



STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 1 TO PROJECT NO. 44512-C

**CONSTRUCTION WORK
REPLACE ROOFS, BUILDINGS, 1, 12, 13-19
CAPE VINCENT CORRECTIONAL FACILITY
PO BOX 599, NYS ROUTE 12E
CAPE VINCENT, NY**

October 28, 2013

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual.
Acknowledge receipt of this Addendum in the space provided on the Bid Form.

SPECIFICATION GROUP

1. APPENDIX:
ADD the attached Asbestos Survey Report dated October 7, 2013 following the Asbestos Survey Report dated August 26, 2013. This report supplements the existing Asbestos Survey Report dated August 26, 2013.

DRAWINGS

2. Drawing No. A-101, Detail 1/A-101:
ADD the following note:
“SEE SPECIFICATION SECTION 055000 FOR FABRICATION AND INSTALLATION DETAILS. SLEEVE POSTS INTO CONCRETE DECK.”

END OF ADDENDUM

James Dirolf, P.E.
Director of Design

October 7, 2013

Attn: Mr. Michael Rabideau

New York State Office of General Services
Project Control, 35th Floor Corning Tower
Empire State Plaza
Albany, New York 12242

Re: Replace Roofs, Bldg Nos 1 & 12, 13-19
Cape Vincent Correctional Facility
PO Box 599
NYS Route 12 E
Cape Vincent, New York 13618
OGS Project No. 44512, WO No. 4 Modification No. 1
PSI Project No. 08211396r1

Dear Mr. Rabideau:

In accordance with your request for hazardous materials testing dated June 24, 2013, Modification Number 1 dated September 16, 2013 and Consultant Agreement SA097, Professional Service Industries, Inc. (PSI) has completed limited asbestos sampling. This testing was completed for the Replace Roofs, Bldg Nos 1 & 12, 13-19 project at the Cape Vincent Correctional Facility located on NYS Route 12 E in Cape Vincent, New York in accordance with the work order provided to PSI by New York State Office of General Services (NYS OGS). Below, please find a discussion of our testing and results.

Facility Description & Owner Information

The hazardous material testing was performed for the Replace Roofs, Bldg Nos 1 & 12, 13-19 project at the Cape Vincent Correctional Facility located on NYS Route 12 E in Cape Vincent, New York. The property owner is the State of New York. The owner's representative for this project is the New York State Office of General Service (NYS OGS). The owner's representative contact information is Mr. Michael Rabideau, Project Control, (518) 474-7341.

Testing Intent

The intent of the work was to test roofing materials for asbestos content. The sampling was limited to the materials within areas that may be impacted during the upcoming roofing project and to the number of samples included in the work order. Modification Number 1 to the work order included the additional sample analysis for the samples collected beyond those included in the original work order.

For this project, PSI coordinated sampling efforts with Ms. Tanya Ward of the NYS OGS.

Methodology

PSI's inspector, Mr. Joseph Armer, sampled and tested the areas and materials requested by the NYS OGS on August 2, 2013. Forty eight (48) samples were included in the original work order and were analyzed. The results from the first forty eight samples are included in the report dated August 26, 2013. The remaining ninety four (94) samples were held until authorization for the additional sample analyses was received in Modification Number 1 to the work order. The results of the additional samples are included in this report. For the results of the samples included in the original work order, refer to the report dated August 26, 2013.

PSI's inspector accessed the areas allowed at the subject area and identified suspect homogenous areas of asbestos-containing materials, ACM. Suspect ACM was categorized into homogeneous areas on the basis of color, texture, appearance, and use. Each homogeneous area was given a unique material description. A hand pressure test was used to determine whether suspect asbestos material was friable. Representative samples were collected and submitted to PSI's Asbestos Laboratory in Pittsburgh, Pennsylvania for analysis by polarized light microscopy (PLM) and transmission electron microscopy (TEM). PSI Pittsburgh's laboratory is approved under ELAP requirements for analysis of asbestos in bulk samples. Please refer to the appendices for copies of our accreditations. Reports of Analysis are attached along with Chain of Custody documentation.

