



**LIMITED NESHAP ASBESTOS RENOVATION SURVEY
FALKENBURG ROAD JAIL, UNIT 16
CLINIC PODS JIA, JIB, JIC, AND JID
520 FALKENBURG ROAD
TAMPA, HILLSBOROUGH COUNTY, FLORIDA

PSI PROJECT NO. 05523982**



PSI Project Number: 05523982

August 19, 2024

Professional Service Industries, Inc.
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Mr. Brian Keenan
A/Director
Hillsborough County Sheriff Office
520 Falkenburg Road
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Phone: 813-766-6559
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Subject: Limited NESHAP Asbestos Renovation Survey
Falkenburg Road Jail, Unit 16 - Clinic Pods JIA, JIB, JIC, and JID
520 Falkenburg Road
Tampa, Hillsborough County, Florida

Dear Mr. Keenan:

Professional Service Industries, Inc. (PSI), an Intertek company, was contracted by Hillsborough County Sheriff Office per Purchase Order No. PO-2024-04489 dated August 8, 2024, referencing PSI Proposal No. 0552-431592 dated August 1, 2024, to perform a limited National Emissions Standard for Hazardous Air Pollutants (NESHAP) asbestos renovation survey. On August 13, 2024, PSI representatives Mr. Robert "Jay" Mundy (AHERA accredited asbestos inspector) assisted by Mr. Austin Mundy conducted the limited asbestos survey of suspect asbestos-containing materials associated with the Falkenburg Road Jail, Unit 16 - Clinic Pods JIA, JIB, JIC, and JID at 520 Falkenburg Road in Tampa, Hillsborough County, Florida

Based on email correspondence and a walkthrough of the site on Thursday August 1, 2024, with Mr. Keenan, PSI understands that this project consists of performing a limited NESHAP asbestos renovation survey associated with the Falkenburg Road Jail, Unit 16 - Clinic Pods JIA, JIB, JIC, and JID located at 520 Falkenburg Road in Tampa, Hillsborough County, Florida.

PSI understands that the scope of work is based on the anticipated limited renovations associated with the Falkenburg Road Jail, Unit 16 - Clinic Pods JIA, JIB, JIC, and JID scheduled for the near future. Clinic Pods JIA and JIB are in one building and Clinic Pods JIC and JID are in a separate building. Each Clinic Pod is approximately 8,000 square feet and was built in approximately 2005. The confirmed scope of work for the areas included as a part of this limited asbestos survey are as follows:

- Clinic JIA: Full renovation of the pod from slab to upper deck to the perimeter walls.
- Clinic JIB: Limited renovation of the pod, testing materials for future refresh activities.
- Clinic JIC: Limited renovation of the pod, testing materials for future refresh activities.
- Clinic JID: Limited renovation of the pod, testing materials for future refresh activities.





The PSI inspectors were provided initial access to the Jail/Clinic Pods by Mr. Keenan. Prior to entering the Falkenburg Road Jail, PSI went through security procedures which included metal detector and inventory of all tools and equipment. During the on-site survey activities, the PSI inspectors were escorted through the Clinic Pods by Mr. Jerry Hammock, Electrician III with Hillsborough County Sheriff's Office. At the end of the on-site survey activities, PSI was then escorted back to the jail entrance/lobby area and inventory confirmation of all tools taken in was conducted by security. At shifts end, PSI sent an email to all involved, that all went well at the Falkenburg Road Jail site.

During the course of the survey, all areas/rooms of the Falkenburg Road Jail Clinic Pods to be impacted by renovation were accessed based on the scope of work walkthrough. The PSI inspectors were systematically escorted through the Clinic Pods in a safe manner during the survey inspecting the limited interiors of the Clinic Pods that will be impacted by renovations activities, for suspect asbestos-containing material (ACM). No fireproofing or mirror mastic/glue materials were observed associated with the Clinic Pods. PSI understood that no load bearing areas are to be disturbed.

This limited renovation survey was limited to the materials referenced in the table below. If additional materials not listed in the table are observed during renovations activities of the Clinic Pods and are scheduled to be impacted, then those materials must first be tested prior to being disturbed.

As a general requirement, fire doors/frames, if scheduled to be impacted (disturbed, integrity changed or scheduled to be disposed of), need to be accessed to confirm whether or not they contain asbestos insulation if being removed or disposed of during renovation activities. **No fire rated doors/frames were observed associated with any of the Clinic Pods.**

This limited renovation survey is intended to meet the NESHAP requirements and the strict Hillsborough County Code requirements for limited renovation. This survey is limited to the materials collected and laboratory tested and are referenced in the following table.

During the limited NESHAP asbestos renovation survey, the inspectors collected a total of one hundred twenty-three (123) samples from forty-five (45) homogeneous areas of suspect asbestos-containing materials. Samples were analyzed by Polarized Light Microscopy (PLM). The following chart lists the materials sampled, sample locations, approximate quantity of materials located throughout the surveyed area, and percentage of asbestos fibers found in the materials sampled. The results of our analytical testing are discussed in the following table.

HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
Unit 16 Clinic Pods JIA and JIB						
01	01	Green carpet glue	Clinic Pod JIA, Office 1, center	N/A ⁽²⁾	NAD ⁽³⁾	N/A
01	02	Green carpet glue	Clinic Pod JIA, Office 3, center		NAD	N/A
01	03	Green carpet glue	Clinic Pod JIA, Office 9, center		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
02	04	2' x 2' White rough texture ceiling panel	Clinic Pod JIA, lobby, northeast corner area	N/A	NAD	N/A
02	05	2' x 2' White rough texture ceiling panel	Clinic Pod JIA, lobby, northeast corner area		NAD	N/A
02	06	2' x 2' White rough texture ceiling panel	Clinic Pod JIA, lobby, northeast corner area		NAD	N/A
03	07	Black vinyl transition strip and clear glue	Clinic Pod JIA, Office 2, west side, south end	N/A	NAD	N/A
03	08	Black vinyl transition strip and clear glue	Clinic Pod JIA, Office 7, east side, south end		NAD	N/A
03	09	Black vinyl transition strip and clear glue	Clinic Pod JIA, Office 9, east side south end		NAD	N/A
04	10	2' x 2' White random fissure ceiling panel	Clinic Pod JIA, lobby, southeast corner area	N/A	NAD	N/A
04	11	2' x 2' White random fissure ceiling panel	Clinic Pod JIA, Office 9, center		NAD	N/A
04	12	2' x 2' White random fissure ceiling panel	Clinic Pod JIB, hall for pharmacy, center		NAD	N/A
05	13	Gray sink mastic	Clinic Pod JIA, northeast exam room, southwest corner	N/A	NAD	N/A
05	14	Gray sink mastic	Clinic Pod JIA, center north exam room, northeast corner		NAD	N/A
05	15	Gray sink mastic	Clinic Pod JIB, south exam room, northeast corner		NAD	N/A
06	16	White back splash caulk and gray glue	Clinic Pod JIA, lobby, south end, east side	N/A	NAD	N/A
06	17	White back splash caulk and gray glue	Clinic Pod JIA, breakroom, southeast corner		NAD	N/A
06	18	White back splash caulk and gray glue	Clinic Pod JIB, south exam room, northeast corner		NAD	N/A
07	19	12" x 12" Gray vinyl floor tile and yellow glue and gray concrete slab	Clinic Pod JIB, nurse area, west side, south end	N/A	NAD	N/A
07	20	12" x 12" Gray vinyl floor tile and yellow glue and gray concrete slab	Clinic Pod JIB, nurse area, west side, south end		NAD	N/A
07	21	12" x 12" Gray vinyl floor tile and yellow glue and gray concrete slab	Clinic Pod JIB, nurse area, west side, south end		NAD	N/A
08	22	White water fountain caulk	Clinic Pod JIB, waiting areas, south end, middle	N/A	NAD	N/A
08	23	White water fountain caulk	Clinic Pod JIB, waiting areas, south end, middle		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
09	24	White joint compound and white greenboard drywall	Clinic Pod JIA, lobby, south end, east side	N/A	NAD	N/A
09	25	White joint compound and white greenboard drywall	Clinic Pod JIA, lobby, south end, east side		NAD	N/A
09	26	White joint compound and white greenboard drywall	Clinic Pod JIA, lobby, south end, east side		NAD	N/A
10	27	Gray backsplash base caulk	Clinic Pod JIA, lobby, south end, east side	N/A	NAD	N/A
10	28	Gray backsplash base caulk	Clinic Pod JIA, lobby, center, west		NAD	N/A
10	29	Gray backsplash base caulk	Clinic Pod JIA, lobby, center, west		NAD	N/A
11	30	White counter caulk	Clinic Pod JIA, lobby, northeast corner area	N/A	NAD	N/A
11	31	White counter caulk	Clinic Pod JIA, lobby, southwest corner area		NAD	N/A
11	32	White counter caulk	Clinic Pod JIB, waiting, northeast corner		NAD	N/A
12	33	Dark gray HVAC duct mastic	Clinic Pod JIB, nurse area, south end, middle	N/A	NAD	N/A
12	34	Dark gray HVAC duct mastic	Clinic Pod JIB, hall to pharmacy, center		NAD	N/A
12	35	Dark gray HVAC duct mastic	Clinic Pod JIB, waiting, southwest corner		NAD	N/A
13	36	White door trim caulk	Clinic Pod JIB, nurse area, south end, west side	N/A	NAD	N/A
13	37	White door trim caulk	Clinic Pod JIA, Office 10, north end, middle		NAD	N/A
13	38	White door trim caulk	Clinic Pod JIA, Office 1, west side, south end		NAD	N/A
14	39	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIA, lobby, center, south	N/A	NAD	N/A
14	40	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIA, lobby, center, south		NAD	N/A
14	41	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIA, lobby, center, south		NAD	N/A
15	42	Gray vinyl baseboard and beige glue	Clinic Pod JIB, nurse area, southwest corner	N/A	NAD	N/A
15	43	Gray vinyl baseboard and beige glue	Clinic Pod JIB, waiting, southwest corner		NAD	N/A
15	44	Gray vinyl baseboard and beige glue	Clinic Pod JIA, lobby, center, southwest		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
16	45	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JIB, south exam room, center	N/A	NAD	N/A
16	46	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JIB, hall to pharmacy, center, north		NAD	N/A
16	47	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JIA, center north exam room, center		NAD	N/A
17	48	2' x 2' White smooth texture ceiling panel	Clinic Pod JIB, hall to pharmacy, north end, middle	N/A	NAD	N/A
17	49	2' x 2' White smooth texture ceiling panel	Clinic Pod JIB, hall to pharmacy, north end, middle		NAD	N/A
17	50	2' x 2' White smooth texture ceiling panel	Clinic Pod JIB, hall to pharmacy, north end, middle		NAD	N/A
18	51	2' x 2' White horizontal fissure ceiling panel	Clinic Pod JIB, east exam room, west side, middle	N/A	NAD	N/A
18	52	2' x 2' White horizontal fissure ceiling panel	Clinic Pod JIB, east exam room, west side, middle		NAD	N/A
18	53	2' x 2' White horizontal fissure ceiling panel	Clinic Pod JIB, east exam room, west side, middle		NAD	N/A
19	54	Gray vinyl baseboard and beige glue	Clinic Pod JIB, breakroom, southeast corner	N/A	NAD	N/A
19	55	Gray vinyl baseboard and beige glue	Clinic Pod JIB, breakroom, southeast corner		NAD	N/A
19	56	Gray vinyl baseboard and beige glue	Clinic Pod JIB, breakroom, southeast corner		NAD	N/A
20	57	12" x 12" Dark gray vinyl floor tile and yellow glue	Clinic Pod JIB, computer room, south end, east side	N/A	NAD	N/A
20	58	12" x 12" Dark gray vinyl floor tile and yellow glue	Clinic Pod JIB, computer room, south end, east side		NAD	N/A
21	59	Brown vinyl baseboard and beige glue	Clinic Pod JIB, computer room, south end, east side	N/A	NAD	N/A
21	60	Brown vinyl baseboard and beige glue	Clinic Pod JIA, Office 9, southeast corner		NAD	N/A
