

April 26, 2017

via electronic mail: elliscontractor@verizon.net

Mr. Nick Ellis
ELLIS ENTERPRISES CONSTRUCTION & DEVELOPMENT, INC.
3232 North Tamiami Trail
Building B
Sarasota, Florida 34234

Re: NESHAP Asbestos Renovation Survey Florida Gift Outlet

7403 International Drive Orlando, Florida

PSI Project No. 06633289

Dear Mr. Ellis:

Professional Service Industries, Inc. (PSI) was retained by Ellis Enterprises Construction and Development, Inc. (Ellis Enterprises) to conduct a National Emission Standards for Hazardous Air Pollutants (NESHAP) asbestos renovation survey for suspect asbestos-containing materials (ACMs) at the above-referenced site.

PSI conducted this survey in general accordance with standards established by the U.S. Environmental Protection Agency (EPA). By initiating this project, Ellis Enterprises has sought to comply with current regulations concerning asbestos. The purpose of this survey was to determine the presence or absence of asbestos in the building materials that will be impacted by a proposed renovation in the above-reference structure. PSI understands that the survey encompassed both interior and exterior suspect ACMs.

The asbestos survey was conducted on April 21, 2017 by PSI's EPA accredited asbestos inspectors, Mr. Stephen Ungaro, Asbestos Inspector Certificate No. 11716477 who was responsible for the survey and asbestos sample collection for this project.

During the asbestos survey, a total of 34 samples of suspect ACMs were collected from the project area and submitted for laboratory analysis by Polarized Light Microscopy (PLM) of which 32 samples were analyzed on a first positive stop basis per homogeneous area. The EPA considers a homogeneous material to be ACM if it is determined to contain greater than one percent (>1%) asbestos. Based on laboratory analytical results, >1% asbestos was detected in the following sampled materials:

- Black mastic on heating, ventilation and air conditioning (HVAC) duct
- Roof pitch pan fill material
- Roof plumbing vent flashing cement
- Window caulk

The following chart lists each material sampled, sample location, approximate quantity of ACM observed and type and percent of asbestos, if any.

Sample No.	Material Description	Sampled Location	Approximate Quantity ⁽¹⁾	Percent (%) Asbestos – Type
1	2'x2' Pinhole Ceiling Tile	Sales Area – South Entrance Area	NQ ⁽²⁾	NAD (3)
2	THE	Sales Area – Northside	7	NAD
3	Black Mastic on Fiberboard HVAC	Sales Area – South Entrance Area	200 lin. ft.	3% Chrysotile
4	Duct	Sales Area – Northside	(1,600 sq. ft.)	NA ⁽⁴⁾
5	White Mastic on Fiberboard HVAC	Sales Area – West Entrance Area	NQ	NAD
6	Duct	Sales Area – Northwest Corner	INQ	NAD
7_		Sales Area – Southside		NAD
8	Drywall/Joint Compound	Sales Area – Northside soffit	NQ	NAD
9	Compound	Back Hall Outside Break Room		NAD
10	Carnet Adhesive	Sales Area – Southside	NO	NAD
11	Carpet Adhesive	Sales Area - Northside	NQ	NAD
12	Faux Wood Flooring	Sales Area – Northeast Corner	NQ	NAD
13		Sales Area – Center Aisle	[NAD
14	12" Black Marbled	Break Room	NO	NAD
15	Floor Tile/Mastic	Restroom	NQ -	NAD
16	2'x2' Fissure Ceiling	Stockroom	NO	NAD
17	Tile	Stockroom	NQ	NAD
18	2'x2' Pitted Ceiling	Stockroom	NQ	NAD
19	Tile	Break Room	IVQ	NAD
20	Built-up Roofing	Roof – Eastside	NQ	NAD
21	Material	Roof – Center West	IVQ	NAD
22	Perimeter Roof	Roof - South Side	NQ	NAD
23	Flashing Material	Roof – North Side	IVQ	NAD
24	Gray Grit Rolled	Roof – Southwest		NAD_
25	Roofing Parapet Material/Flashing Cement	Roof – West Side	NQ	NAD
26	Pitch Pan Fill Material	Roof – Southeast Side at AHU	2 total	3% Chrysotile
27	Plumbing Vent Flashing Cement	Roof – Southeast Side	2 total	3% Chrysotile
Gray and Black 28 Mastic on Air Handling Unit		Roof – Southeast	NQ	NAD
29	Black Mastic on Air Handling Unit	Roof – Northside	NQ	NAD