As part of the hazardous material testing, PSI collected one hundred forty two (142) bulk samples from seventy one (71) separate homogenous areas of suspect asbestos-containing building materials, ACBM. As the number of samples collected exceeded the amount included in the work order and PSI did not receive authorization to have the additional samples analyzed, the forty eight (48) samples included in the work order were sent to the laboratory for analysis. Upon receiving modification number 1 to the work order for the analysis of the remaining ninety four (94) samples, the remaining bulk samples were sent to PSI's New York State ELAP accredited laboratories for analysis. Each sample was analyzed by polarized light microscopy (PLM) and by Transmission Electron Microscopy (TEM) where required. Please refer to Table 1.1 in the finding section of this report for a summary of the analytical results.

Findings

PSI's inspector, Mr. Joseph Armer (New York State Asbestos Inspector # 01-12679) performed the sampling on August 2, 2013.

PSI collected one hundred forty two (142) bulk samples from seventy one (71) homogenous areas of suspect ACBM for analysis of asbestos content. As the number of samples collected exceeded the amount included in the work order and PSI did not receive authorization to have the additional samples analyzed, PSI sent forty eight (48) samples to the laboratory for analysis. The number of samples included in the work order were submitted for analysis and included materials from the roofs of building 13 (A Block), building 14 (B Block) and building 15 (C Block). The results of the sample analysis were included in the report dated August 26, 2013. Modification Number 1 to the original work order authorized the analysis of the samples collected beyond those included in the work order. Upon receipt of Modification Number 1, PSI sent the remaining ninety four (94) samples to the laboratory for analysis. The remaining samples included materials from the roofs of

building 16 (D Block), building 17 (E block), building 18 (F block), building 19 (G block), building 12 (food service), and building 1 (administration).

The roof systems were standing seam metal roofs. Soffits were metal panels. PSI did not have access to the interior of the buildings during the sampling. At accessible roof edges, roof penetrations and damaged roof areas PSI did not observe any vapor barriers or roofing felts under the metal roof deck. Additionally, at accessible soffit locations PSI did not observe any suspect materials behind the metal soffit panels. If any suspect materials are identified that were not sampled and analyzed as part of this limited survey, they should not be disturbed until sampling and analysis for asbestos content is performed.

Eleven samples were found by laboratory analysis to contain asbestos. The following table 1.1 details the results of analysis along with a description of the material sampled. Approximate quantities are provided in the table below for reference only, all quantities should be field verified. Actual quantities may differ between visually estimated values and physical measurements. If a licensed asbestos abatement contractor is engaged to remove asbestos-containing materials, the abatement contractor is responsible for verifying reported quantities of ACM.

Table 1.1 Asbestos Containing Materials-Analytical Results

Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
D Block, Center Section, East Side	25-49	White Coping Sealant	N	Fair	None Detected	Not Applicable (NA)
D Block, West Section, East Side, Center	25-50	White Coping Sealant	N	Fair	None Detected	NA
D Block, Center Section, East Side, South Side of Ridge	26-51	Gray Coping Filler	N	Fair	1.1% Chrysotile	300 Square Feet (SF)
D Block, Center Section, West Side	26-52	Gray Coping Filler	N	Fair	Not Analyzed – First Positive Stop	300 SF
D Block, Center Section, East Side, South Side of Ridge	27-53	Coping Filler Base Sealant	N	Fair	11% Chrysotile	300 SF
D Block, Center Section, West Side	27-53	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	300 SF
D Block, North Side, By West Canopy	28-55	Soffit Caulk	N	Fair	None Detected	NA
D Block, Center Section, East Side, Center	28-56	Soffit Caulk	N	Fair	None Detected	NA
D Block, Center Section, East Wall, North End	29-57	Exhaust Caulk	N	Fair	None Detected	NA
D Block, Center Section, East Wall, North End	29-58	Exhaust Caulk	N	Fair	None Detected	NA
D Block, Center Section, North Side, East Vent	30-59	Vent Caulk	N	Fair	None Detected	NA