21	61	Brown vinyl baseboard and beige glue	Clinic Pod JIA, Office 10, northeast corner		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
22	62	White sink caulk	Clinic Pod JIA, west exam room, northeast corner	N/A	NAD	N/A
22	63	White sink caulk	Clinic pod JIB, southeast exam room, northwest corner		NAD	N/A
23	64	White pipe run foil wrap paper and yellow glue	Clinic Pod JIB, nurse area, center, west	N/A	NAD	N/A
23	65	White pipe run foil wrap paper and yellow glue	Clinic Pod JIB, nurse area, center, west		NAD	N/A
23	66	White pipe run foil wrap paper and yellow glue	Clinic Pod JIA, northeast exam room, north end, middle		NAD	N/A
24	67	White joint compound and gray drywall	Clinic Pod JIB, nurse area, south end, middle	N/A	NAD	N/A
24	68	White joint compound and gray drywall	Clinic Pod JIB, nurse area, south end, middle		NAD	N/A
24	69	White joint compound and gray drywall	Clinic Pod JIA, center north exam room, northeast corner		NAD	N/A
25	70	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIB, storage room, northeast corner	N/A	NAD	N/A
25	71	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIB, storage room, northeast corner		NAD	N/A
25	72	12" x 12" Gray vinyl floor tile and yellow glue	Clinic Pod JIB, storage room, northeast corner		NAD	N/A
26	73	Gray HVAC duct mastic	Clinic Pod JIA, northeast exam room, north end, middle	N/A	NAD	N/A
26	74	Gray HVAC duct mastic	Clinic Pod JIA, northeast exam room, north end, middle		NAD	N/A
26	75	Gray HVAC duct mastic	Clinic Pod JIA, northeast exam room, north end, middle		NAD	N/A
27	76	White pipe elbow mastic and yellow insulation	Clinic Pod JIA, northeast exam room, north end, middle	N/A	NAD	N/A
27	77	White pipe elbow mastic and yellow insulation	Clinic Pod JIA, northeast exam room, north end, middle		NAD	N/A
27	78	White pipe elbow mastic and yellow insulation	Clinic Pod JIA, northeast exam room, north end, middle		NAD	N/A
28	79	White cabinet caulk	Clinic Pod JIA, center northeast exam room, northeast corner	N/A	NAD	N/A
28	80	White cabinet caulk	Clinic Pod JIA, center northwest exam room, northwest corner		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
Unit 16 Clinic Pods JIC and JID						
29	81	White backsplash caulk and gray glue	Clinic Pod JID, nurse area, east side, south end	N/A	NAD	N/A
29	82	White backsplash caulk and gray glue	Clinic Pod JID, beds area, northwest corner		NAD	N/A
29	83	White backsplash caulk and gray glue	Clinic Pod JIC, nurse area, center, northeast		NAD	N/A
30	84	12" x 12" Gray vinyl floor tile and yellow glue over gray concrete slab	Clinic Pod JID, nurse area, center, northeast	N/A	NAD	N/A
30	85	12" x 12" Gray vinyl floor tile and yellow glue over gray concrete slab	Clinic Pod JID, nurse area, center, northeast		NAD	N/A
30	86	12" x 12" Gray vinyl floor tile and yellow glue over gray concrete slab	Clinic Pod JIC, nurse area, center, northwest		NAD	N/A
31	87	White cell door caulk	Clinic Pod JIC, west side, middle holding cell	N/A	NAD	N/A
31	88	White cell door caulk	Clinic Pod JID, west side, middle holding cell		NAD	N/A
32	89	White window caulk	Clinic Pod JIC, common area, south end, west side	N/A	NAD	N/A
32	90	White window caulk	Clinic Pod JID, nurse area, south end, middle		NAD	N/A
33	91	White toilet base caulk	Clinic Pod JIC, west side, middle holding cell	N/A	NAD	N/A
33	92	White toilet base caulk	Clinic Pod JID, west side, middle holding cell		NAD	N/A
34	93	White pipe foil wrap paper and yellow glue	Clinic Pod JIC, nurse area, center	N/A	NAD	N/A
34	94	White pipe foil wrap paper and yellow glue	Clinic Pod JIC, nurse area, center		NAD	N/A
34	95	White pipe foil wrap paper and yellow glue	Clinic Pod JID, nurse area, center		NAD	N/A
35	96	White joint compound and gray drywall	Clinic Pod JIC, common area, center west	N/A	NAD	N/A
35	97	White joint compound and gray drywall	Clinic Pod JID, common area, center east		NAD	N/A
35	98	White joint compound and gray drywall	Clinic Pod JID, common area, center east		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
36	99	2' x 2' White rough texture ceiling panel	Clinic Pod JID, common area north end, east side	N/A	NAD	N/A
36	100	2' x 2' White rough texture ceiling panel	Clinic Pod JID, common area north end, east side		NAD	N/A
36	101	2' x 2' White rough texture ceiling panel	Clinic Pod JID, common area north end, east side		NAD	N/A
37	102	Gray HVAC duct mastic	Clinic Pod JID, nurse area, center, northwest	N/A	NAD	N/A
37	103	Gray HVAC duct mastic	Clinic Pod JID, nurse area, center, northwest		NAD	N/A
37	104	Gray HVAC duct mastic	Clinic Pod JIC, nurse area, center, southwest		NAD	N/A
38	105	2' x 2' White random fissure ceiling panel	Clinic Pod JIC, common area, west side, north end	N/A	NAD	N/A
38	106	2' x 2' White random fissure ceiling panel	Clinic Pod JIC, common area, west side, north end		NAD	N/A
38	107	2' x 2' White random fissure ceiling panel	Clinic Pod JID, common area, north end, middle		NAD	N/A
39	108	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JID, nurse area, center	N/A	NAD	N/A
39	109	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JID, nurse area, center		NAD	N/A
39	110	2' x 2' White pinhole patterned ceiling panel	Clinic Pod JIC, nurse area, center		NAD	N/A
40	111	Gray vinyl baseboard and beige glue	Clinic Pod JIC, nurse area, southwest corner	N/A	NAD	N/A
40	112	Gray vinyl baseboard and beige glue	Clinic Pod JID, nurse area, southeast corner		NAD	N/A
40	113	Gray vinyl baseboard and beige glue	Clinic Pod JID, nurse area, southeast corner		NAD	N/A
41	114	12" X 12" White vinyl floor tile and yellow glue	Clinic Pod JID, common area, north end, east side	N/A	NAD	N/A
41	115	12" X 12" White vinyl floor tile and yellow glue	Clinic Pod JID, common area, north end, east side		NAD	N/A
42	116	White water fountain caulk	Clinic Pod JIC, common area, south end, middle	N/A	NAD	N/A
43	117	White pipe elbow mastic	Clinic Pod JIC, office area, center	N/A	NAD	N/A
43	118	White pipe elbow mastic	Clinic Pod JIC, office area, center		NAD	N/A
43	119	White pipe elbow mastic	Clinic Pod JIC, office area, center		NAD	N/A