Sample No.	Material Description	Sampled Location	Approximate Quantity ⁽¹⁾	Percent (%) Asbestos – Type	
30	Exterior Stucco	Exterior – Southeast Corner		NAD	
31	Building Finish	Exterior – Northeast Corner	NQ	NAD	
32		Exterior - Northwest Side]	NAD	
33	Window Caulk	Exterior – Northeast Side	450 11 #	3% Chrysotile	
34	Willidow Caulk	Exterior – Northwest Side	150 lin. ft.	NA	

- (1) Approximate quantity of asbestos containing material located within the surveyed area.
- (2) NQ Not quantified based on no asbestos detected in the material sampled
- (3) NAD No asbestos detected in the sampled material.
- (4) NA Not analyzed based on first positive stop per homogeneous material

A copy of the laboratory analytical results has been provided in Attachment A.

Conclusions and Recommendations

Black mastic on HVAC ducts and window caulk are considered to be Category II non-friable ACM if in good condition as per the U.S. EPA NESHAP 40 Code of Federal Regulations (CFR) Part 61, Subpart M and State of Florida, Department of Environmental Protection (FDEP) Chapter 62-257 – Asbestos Program. "Friability" refers to the propensity of a material to crumble under hand pressure when dry. The materials noted above were considered to be in good condition. These types of materials have low probability of becoming friable and do not pose a significant exposure problem unless sawn, drilled, sanded or structurally altered in a way which could make them friable.

Prior to the disturbance of any of the above material, they must be addressed by a Florida licensed asbestos contractor with appropriately trained workers for the Class of work conducted.

Regarding asbestos containing pitch pan fill material and plumbing vent flashing cement, licensure as an asbestos contractor is not required for the moving, removal, or disposal of non-friable asbestos containing roofing materials by a roofing contractor certified or registered under Part I of Chapter 489, Florida Statutes, if all such activities are performed under the direction of an on-site asbestos certified roofing supervisor trained as an as provided in Section 469.012, Florida Statues.

During renovation activities, if any additional materials are found which have not been tested or any materials are found in any of the areas that were not visible at the time of the survey, they should be assumed to be asbestos containing until laboratory testing proves otherwise. The renovation contractor should provide oversight to ensure that additionally found suspect materials are properly tested. The contractor must keep a copy of the asbestos survey onsite.



NESHAP Asbestos Renovation Survey 7403 International Drive, Orlando, Florida PSI Project No. 06633289

Warranty

PSI warrants that the findings contained herein have been prepared in general accordance with accepted professional practices at the time of this preparation, as applied by similar professionals in the community. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report.

This report was prepared pursuant to authorization received by Mr. Nick Ellis representing Ellis Enterprises Construction and Development, Inc. reference to PSI Proposal No. 0663-207582 dated April 11, 2017. That contractual relationship included an exchange of information about the property that was unique and between PSI and its client and serves as the basis upon which this report was prepared. Because of the importance of the communication between PSI and its client, reliance or any use of this report by anyone other than Ellis Enterprises Construction and Development, Inc., for whom it was prepared, is prohibited and therefore not foreseeable to PSI.

Reliance on or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to PSI's contract with Ellis Enterprises Construction and Development, Inc. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

The survey and analytical methods have been used to provide the client with information regarding the presence of the parameters tested in the facility at the time of study. Test results are valid only for the locations sampled. There is a distinct possibility that conditions may exist which could not be identified within the scope of the study or which were not apparent during the site visit. This inspection covered only those areas that were physically accessible to the inspector. The study is also limited to the information provided by the client at the time the survey was conducted.

As directed by the client, PSI did not provide any service to investigate or detect the presence of moisture, mold or other biological contaminates in or around any structure, or any service that was designed or intended to prevent or lower the risk of the occurrence of the amplification of the same. Client acknowledges that mold is ubiquitous to the environment with mold amplification occurring when building materials are impacted by moisture. Client further acknowledges that site conditions are outside of PSI's control, and that mold amplification will likely occur, or continue to occur, in the presence of moisture. As such, PSI cannot and shall not be held responsible for the occurrence or recurrence of mold amplification.