Replace Roofs, Bldg Nos 1 & 12, 13-19
 Cape Vincent Correctional Facility, Cape Vincent, New York
 OGS Project No. 44512, WO No. 4 Modification No. 1
 PSI Project No. 08211396r1

Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
D Block, Center Section, North Side, West Vent	30-60	Vent Caulk	N	Fair	None Detected	NA
D Block, East Section, West End, South Side	31-61	Washer Gasket	N	Fair	None Detected	NA
D Block, West Section, Center of East End	31-62	Washer Gasket	N	Fair	None Detected	NA
D Block, West Canopy, West Side Center	32-63	Canopy Caulk/Sealant	N	Fair	None Detected	NA
D Block, East Canopy, North Wall, Center	32-64	Canopy Caulk/Sealant	N	Fair	None Detected	NA
E Block, North Section, South Side, Center	33-65	White Coping Sealant	N	Fair	None Detected	NA
E Block, Center Section, Center	33-66	White Coping Sealant	N	Fair	None Detected	NA
E Block, North Section, South Side, West End	34-67	Gray Coping Filler	N	Fair	None Detected	NA
E Block, Center Section, North Side, East Side of Ridge	34-68	Gray Coping Filler	N	Fair	<1% Chrysotile	NA
E Block, Center Section, North Side, East Side of Ridge	35-69	Coping Filler Base Sealant	N	Fair	6.5% Chrysotile	300 SF
E Block, Center Section, South Side, East Side of Ridge	35-70	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	300 SF
E Block, Center Section, North End, Center	36-71	Soffit Caulk	N	Fair	None Detected	NA
E Block, Center Section, South End, East Side	36-72	Soffit Caulk	N	Fair	None Detected	NA
E Block, Center Section, North Side, West End	37-73	Exhaust Caulk	N	Fair	None Detected	NA
E Block, Center Section, South Side, West End	37-74	Exhaust Caulk	N	Fair	None Detected	NA
E Block, Center Section, East Side, North Vent	38-75	Vent Caulk	N	Fair	None Detected	NA
E Block, Center Section, East Side, South Vent	38-76	Vent Caulk	N	Fair	None Detected	NA

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Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
E Block, North Section, South End, West Side	38-77	Washer Gasket	N	Fair	None Detected	NA
E Block, South Section, Center of North Side	38-78	Washer Gasket	N	Fair	None Detected	NA
E Block, South Canopy, South Wall, Center	39-79	Canopy Caulk/Sealant	N	Fair	None Detected	NA
E Block, North Canopy, North Wall, Center	39-80	Canopy Caulk/Sealant	N	Fair	None Detected	NA
F Block, South Section, North End, East Side	40-81	Coping Sealant	N	Fair	None Detected	NA
F Block, South Section, North End, West Side	40-82	Coping Sealant	N	Fair	None Detected	NA
F Block, Center Section, South Side, East Side of Ridge	41-83	Gray Coping Filler	N	Fair	2.2% Chrysotile	300 SF
F Block, Center Section, North Side, East Side of Ridge	41-84	Gray Coping Filler	N	Fair	Not Analyzed – First Positive Stop	300 SF
F Block, Center Section, South Side, East Side of Ridge	43-85	Coping Filler Base Sealant	N	Fair	13% Chrysotile	300 SF
F Block, Center Section, North Side, East Side of Ridge	43-86	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	300 SF
F Block, Center Section, North Wall, Center	44-87	Soffit Caulk	N	Fair	None Detected	NA
F Block, South Side Soffit, Center	44-88	Soffit Caulk	N	Fair	None Detected	NA
F Block, Center Section, South Side, East End	45-89	Exhaust Caulk	N	Fair	None Detected	NA
F Block, Center Section, North Side, East End	45-90	Exhaust Caulk	N	Fair	None Detected	NA
F Block, Center Section, East Side, South Vent	46-91	Black Vent Caulk	N	Fair	None Detected	NA
F Block, Center Section, East Side, North Vent	46-92	Black Vent Caulk	N	Fair	None Detected	NA