HA. No.	SAMPLE No.	MATERIAL DESCRIPTION	SAMPLED LOCATION	APPROX. QUANTITY ⁽¹⁾	% ASBESTOS TYPE	NESHAP CATEGORY
44	120	White sink caulk	Clinic Pod JIC, west side, middle holding cell	N/A	NAD	N/A
44	121	White sink caulk	Clinic Pod JID, west side, middle holding cell		NAD	N/A
45	122	Gray sink mastic	Clinic Pod JIC, nurse area, center, northwest	N/A	NAD	N/A
45	123	Gray sink mastic	Clinic Pod JID, nurse area, center, northwest		NAD	N/A

- (1) Approximate quantity located throughout the surveyed area; sq. ft. = square feet; lin. ft. = linear feet
(2) N/A = Not applicable
(3) NAD = No asbestos detected

Reference attachment for laboratory analytical results.

The U.S. Environmental Protection Agency (EPA) and the Occupational Safety and Health Administration (OSHA) define asbestos containing material as any material which contains greater than one percent asbestos. When friable samples analyzed by Polarized Light Microscopy contain asbestos in amounts less than ten percent ($< 10\%$), a more exact method of analysis called point counting may be performed at the client's request. The EPA point count method allows a friable sample in which asbestos was visually detected, but which is visually estimated to have less than 10% asbestos, to be quantified using a point count procedure. If not point counted, a friable sample in which asbestos was visually detected and estimated (including trace to $\leq 1\%$) must be assumed to be greater than 1% and treated as an asbestos-containing material (ACM).

The EPA point counting procedure is as follows: an ocular reticule (cross hair or point array) is used to superimpose visually a point or points on the microscope field of view. A total of 400 points superimposed on either asbestos fibers or non-asbestos matrix material must be counted over at least eight different preparations of representative sub-samples. If an asbestos fiber and matrix particle overlap so that a point is superimposed on their visual intersection, a point is scored for both categories. Point counting provides a quantification of the area percent asbestos.

Per EPA's regulations, materials which have been point-counted and, therefore, quantitatively determined to have less than or equal to one percent ($\leq 1\%$) asbestos, can be treated as non-ACM. **No samples were point counted during this survey.**

OSHA regulations apply to all activities that will impact materials with any amount of asbestos, including 1% and less (trace). Specific worker training and work practices are required by OSHA when disturbing such material.



Current EPA statutes address presently friable (easily crumbled) and non-friable materials. "Friability" refers to the propensity of a material to crumble under hand pressure when dry. Friable materials are more likely to release asbestos fibers into the environment than non-friable materials and are, therefore, considered more hazardous. Non-friable building materials do not create an environmental exposure unless they are sawn, broken, ripped, or pulverized; however, even materials that are well wrapped and technically non-friable at the time of inspection have the potential to become friable very readily by accidental tearing or other disturbance. It is for this reason, as well as to simply inform the owner of all ACMs, that PSI's policy is to address all materials which are potentially friable as well as those presently friable.

This report may not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: EPA Method for the Determination of Asbestos in Bulk Building Materials (EPA/600/R-93/116, July 1993).

None (0) of the forty-five (45) homogeneous materials collected and analyzed during the limited NESHAP asbestos renovation survey were found to contain asbestos mineral fibers.

If during renovation activities, any additional suspect materials are found that have not been tested or if any materials are found 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. A copy of the survey should be kept onsite during renovation activities.

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 Hillsborough County Sheriff Office per Purchase Order No. PO-2024-04489 dated August 8, 2024, with reference to PSI Proposal No. 0552-431592 dated August 1, 2024. 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 Hillsborough County Sheriff Office, its subsidiaries and affiliates 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 Hillsborough County Sheriff Office. 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 contaminants 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.