PSI appreciates the opportunity to provide Ellis Enterprises Construction and Development, Inc. with asbestos consulting services on this important project. Please do not hesitate to contact the undersigned at 407-304-5560 with any questions or comments regarding the information presented above. We look forward to working with you again in the future.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Stephen Ungaro

AHERA Accredited Inspector

Steph Ungaro

Michael Rothenburg

Florida Licensed Asbestos Consultant #EA0000041

Attachments: Report of Bulk Sample Analysis

Staff and Laboratory Certifications



ATTACHMENT A REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS





REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc.

1748 33rd Street Orlando, FL 32839

Attn: Stephen Ungaro

Project ID: 06633289

7403 International Drive

Orlando, FL

Date Received: 4/24/2017

Date Completed: 4/25/2017 Date Reported: 4/25/2017

Analyst:	Lo	ori Huss	Work Order:	1704500	Page: 1 of 3
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) Analyst's Comment	(P	Asbestos Content ercent and Type)	Non-asbestos Fibers (Percent and Type)
1	001A	(1) White, Ceiling Tile, Homo	ogeneous N C	ASBESTOS DETECTED	85% Fibrous Glass
2	002A	(1) White, Ceiling Tile, Homo	ogeneous NO	ASBESTOS DETECTED	85% Fibrous Glass
3	003A	(1) Black, Mastic, Homogene	eous 3%	Chrysotile	20% Fibrous Glass
4	004A	Sample Not Tested			
5	005A	(1) White, Mastic, Homogene	eous NO	ASBESTOS DETECTED	10% Fibrous Glass
6	006A	(1) White, Mastic, Homogene	eous NO	ASBESTOS DETECTED	10% Fibrous Glass
7	007A	(1) Off-White, Drywall, Homo(2) White, Joint Compound, Homogeneous	30	ASBESTOS DETECTED ASBESTOS DETECTED	15% Cellulose Fiber None Reported
8	A800	(1) Off-White, Drywall, Homo(2) White, Joint Compound, Homogeneous	-	ASBESTOS DETECTED ASBESTOS DETECTED	15% Cellulose Fiber None Reported
9	009A	(1) Off-White, Drywall, Homo(2) White, Joint Compound, Homogeneous	90	ASBESTOS DETECTED ASBESTOS DETECTED	15% Cellulose Fiber None Reported
10	010A	(1) Yellow, Adhesive, Homog	geneous NO	ASBESTOS DETECTED	None Reported
11	011A	(1) Yellow, Adhesive, Homog	geneous NO	ASBESTOS 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. 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. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). 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,

PSI. Inc.

Approved Signatory

	Analyst:	L	ori Huss	Work Order:	1704500		Page: 2 of 3
1	Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) Analyst's Comment		Asbestos Content (Percent and Type)		Non-asbestos Fibers rcent and Type)
	12	012A	(1) Brown, Flooring, Homoga (2) Yellow, Mastic, Homoger		NO ASBESTOS DETECTED NO ASBESTOS DETECTED		one Reported one Reported
	13	013A	(1) Brown, Flooring, Homoge(2) Yellow, Mastic, Homoger		NO ASBESTOS DETECTED NO ASBESTOS DETECTED		one Reported one Reported
	14	014A	(1) Black, Floor Tile, Homog(2) Yellow, Mastic, Homoger		NO ASBESTOS DETECTED NO ASBESTOS DETECTED		one Reported one Reported
	15	015A	(1) Black, Floor Tile, Homog(2) Yellow, Mastic, Homoger		NO ASBESTOS DETECTED NO ASBESTOS DETECTED		one Reported one Reported
	16	016A	(1) White, Ceiling Tile, Home	ogeneous	NO ASBESTOS DETECTED	30% 30%	Cellulose Fiber Fibrous Glass
	17	017A	(1) White, Ceiling Tile, Homo	ogeneous	NO ASBESTOS DETECTED	30% 30%	Cellulose Fiber Fibrous Glass
	18	018A	(1) White, Ceiling Tile, Homo	ogeneous	NO ASBESTOS DETECTED	10% 65%	Fibrous Glass Cellulose Fiber
	19	019A	(1) White, Ceiling Tile, Homo	ogeneous	NO ASBESTOS DETECTED	10% 65%	Fibrous Glass Cellulose Fiber
	20	020A	(1) Black, Roofing, Homoger (2) Brown, Insulation, Homog		NO ASBESTOS DETECTED NO ASBESTOS DETECTED	2% 100%	Fibrous Glass Cellulose Fiber
	21	021A	(1) Black, Roofing, Homoger (2) Brown, Insulation, Homog		NO ASBESTOS DETECTED NO ASBESTOS DETECTED	2% 100%	Fibrous Glass Cellulose Fiber
	22	022A	(1) Black, Flashing, Homoge (2) Brown, Insulation, Homog		NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% 100%	Fibrous Glass Cellulose Fiber
	23	023A	(1) Black, Flashing, Homoge(2) Brown, Insulation, Homog		NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% 100%	Fibrous Glass Cellulose Fiber
	24	024A	(1) Black, Flashing, Homoge (2) Brown, Insulation, Homog		NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% 100%	Fibrous Glass Cellulose Fiber
	25	025A	(1) Black, Flashing, Homoger	neous	NO ASBESTOS DETECTED	10%	Cellulose Fiber