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Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
F Block, Center Section, South End Center	47-93	Washer Gasket	N	Fair	None Detected	NA
F Block, North Section, South End, Center	47-94	Washer Gasket	N	Fair	None Detected	NA
F Block, North Canopy, North Wall, Center	48-95	Canopy Caulk/Sealant	N	Fair	None Detected	NA
F Block, South Canopy, South Wall, Center	48-96	Canopy Caulk/Sealant	N	Fair	None Detected	NA
G Block, Center Section, North End, Center	49-97	Coping Sealant	N	Fair	None Detected	NA
G Block, North Section, South End Center	49-98	Coping Sealant	N	Fair	None Detected	NA
G Block, Center Section, North End, East Side of Ridge	50-99	Gray Coping Filler	N	Fair	<1% Chrysotile	300 SF
G Block, Center Section, South Side, East Side of Ridge	50-100	Gray Coping Filler	N	Fair	1.1% Chrysotile	300 SF
G Block, Center Section, North End, East Side of Ridge	51-101	Coping Filler Base Sealant	N	Fair	15 % Chrysotile	300 SF
G Block, Center Section, South Side, East Side of Ridge	51-102	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	300 SF
G Block, Center Section, South End Center	52-103	Soffit Caulk	N	Fair	None Detected	NA
G Block, South Canopy, South Wall Center	52-104	Soffit Caulk	N	Fair	None Detected	NA
G Block, Center Section, North Wall, East End	53-105	Exhaust Caulk	N	Fair	None Detected	NA
G Block, Center Section, South Wall, East End	53-106	Exhaust Caulk	N	Fair	None Detected	NA
G Block, Center Section, East End, North Vent	54-107	Black Vent Caulk	N	Fair	None Detected	NA
G Block, Center Section, East End, South Vent	54-108	Black Vent Caulk	N	Fair	None Detected	NA

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Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
G Block, Center Section, North End	55-109	Washer Gasket	N	Fair	None Detected	NA
G Block, Center Section, South End	55-110	Washer Gasket	N	Fair	None Detected	NA
G Block, South Canopy, East Wall, Center	56-111	Canopy Caulk/Sealant	N	Fair	None Detected	NA
G Block, North Canopy, North Wall, Center	56-112	Canopy Caulk/Sealant	N	Fair	None Detected	NA
Food Service, North Roof, East Side, At Damage	57-113	Siding Caulk	N	Fair	None Detected	NA
Food Service, North Roof, South East Corner, By South Roof	57-114	Siding Caulk	N	Fair	None Detected	NA
Food Service, North Roof, North End, Center	58-115	White Vent Sealant	N	Fair	None Detected	NA
Food Service, North Roof, South West Vent	58-116	White Vent Sealant	N	Fair	None Detected	NA
Food Service, North Roof, South End, East Side	59-117	Washer Gasket	N	Fair	None Detected	NA
Food Service, North Roof, South West Vent	59-118	Washer Gasket	N	Fair	None Detected	NA
Food Service, North Roof, South End, East Side	60-119	Gray Coping Filler	N	Fair	None Detected	NA
Food Service, East Roof, West End, South Side	60-120	Gray Coping Filler	N	Fair	None Detected	NA
Food Service, North Roof, South End, East Side	61-121	Coping Filler Base Sealant	N	Fair	12% Chrysotile	500 SF
Food Service, North Roof, South End, West Side	61-123	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	500 SF
Food Service, South Roof, North End, East Side	62-124	Coping Sealant	N	Fair	None Detected	NA
Food Service, West Roof, East Edge, South End	62-125	Coping Sealant	N	Fair	None Detected	NA
Food Service, South Roof, North West Vent	63-126	Black Vent Caulk	N	Fair	None Detected	NA