After your review of this information, if you have any questions or concerns, please do not hesitate to contact Mr. Keith R. Kartovicky at (813) 886-1075.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Robert "Jay" Mundy
AHERA Certified Asbestos Inspector

Keith R. Kartovicky, FLMA
Senior Project Manager

Michael W. Rothenburg, P.E., CIH
Principal Consultant
Florida Licensed Asbestos Consultant
License No. EA41



PLM ANALYTICAL LABORATORY RESULTS



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
5801 Benjamin Center Drive Suite 112
Tampa, FL 33634
Attn: Robert Mundy

Project ID: 05523982
Hillsborough County Sheriff Office
Falkenburg Road Jail, Unit-16
Clinic Pods JIA, JIB, JIC & JID, Tampa, FL
Part 1 of 2

Date Received: 8/14/2024

Date Completed: 8/16/2024

Date Reported: 8/16/2024

Analyst: Lori Huss

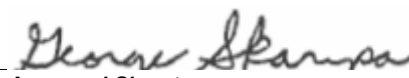
Work Order: 2408268

Page: 1 of 5

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
01	001A	(1) Green, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
02	002A	(1) Green, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
03	003A	(1) Green, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
04	004A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
05	005A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
06	006A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
07	007A	(1) Black, Other, Homogeneous <i>Transition Strip</i>	NO ASBESTOS DETECTED	None Reported
		(2) Transparent, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
08	008A	(1) Black, Other, Homogeneous <i>Transition Strip</i>	NO ASBESTOS DETECTED	None Reported
		(2) Transparent, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported

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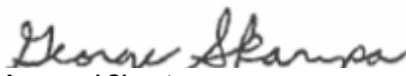
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
09	009A	(1) Black, Other, Homogeneous <i>Transition Strip</i>	NO ASBESTOS DETECTED	None Reported
		(2) Transparent, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
10	010A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
11	011A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
12	012A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
13	013A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
14	014A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
15	015A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
16	016A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
17	017A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
18	018A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
19	019A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Concrete, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
20	020A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Concrete, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
21	021A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Concrete, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
22	022A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported

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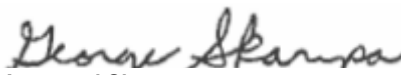
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
23	023A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
24	024A	(1) White, Joint Compound, Homogeneous (2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 15% Cellulose Fiber
25	025A	(1) White, Joint Compound, Homogeneous (2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 15% Cellulose Fiber
26	026A	(1) White, Joint Compound, Homogeneous (2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 15% Cellulose Fiber
27	027A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
28	028A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
29	029A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
30	030A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
31	031A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
32	032A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
33	033A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
34	034A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
35	035A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
36	036A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
37	037A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
38	038A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
39	039A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
40	040A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
41	041A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported

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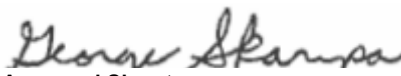
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
42	042A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
43	043A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
44	044A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
45	045A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
46	046A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
47	047A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
48	048A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
49	049A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
50	050A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
51	051A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
52	052A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass
53	053A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	35% Cellulose Fiber 35% Fibrous Glass

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Respectfully submitted,
PSI, Inc.

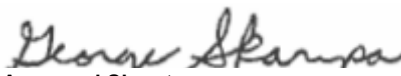

Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
54	054A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
55	055A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
56	056A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
57	057A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
58	058A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
59	059A	(1) Brown, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
60	060A	(1) Brown, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
61	061A	(1) Brown, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
62	062A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
63	063A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa



Professional Service Industries, Inc.

24 08 268

SAMPLE SUBMISSION REPORT

To: PSI Pittsburgh LAB	(1) PSI Order No. 05523182	(5)	(8)
From: PSI Tampa Office	(2) Date Shipped 8-13-24	(6)	(9)
Client: Hillsborough County Sheriff Office	(3) Date Sample Obtained 8-13-24	(7)	(10)
Project: Falkenburg Road Jail, Unit-16- Clinic Pods 53A, 53B, 53C, 53D, 53E, 53F, 53G, 53H, 53I, 53J, 53K, 53L, 53M, 53N, 53O, 53P, 53Q, 53R, 53S, 53T, 53U, 53V, 53W, 53X, 53Y, 53Z	(4)		
Type of Sample: suspect ACM (Boil)	(11) Sample Size/Quantity 123	(12)	
Type of Sample Containers: Plastic Packets	(13) No. of Containers 123	(14)	
Identification Markings on Sample/Container: 01 to 123			(15)
Sample Represents: suspect ACM			(16)
Required Tests: PLM			(17)
Specifications:			(18)
Disposition of Residual Sample: <input type="checkbox"/> Discard <input type="checkbox"/> Return to Client <input type="checkbox"/> Return to PSI Office Submitting Sample			(19)
Reporting Instructions: <input checked="" type="checkbox"/> Report to PSI Office Submitting Sample <input type="checkbox"/> Report to Client per PSI Order <input type="checkbox"/> Other (See Remarks)			(20)
Special Instructions: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (See Remarks)	(21)	Submitted & Reviewed By:	(23)
Attachments: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (Number 6)	(22)		
Remarks: Analyze All. Only Analyze materials on Field Logs. Need 2 day Results. No HAs on Result sheets Please.			(24)

ACKNOWLEDGEMENT

Date Received: 8-14-24	(25)	Received by (Dept./Office): [Signature]	(26)
STATUS: <input type="checkbox"/> Work proceeding, estimated reporting date: <input type="checkbox"/> Work NOT proceeding, incomplete instructions (See Remarks). <input type="checkbox"/> Work NOT proceeding, insufficient sample quantity/size (See Remarks). <input type="checkbox"/> Work NOT proceeding, (See Remarks).			(27)
Lab No. Assigned: (28)		Receiving Office Representative: [Signature]	(29)
Remarks: Port 105 J Samples 01-01 to 22-63 mtg 8-14-24			(30)

INSTRUCTIONS ON REVERSE SIDE



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
5801 Benjamin Center Drive Suite 112
Tampa, FL 33634
Attn: Robert Mundy

Project ID: 05523982
Hillsborough County Sheriff Office
Falkenburg Road Jail, Unit-16
Clinic Pods JIA, JIB, JIC & JID, Tampa, FL
Part 2 of 2