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. 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. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). 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,

PSI, Inc

Approved Signatory
Melanie Smith

Analyst:	L	ori Huss Wor	k Order:	1704500	Page: 3 of 3
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) Analyst's Comment	(Pe	Asbestos Content rcent and Type)	Non-asbestos Fibers (Percent and Type)
26	026A	(1) Black, Other, Homogeneous Pitch Pan Material	3%	Chrysotile	None Reported
27	027A	(1) Black, Other, Homogeneous Flashing Cement	3%	Chrysotile	None Reported
28	028A	(1) Gray, Mastic, Homogeneous (2) Black, Mastic, Homogeneous		ASBESTOS DETECTED ASBESTOS DETECTED	None Reported 10% Cellulose Fiber
29	029A	(1) Black, Mastic, Homogeneous	NO.	ASBESTOS DETECTED	10% Cellulose Fiber
30	030A	(1) Gray, Stucco, Homogeneous	NO.	ASBESTOS DETECTED	None Reported
11	031A	(1) Gray, Stucco, Homogeneous	NO .	ASBESTOS DETECTED	None Reported
2	032A	(1) Gray, Stucco, Homogeneous	NO A	ASBESTOS DETECTED	None Reported
3	033A	(1) White, Caulking, Homogeneous	3%	Chrysotile	5% Polyethylene
		Inseparable White and Gray Caulk			
34	034A	Sample Not Tested			

Report Notes: (PT) Point Count Results

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. 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. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). 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,

PSI, Inc.

Approved Signatory
Melanie Smith

CHAIN OF CU PROJ ODY RECORD NAME: REPORT TO: PROJECT ADDRESS AND CITY: 1704500(IOB TO: PSI, Inc. PSI, Inc. PROJECT MANAGER: PROJECT NUMBER: 1 Information ADDRESS: Stephen Ungaro 1748 33rd Street REQUIRED DUE DATE (MM-DD;YY); Engineering . Consulting . Testing ADDRESS: CITY/STATE/ZIP: 1748 33rd Street LABORATORY SUBMITTED TO: Orlando, Florida 32839 CITY/STATE/ZIP: SAMPLES TO LAB VIA: (4 25 17 ATTENTION: Orlando, Florida 32839 850 Poplar Street Stephen Ungaro Email: NUMBER OF COOLERS: Pittsburgh, PA 15220 TELEPHONE: steve.ungaro@psiusa.com (412) 922-4000 407-304-5560 REPORT VIA VERBAL FAX FAX: 407-304-5561 RELINQUISHED BY & DATE: ACCEPTED BY & LABORATORY USE ONLY DATE: S.Ungaro LABORATORY USE ONLY ANALYTICAL DUE DATE FIELD SERVICES 4 24 17 9.00 AM REPORT DUE DATE Y/N \$ INORGANIC ORGANIC SECT LABORATORY USE ONLY ROW SECT WOR SAMPLE CUSTODIAN SHIPPING PSI PROJECT NAME DATE/TIME Y/N \$ PSI PROJECT # Homo. PSI BATCH # Sample No. Area Sample Description PARAMETER Date SAMPLE LOCATION LIST 2'x2' Punhale Carling Tile PLM Sales AREA - South Entrance North Side Black mosticion HUDC Duit south Entrance area whose mostican HVIK Dut WEST ESTRANCE ALLO 6 NW corner Joint Campand Q BAckroom hal ADDITIONAL REMARKS: Please analyze to the first positive in each homogeneous group

SAMPLER'S SIGNATURE:

PHUJET NAME: CHAIN OF CUSTODY RECORD REPORT TO: PROJECT ADDRESS AND CITY: 1704 500 PSI, Inc. IOB TO: PHOJECT NUMBER: PROJECT MANAGER: PSI. Inc. ADDRESS: Stephen Ungaro REQUIRED DUE DATE (MM-DD, YY): 1748 33rd Street ADDRESS: Engineering . Consulting . Testing CITY/STATE/ZIP: 1748 33rd Street LABORATORY SUBMITTED TO: Orlando, Florida 32839 SAMPLES TO LAB VIA: (4) 25 17 CITY/STATE/ZIP: ATTENTION: Orlando, Florida 32839 850 Poplar Street Stephen Ungaro NUMBER OF COOLERS: Email: Pittsburgh, PA 15220 TELEPHONE: steve.ungaro@psiusa.com (412) 922-4000 407-304-5560 REPORT VIA VERBAL FAX FAX: RELINQUISHED BY & DATE: 407-304-5561 ACCEPTED BY & DATE: LABORATORY USE ONLY LABORATORY USE ONLY ANALYTICAL DUE DATE FIELD SERVICES 9. 00AM REPORT DUE DATE Y/N \$ INORGANIC ORGANIC LABORATORY USE ONLY SECT ROW SECT SAMPLE CUSTODIAN SHIPPING ROW PS! PROJECT NAME DATE/TIME Y/N \$ PSI PROJECT # Homo. PSI BATCH # Sample No. Area NUMBER OF CONTAINER Sample Description PARAMETER Date SAMPLE LOCATION LIST 10 PLM 42117 Soles ACEA - soutwide FAUX WOOD 13 Black Marbled Break roam 15 Restroam 16 2.xz Fissure Cealing Tile STOCKLEAM P. Hed Cerling Tile 8 19

ADDITIONAL REMARKS: Please analyze to the first positive in each homogeneous group

SAMPLER'S SIGNATURE:

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NUMBER OF		/	steve.ungaro@psiusa.c		TELE	PHONE:			Pittsburgh, PA 15220
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				Email:			Stephen Ungaro				Pittsburgh, PA 15220
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					June	-	NUMB	LIST			SAMPLE LOCATION
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ADDITIONAL REMARKS: Please analyze to the first positive in each homogeneous group SAMPLER'S SIGNATURE:

ATTACHMENT B STAFF AND LABORATORY CERTIFICATIONS



Asbestos Online Training, LLC

13987 94th Avenue N Seminole, FL 33776 727-593-3067

Asbestos Survey & Mechanical (AHERA Building Inspector) Refresher Training

This is to certify that Stephen A. Ungaro

Training was in accordance with Title II of TSCA, 40 CFR Part 763. Appendix C to Subpart E as revised

Date of Course Examination 11/7/16

Date of Course Completion 11/7/16

Expiration Date 11/7/17

Certificate # 11716477

Course # FL-490006359 Provider # FL-490005406

INSTRUCTOR

Carnon Hoffetints



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT 2601 BLAIR STONE ROAD TALLAHASSEE FL 32399-0783 (850) 487-1395

ROTHENBURG, MICHAEL WHEYLAND 1512 S. TRASK ST. TAMPA FL 33629

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Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers. Thank you for doing business in Florida, and congratulations on your new license!



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

EA0000041

ISSUED: 10/30/2016

ASBESTOS CONSULTANT - ENGINEER ROTHENBURG, MICHAEL WHEYLAND

IS LICENSED under the provisions of Ch.469 FS.
Expiration date NOV 30, 2018 L1610300007165

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ASBESTOS LICENSING UNIT

LICENSE NUMBER

EA0000041

The ASBESTOS CONSULTANT - ENGINEER Named below IS LICENSED Under the provisions of Chapter 469 FS. Expiration date: NOV 30, 2018

ROTHENBURG, MICHAEL WHEYLAND 1512 S TRASK ST TAMPA FL 33629



ISSUED: 10/30/2016

DISPLAY AS REQUIRED BY LAW

SEQ# L1610300007165

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 101350-0

PSI

Pittsburgh, PA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2016-07-01 through 2017-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

PSI

850 Poplar Street Pittsburgh, PA 15220 Ms. Catherine McNamee

Phone: 412-922-4010 x286 Fax: 412-922-4014

Email: cathy.mcnamee@psiusa.com http://www.psiusa.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101350-0

Bulk Asbestos Analysis

<u>Code</u>

Description

18/A01

EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

Airborne Asbestos Analysis

Code

Description

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program