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Location of Sampling	Sample ID Numbers	Material Description	Friable (Y/N)	Condition	Asbestos Content	Approximate Quantity
Food Service, South Roof, North West Vent	63-127	Black Vent Caulk	N	Fair	None Detected	NA
Food Service, South Roof, North Side, Center	64-128	Edge Caulk	N	Fair	None Detected	NA
Food Service, South Roof, North Side, West End	64-129	Edge Caulk	N	Fair	None Detected	NA
Admin, South End, Center	65-130	Coping Sealant	N	Fair	None Detected	NA
Admin, North End, Center	65-131	Coping Sealant	N	Fair	None Detected	NA
Admin, South End, West Side, South West Vent	66-132	White Vent Caulk/Sealant	N	Fair	None Detected	NA
Admin, North End, East Side, North East Vent	66-133	White Vent Caulk/Sealant	N	Fair	None Detected	NA
Admin, South End, Center, West Side of Ridge	67-122	Gray Coping Filler	N	Fair	14% Chrysotile	500 SF
Admin, North End, Center, East Side of Ridge	67-134	Gray Coping Filler	N	Fair	Not Analyzed – First Positive Stop	500 SF
Admin, South End, Center, West Side of Ridge	68-135	Coping Filler Base Sealant	N	Fair	6.3% Chrysotile	500 SF
Admin, North End, Center, East Side of Ridge	68-136	Coping Filler Base Sealant	N	Fair	Not Analyzed – First Positive Stop	500 SF
Admin, South End, Center	69-137	Washer Gasket	N	Fair	None Detected	NA
Admin, North End, Center	69-138	Washer Gasket	N	Fair	<1% Chrysotile	NA
Admin, South End, Center	70-139	Edge Sealant	N	Fair	None Detected	NA
Admin, South End, Center	70-140	Edge Sealant	N	Fair	None Detected	NA
Admin, South End, West Side Center (North Vent on South Roof)	71-141	Black Vent Sealant	N	Fair	None Detected	NA
Admin, South End, West Side Center (North Vent on South Roof)	71-142	Black Vent Sealant	N	Fair	None Detected	NA

Warranty

The information contained in this report is based upon the data furnished by the Client and observations and test results provided by PSI. These observations and results are time dependent, are subject to changing site conditions, and revisions to Federal, State and local regulations.

PSI warrants that these findings have been promulgated after being prepared in general accordance with generally accepted practices in the asbestos testing and abatement industries. PSI also recognizes that raw laboratory test data are not usually sufficient to make all abatement and management decisions.

This report was prepared pursuant to the contract PSI has with OGS. That contractual relationship included an exchange of information about the subject site 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 OGS, for whom it was prepared, is prohibited and therefore not foreseeable to PSI.

Reliance 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 OGS. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at 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.

No other warranties are implied or expressed.

Unidentifiable Conditions

This report is necessarily limited to the conditions observed and to the information available at the time of the work. Due to the nature of the work, there is a possibility that there may exist conditions which could not be identified within the scope of work or which were not apparent at the time of our site work. This report is also limited to information available from the client at the time it was conducted. The report may not represent all conditions at the subject site as it only reflects the information gathered from specific locations.

Thank you for choosing PSI as your consultant for this project. If you have any questions, or if we can be of additional service, please call us at 518-377-9841.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.



Joseph Armer
Staff Scientist



John Tranter
District Manager/Principal Consultant

Enclosures

ASBESTOS BULK SAMPLE ANALYSIS

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
 104 Erie Boulevard, Suite One
 Schenectady, NY 12305
 Attn: John Tranter

Project ID: 08211396
 OGS Design and Construction
 44512 WO 4 Replace Roofs
 Cape Vincent Correctional
 Facility

Date Received: 9/27/2013

Date Completed 10/1/2013

Date Reported: 10/1/2013

Analyst: DA Work Order: 1309560 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)
25-49	001A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
25-50	002A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
26-51	003A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
26-52	004A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
27-53	005A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
27-54	006A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
28-55	007A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
28-56	008A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
29-57	009A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
29-58	010A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
30-59	011A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
30-60	012A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
31-61	013A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported

Quantification is based on a determination of the relative area of bulk sample components. The results are valid only for the items tested. 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: N.Y.E.L.A.P. Polarized-Light Microscope Methods for Identifying and Quantitating Asbestos in Bulk Samples (Item #198.1, 2005) and N.Y.E.L.A.P. Polarized-Light Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.6, 2005). 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 this material can be considered or treated as non-asbestos containing. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% by weight. NYELAP Lab #10930.