Date Received: 8/14/2024

Date Completed: 8/16/2024


Date Reported: 8/16/2024

Analyst: Dan Anderson Work Order: 2408269 Page: 1 of 5

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
64	001A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
65	002A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
66	003A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
67	004A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
68	005A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
69	006A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) White, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
70	007A	(1) Gray, Floor Tile, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported

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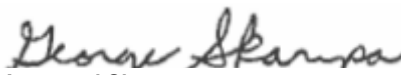
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
71	008A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
72	009A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
73	010A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
74	011A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
75	012A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
76	013A	(1) White, Mastic, Homogeneous (2) Yellow, Insulation, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 100% Fibrous Glass
77	014A	(1) White, Mastic, Homogeneous (2) Yellow, Insulation, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 100% Fibrous Glass
78	015A	(1) White, Mastic, Homogeneous (2) Yellow, Insulation, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 100% Fibrous Glass
79	016A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
80	017A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
81	018A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
82	019A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
83	020A	(1) White, Caulking, Homogeneous (2) Gray, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
84	021A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Cement, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
85	022A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Cement, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
86	023A	(1) Gray, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous (3) Gray, Cement, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported

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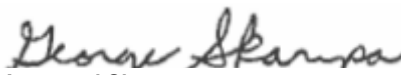
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
87	024A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
88	025A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
89	026A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
90	027A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
91	028A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
92	029A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
93	030A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
94	031A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
95	032A	(1) White, Paper, Homogeneous	NO ASBESTOS DETECTED	10% Fibrous Glass 80% Cellulose Fiber
		(2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED	None Reported
96	033A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) Gray, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
97	034A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) Gray, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
98	035A	(1) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED	None Reported
		(2) Gray, Drywall, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose Fiber
99	036A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
100	037A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass

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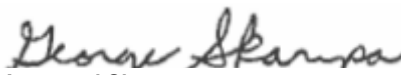
Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
101	038A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
102	039A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
103	040A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
104	041A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
105	042A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
106	043A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
107	044A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
108	045A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
109	046A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
110	047A	(1) White, Ceiling Tile, Homogeneous	NO ASBESTOS DETECTED	30% Cellulose Fiber 30% Fibrous Glass
111	048A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
112	049A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
113	050A	(1) Gray, Baseboard, Homogeneous (2) Beige, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
114	051A	(1) White, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported

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Respectfully submitted,
PSI, Inc.


Approved Signatory
George Skarupa

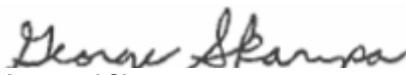
Analyst: Dan Anderson**Work Order:** 2408269**Page:** 5 of 5

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
115	052A	(1) White, Floor Tile, Homogeneous (2) Yellow, Glue, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
116	053A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
117	054A	(1) White, Mastic, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose Fiber
118	055A	(1) White, Mastic, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose Fiber
119	056A	(1) White, Mastic, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose Fiber
120	057A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
121	058A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
122	059A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	12% Cellulose Fiber
123	060A	(1) Gray, Mastic, Homogeneous	NO ASBESTOS DETECTED	12% Cellulose Fiber

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 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,
PSI, Inc.


Approved Signatory
George Skarupa



Professional Service Industries, Inc.

2408269

SAMPLE SUBMISSION REPORT

To: PSI Pittsburgh LAB	(1) PSI Order No. 05523182	(5)	(8)
From: PSI Tampa Office	(2) Date Shipped 8-13-24	(6)	(9)
Client Hillsborough County Sheriff Office	(3) Date Sample Obtained 8-13-24	(7)	(10)
Project Falkenburg Road Jail, Unit-16- Clinic Procs ISA, TEB, TEL, TED Tampa	(4)		
Type of Sample suspect ACM (Bulk)	(11) Sample Size/Quantity 123		(12)
Type of Sample Containers Plastic Packets	(13) No. of Containers 123		(14)
Identification Markings on Sample/Container 01 to 123			(15)
Sample Represents suspect ACM			(16)
Required Tests PLM			(17)
Specifications			(18)
Disposition of Residual Sample			(19)
<input type="checkbox"/> Discard <input type="checkbox"/> Return to Client <input type="checkbox"/> Return to PSI Office Submitting Sample <input checked="" type="checkbox"/> Other (See Remarks) 30 days			
Reporting Instructions			(20)
<input checked="" type="checkbox"/> Report to PSI Office Submitting Sample <input type="checkbox"/> Report to Client per PSI Order <input type="checkbox"/> Other (See Remarks)			
Special Instructions	(21)	Submitted & Reviewed By:	(23)
<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (See Remarks)			
Attachments	(22)		
<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (Number 6)			
Remarks Analyze All. Only Analyze materials on Field Logs. Need 2 day Results. No HAs on Result sheets Please.			(24)

ACKNOWLEDGEMENT

Date Received 8-14-24	(25)	Received by (Dept./Office) [Signature] H may 9am	(26)
STATUS			(27)
<input type="checkbox"/> Work proceeding, estimated reporting date: _____			
<input type="checkbox"/> Work NOT proceeding, incomplete instructions (See Remarks).			
<input type="checkbox"/> Work NOT proceeding, insufficient sample quantity/size (See Remarks).			
<input type="checkbox"/> Work NOT proceeding, (See Remarks).			
Lab No. Assigned	(28)	Receiving Office Representative	(29)
Remarks Don't 20 F 2 Samples 23-64 to 45-123 may 8-14-24			(30)

