this inspection in accordance with best industry methods and practices of the profession, and consistent with the level of care and skill ordinarily exercised by reputable environmental consultants under similar circumstances and conditions. The observations contained within this assessment are based upon site conditions readily accessible at the time of the site inspection. No other representation, guarantee or warranty, express or implied, is included or intended in this hazardous materials survey report.

If any untested suspect materials are encountered during renovation activities, they should be assumed to be ACM and not disturbed, unless sampling and analysis of the materials proves otherwise.

As with all environmental investigations, this inspection is limited to the defined scope and does not purport to set forth all hazards, nor indicate that other hazards do not exist.

Respectfully Submitted and Reviewed By:

Ben Marks, CSP, CIE Project Manager G2 Consultants, Inc.

Noal Kraft, CIEC, CMC Principal G2 Consultants, Inc.

Appendix A:

Asbestos Material Sample Data Table

Portland Public Schools Limited Asbestos Survey Jefferson High School Asbestos Material Sample Data Table September 26, 2018

Sample #	Material Description	Sample Location	Material Extent	Asbestos % and Type	Approximate Quantity	Condition/ Friable
10367-68C-1	Sink Undercoating, Tan	Concessions	-	ND	-	-
10367-68C-2	Sink Undercoating, Black	Concessions	Concessions	5 - Chrysotile	1 sink	Good/Non- Friable
10367-68C-3	Floor Tile, 12" x 12", Blue w/White Specks, and Glue, Tan	Announcer's Box	-	ND	-	-
10367-68C-4	Cove Base, 4", Brown, and Adhesive, Tan	Announcer's Box	-	ND	-	-
10367-68C-5	Drywall and Joint Compound	Announcer's Box	-	ND	-	-
10367-68C-6	Wall Texture, Orange Peel	Announcer's Box	-	ND	-	-
10367-68C-7	Wall Texture, Orange Peel	Announcer's Box	-	ND	-	-
10367-68C-8	Wall Texture, Orange Peel	Announcer's Box	-	ND	-	-
10367-68C-9	Floor Tile, 12" x 12", Grey w/Light Grey Specks, and Glue, Tan	Announcer's Box	-	ND	-	-
10367-68C-10	Caulking, Grey	Exterior of Announcer's Box	-	ND	-	-

ND - No Asbestos Detected

Appendix B:

Laboratory Analysis Results & Chain of Custody



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

(EPA Method 40CFR, Par G2 Consultants Inc. Noal Kraft 16869 SW 65th Avenue #15 Lake Oswego, OR 97035	(703, Appor				Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1159 r: B26548 09/19/1 09/20/1 09/21/1	8 8 8
Job ID/Site: 10367-68C					FALI Job ID: Total Samples		
Date(s) Collected: 09/18/2018 Sample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Total Samples A Percent in Layer	Analyzed: Asbestos Type	10 Percent in Layer
10367-68C-1 Layer: Tan Non-Fibrous Material	12078264	1 1990	ND	Type	Eujor	1990	
Total Composite Values of Fibrous Com Cellulose (20 %)	ponents:	Asbestos (ND)					
10367-68C-2 Layer: Black Non-Fibrous Material	12078265	Chrysotile	5 %				
Total Composite Values of Fibrous Com	ponents:	Asbestos (5%)					
10367-68C-3 Layer: Blue Tile Layer: Tan Mastic	12078266		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
10367-68C-4 Layer: Brown Non-Fibrous Material Layer: Brown Mastic Layer: Tan Mastic	12078267		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
10367-68C-5 Layer: White Drywall Layer: White Joint Compound Layer: Paint	12078268		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (20 %) Fibrous Glass (10	-	Asbestos (ND)					
10367-68C-6 Layer: Paint Layer: White Texture Layer: Tan Fibrous Material	12078269		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (10 %)	ponents:	Asbestos (ND)					

Client Name: G2 Consultants Inc.					Report Number: B265486 Date Printed: 09/21/18			
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	
10367-68C-7 Layer: Paint Layer: White Texture Layer: Tan Fibrous Material	12078270		ND ND ND					
Total Composite Values of Fibrous Con Cellulose (10 %)	ponents:	Asbestos (ND)						
10367-68C-8 Layer: Paint Layer: White Texture Layer: White Drywall	12078271		ND ND ND					
Total Composite Values of Fibrous Con Cellulose (10 %)	ponents:	Asbestos (ND)						
10367-68C-9 Layer: Light Grey Tile Layer: Tan Mastic Layer: Tan Fibrous Material	12078272		ND ND ND					
Total Composite Values of Fibrous Con Cellulose (3 %)	ponents:	Asbestos (ND)						
10367-68C-10 Layer: Grey Non-Fibrous Material	12078273		ND					
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)						

Lad Shrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from FALI. Forensic Analytical Laboratories Inc. is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.



CHAIN OF CUSTODY RECORD

Client: G2 Consultants, Inc. Address: 16869 SW 65th Ave, #15 Lake Oswego, OR 97035 G2 Contact: Ben Marks Phone #: 888-998-4224

1 OF 1 Page #:

G2 Job #: <u>10367-68C</u> Sample Date: **9-\8-\8**

Sampled by: Ben Marks

Mold: Asbestos:			Lead: 🗆 Other:						
Analysis Type: 🗌 Tapelift 🔲 PCM		🗆 Wipe							
🗆 Bulk 🛛 PLM			Bulk						
			X 48-Hour	□ 72-Hour	Notes:				
Results to: labresults@g2ci.com									
Sample # Material Description		Sample	e Location	Material Extent	Condition	Quantity			
10367-686-1 SINK UNDERCOATING, TAN			CONCESS	1025					
<u> </u>	-2	SINK UNDERCOATING, BLACK			te V	`			
<u> </u>	-3 FT, 12"x12", BLUE W/WHITE			A	CER'S BOX				
		SPECKS	AND FL	E TAN	ANNOUN	LEKS DOX			
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	-9	FT, 12"x12", GREY W/LIGHT FRAY			11 11				
		SPEAKS A	IND GLUE,	TAN					
	-10	CAUKIN	JG, FREY		EXTERIO	ROF			
V	r i		-1		ANDOUNCE	Brs Box			
Sa	mples Re	elnquished by	: bu	m	Samples	Relinquished by			
Date and Time: <u>9-18-18</u>			_ Date and Time:						
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							4 01 5 8 1	3	

Appendix C:

Inspector Accreditation

THIS IS TO CERTIFY THAT BENJAMYN MARKS

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date:

04/03/2018

Course Location:

Portland, OR

Certificate:

IR-18-3646B

For verification of the authenticity of this certificate contact: PBS Environmental 4412 SW Corbett Avenue Portland, OR 97239 (503) 248-1939 **PBS**

4-Hour Online Training

Expiration Date:

04/03/2019

Greg Baker, Instructor