INSTRUCTIONS ON REVERSE SIDE

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
01	01	Green carpet glue	JIA OFFICE 1, center		CLINIC A/B BLDG. OFFICES in A only
	02		OFFICE 3,		
	03		Office 9, JIA		
02	04	2'x2' White rough texture ceiling panel	Lobby, NE corner Area		<u>only one</u>
	05				
	06		JIA		
03	07	Black and 1 Transition strip and clear glue	Office 2, W side, S. END		carpet to VFT
	08		Office 7, E. side, S. END		
	09		Office 9, JIA		
04	10	2'x2' White random fissure ceiling panel	Lobby, SE corner Area		Both clinics
	11		Office 9, center		
	12		JIB Hall for Pharmacy, center		
05	13	Gray sink mastic	NE Exam Rm SW corner		* All sinks Both Area
	14		Center North Exam Rm NE corner		
	15		JIB, South Exam Rm, NE corner		
06	16	White Back splash caulk and gray glue	JIA, Lobby, S. END, E. SIDE		All EXAMS: Lobby Break Rms,
	17		Breakroom SE corner		
	18		JIB, South Exam Rm, NE corner		
(3) 07	19	12"X12" Gray VFT and yellow glue and gray concrete slab	JIB, Nurse area, W side, S. END		slab Throughout A+B Main-Throughout JIB Took is Dissect Area
	20				
	21				
08	22	White water fountain caulk	JIB, Waiting area, S. END, middle		20
	23				
	-				

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
09	24	White Joint Compound and White Greenboard Drywall	JIA, Lobby, S. END, E. side		JIA/JIB only Area seen Counters (Lobby)
	25		↓		
	26		↓		
10	27	Gray Backsplash Base CAULK	JIA, Lobby, S. END, E. side		only B. spl. <u>Lobby</u>
	28		center, west		
	29		↓		
11	30	White counter CAULK	JIA, Lobby, NE. corner Area		<u>Underside counters</u>
	31		SW corner Area		
	32		JIB, waiting, NE corner		
12	33	Dark gray HVAC Duct mastic	JIB, Nurse Area, S. END, middle		under foil wrap
	34		Hall to Pharmacy, center		
	35		waiting, SW corner		
13	36	White door Trim CAULK	JIB, Nurse Area, S. END, W. side		No fire <u>LABELS</u> <u>ALL DOORS</u>
	37		JIA, office 10, N. END, middle		
	38		office 1, W. side, S. END		
14	39	12"X12" Gray VFT and yellow glue	JIA, Lobby, center, South		slight difference Throughout <u>JIA</u>
	40		↓		
	41		↓		
15	42	Gray Vinyl Baseboard and Beige glue	JIB, Nurse Area, SW corner		Majority in A & B
	43		waiting, SW corner		
	44		JIA, Lobby, center, SW		
16	45	2'X2' white Pinhole Patterned Ceiling Panel	JIB, South Exam Rm, center		mainly B
	46		Hall to Pharmacy, center, North		
	47		JIA, center North Exam, center		

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
17	48	2'x2' white smooth texture ceiling Panel	JIB, Hall to Pharmacy N. END, middle		JIA/JIB only one
	49		↓ ↓ ↓ ↓		
	50		↓ ↓ ↓ ↓		
18	51	2'x2' white Horizontal fissure ceiling Panel	JIB, EAST Exam Rm, W. side, middle		only one
	52		↓ ↓ ↓ ↓		
	53		↓ ↓ ↓ ↓		
19	54	Gray Vinyl Baseboard and Beige glue	JIB, Breakroom SE corner		only 1 rm <u>Different</u>
	55		↓ ↓ ↓ ↓		
	56		↓ ↓ ↓ ↓		
20	57	12" X 12" Dark Gray VFT and yellow glue	JIB, computer Rm, SE END, E. side		only 8 ft at door
	58		↓ ↓ ↓ ↓		
			↓ ↓ ↓ ↓		
21	59	Brown vinyl Baseboard and Beige glue	JIB, computer Rm, SE END, E. side		Comp. 1/2 A offices
	60		JIA, Office 9, SE corner		
	61		↓ Office 10, NE corner		
22	62	white sink caulk	JIA, West Exam Rm, NE corner		Limited sinks observed - may be complete under sink lip
	63		JIB, SE Exam Rm, NW corner		
			↓		
23	64	white pipe Run Foil wrap paper and yellow glue	JIB, Nurse Area, center, West		some arrows plastic throughout A & B
	65		↓ ↓ ↓ ↓		
	66		JIA, NE Exam Rm, N. END, middle		
24	67	white joint compound and gray Drywall	JIB, Nurse Area, SE END, middle		Through out A & B
	68		↓ ↓ ↓ ↓		
	69		JIA, center North Exam, NE corner		

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
25	70	12"x12" Gray VFT and yellow glue	JFD, Storage Rm, NE corner		JIA/JID Slight DITE Appears in writing
	71		↓		
	72		↓		
26	73	Gray HVAC Duct mastic	JIA, NE Exam Rm, N. END, middle		BARE on metal Duct
	74		↓		
	75		↓		
27	76	White Pipe Elbow mastic and yellow Insulation	JIA, NE Exam Rm, N. END, middle		All Pipes yellow Insol. only spot observed some Elbs Plastic
	77		↓		
	78		↓		
28	79	White cabinet caulk	JIA, center NE Exam, NE corner		Wall cabinets
	80		↓ center NW Exam, NW corner		
	—		—		
29	81	White Back-splash caulk and gray glue	JFD, Nurse Area, E. side, S. END		JIC/JID multiple
	82		↓ BEDS, NW corner		
	83		JIC, Nurse Area, center, NE		
30	84	12"x12" Gray VFT and yellow glue over gray concrete slab	JFD, Nurse Area, center, NE		Majority Throat
	85		↓		
	86		JIC, Nurse Area, center, NW		
31	87	White cell Door caulk	JIC, W. side, middle Holding cell		All doors
	88		JFD, W. side, middle Holding cell		
	—		—		
32	89	White Window caulk	JIC, Common Area, S. END, W. side		multiple windows
	90		JID, Nurse Area, S. END, middle		
	—		—		

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
33	91	white Toilef	JIC, W. side, middle Holding cell	All non-metal	JIC/JID
	92	Base caulk	JID, W. side, middle Holding cell		
	—	—	—		
34	93	white Pipe foil	JIC, Nurse Area, center	Throughout	
	94	wrap paper and yellow glue	JID, Nurse Area, center		
	95	—	—		
35	96	white joint compound and army Drywall	JIC, common Area, center, West	only middle Partition walls	Beds
	97	—	JID, common Area, center, East		
	98	—	—		
36	99	2'x2' white Rough texture Ceiling Panel	JIC, common Area, N. END, E. side	<u>only one</u>	
	100	—	—		
	101	—	—		
37	102	gray HVAC Duct mast	JID, Nurse Area, center, NW	on metal duct	
	103	—	JIC, Nurse Area, center, SW		
	104	—	—		
38	105	2'x2' white Random Fissure ceiling Panel	JIC, common Area, W. side, N. END	Limited Areas in Both C&P	
	106	—	JID, common Area, N. END, middle		
	107	—	—		
39	108	2'x2' white Pinhole Patterned ceiling Panel	JIC, Nurse Area, center	Throughout Both C&P	
	109	—	JID, Nurse Area, center		
	110	—	JIC, Nurse Area, center		
40	111	gray Vinyl Baseboard and Beise glue	JIC, Nurse Area, SW Corner	Throughout Both C&P	
	112	—	JID, Nurse Area, SE Corner		
	113	—	—		

HA	Sample Number	Material Description	Sample Location	Approximate Quantity	Comments
41	114	12"X12" white VFT and yellow glue	JFD, common Area, N. END, E. side		JIC/JED 2 10's
	115		↓ ↓ ↓ ↓		
	—		—		
42	116	white water fountain caulk	JIC, common Area, S. END, middle		1 1's
	—		—		
	—		—		
43	117	white Pipe Elbow mastic	JIC, office Area, center		only one observed MAY be Elsewhere
	118		↓ ↓ ↓		
	119		—		
44	120	white sink caulk	JIC, W. side, middle Holding cell		cells Non-metal
	121		JED, W. side, middle Holding cell		
	—		—		
45	122	gray sink mastic	JIC, Nurse Area, center, NW		2 4 sink S
	123		JED, Nurse Area, center, NW		
	—		—		



STAFF CERTIFICATIONS



VRET

Vern Roberts Environmental Training, Inc.
13987 94th Avenue Seminole, FL 33776
727-239-1445

Certifies that

ROBERT J MUNDY

Has satisfactorily completed the requisite training for asbestos accreditation under TSCA TITLE II, EPA Model Accreditation Plan (40CFR763 E) for the 4-hour Inspector (Survey & Mechanical) Refresher Course on 2/7/2024, and in testimony whereof, we do confer this certificate on 2/7/2024.

Date of Course: 2/7/2024 Expiration Date 2/7/2025

Certificate # 02072402AM

Course # FL49-0006322 Provider # FL49-0003810

INSTRUCTOR



Ron DeSantis, Governor

Melanie S. Griffin, Secretary



STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS CONSULTANT - ENGINEER HEREIN IS LICENSED UNDER THE
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ROTHENBURG, MICHAEL WHEYLAND

1009 E POWHATAN AVE
TAMPA FL 33604

LICENSE NUMBER: EA0000041

EXPIRATION DATE: NOVEMBER 30, 2024

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Melanie S. Griffin, Secretary



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DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

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PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

PROFESSIONAL SERVICE INDUSTRIES, INC.

545 EAST ALGONQUIN ROAD
ARLINGTON HEIGHTS IL 60005

LICENSE NUMBER: ZA101

EXPIRATION DATE: NOVEMBER 30, 2025

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SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Intertek-PSI, Inc.
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850 Poplar Street
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Morgan Ryan
Phone: 304-670-8925
Email: morgan.ryan@intertek.com
<http://www.intertek.com>

ASBESTOS FIBER ANALYSIS

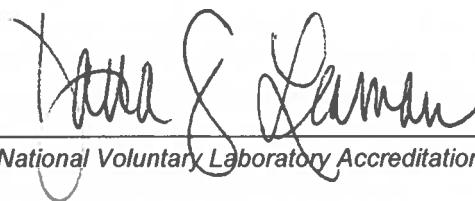
NVLAP LAB CODE 101350-0

Bulk Asbestos Analysis

<u>Code</u>	<u>Description</u>
18/A01	EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

<u>Code</u>	<u>Description</u>
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

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101350-0

Intertek-PSI, Inc.
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 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué on ISO/IEC 17025).*

2024-07-01 through 2025-06-30

Effective Dates




For the National Voluntary Laboratory Accreditation Program



FIELD DRAWINGS WITH SAMPLE LOCATIONS

A hand-drawn floor plan of Clinic B. At the top, "CLINIC B" is written. Below it, an arrow points up to "Hall to B". The plan shows several rooms: "CONF RM" (top left), "Exam RM" (left side), "Nurse Area" (center), "CLINIC A (JIA)" (center), "OFFICES" (bottom), "Exam RM" (right side), and "Break RM" (bottom right). A "Lobby" is indicated in the upper center. Numerous numbered circles are scattered throughout, with lines connecting them to specific rooms or areas. For example, circles 28, 29, 24-26, 04, 05, 06, 30, 16, 14, 27, 79, 10, 76-78, 13, 66, 73, 74, 75, 01, 02, 07, 17, 61, 37, 03, 08, 09, 11, 62, 31, 80, 44, 39-41, 47, 69, 38, and 05 are present. Arrows indicate movement: a large arrow at the bottom points left and right, labeled "OFFICES"; an arrow on the left points up and down, labeled "OFFICES"; an arrow on the right points up and down, labeled "OFFICES"; and an arrow at the top points up, labeled "Hall to B".

↑

const
RM

Exam
PM

Exam
PM

Lobby

Exam
for

EXAM
PM

Examp
Prn

CONF
RM

Exam
2m

Nurse Area

CLINIC A
(IIA)

OFFICES

OFFICES

Break
pm

OFFICES

↑
N