Respectfully submitted,
 PSI, Inc.

Cathy McNamee

Approved Signatory
 Cathy McNamee

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)
31-62	014A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
32-63	015A	(1) Black, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
32-64	016A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
33-65	017A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
33-66	018A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
34-67	019A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
34-68	020A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
35-69	021A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
35-70	022A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
36-71	023A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
36-72	024A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
37-73	025A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
37-74	026A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
38-75	027A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
38-76	028A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
38-77	029A	(1) White, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
38-78	030A	(1) White, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
39-79	031A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
39-80	032A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
40-81	033A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
40-82	034A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported

Quantification is based on a determination of the relative area of bulk sample components. The results are valid only for the items tested. 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: N.Y.E.L.A.P. Polarized-Light Microscope Methods for Identifying and Quantitating Asbestos in Bulk Samples (Item #198.1, 2005) and N.Y.E.L.A.P. Polarized-Light Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.6, 2005). 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 this material can be considered or treated as non-asbestos containing. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% by weight. NYELAP Lab #10930.

Respectfully submitted,
PSI, Inc.

Cathy McNamee

Approved Signatory
Cathy McNamee

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)
41-83	035A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
41-84	036A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
43-85	037A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
43-86	038A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
44-87	039A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
44-88	040A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
45-89	041A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
45-90	042A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
46-91	043A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
46-92	044A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
47-93	045A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
47-94	046A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
48-95	047A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
48-96	048A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
49-97	049A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
49-98	050A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
50-99	051A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
50-100	052A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
51-101	053A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported

Quantification is based on a determination of the relative area of bulk sample components. The results are valid only for the items tested. 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: N.Y.E.L.A.P. Polarized-Light Microscope Methods for Identifying and Quantitating Asbestos in Bulk Samples (Item #198.1, 2005) and N.Y.E.L.A.P. Polarized-Light Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.6, 2005). 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 this material can be considered or treated as non-asbestos containing. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% by weight. NYELAP Lab #10930.

Respectfully submitted,
PSI, Inc.

Cathy McNamee

Approved Signatory
Cathy McNamee

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)
51-102	054A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
52-103	055A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
52-104	056A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
53-105	057A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
53-106	058A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
54-107	059A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
54-108	060A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
55-109	061A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
55-110	062A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
56-111	063A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
56-112	064A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
57-113	065A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
57-114	066A	(1) Gray, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
58-115	067A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
58-116	068A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
59-117	069A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
59-118	070A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
60-119	071A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
60-120	072A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	NO ASBESTOS DETECTED	None Reported
61-121	073A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
61-123	074A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported

Quantification is based on a determination of the relative area of bulk sample components. The results are valid only for the items tested. 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: N.Y.E.L.A.P. Polarized-Light Microscope Methods for Identifying and Quantitating Asbestos in Bulk Samples (Item #198.1, 2005) and N.Y.E.L.A.P. Polarized-Light Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.6, 2005). 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 this material can be considered or treated as non-asbestos containing. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% by weight. NYELAP Lab #10930.

Respectfully submitted,
PSI, Inc.

Cathy McNamee

Approved Signatory
Cathy McNamee

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)
62-124	075A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
62-125	076A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
63-126	077A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
63-127	078A	(1) Black, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
64-128	079A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
64-129	080A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported
65-130	081A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
65-131	082A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
66-132	083A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
66-133	084A	(1) White, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
67-122	085A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	< 1% CHRYSTOLE (PT)	None Reported
67-134	086A	(1) Gray, Other, Homogeneous <i>Coping Filler</i>	< 1% CHRYSTOLE (PT)	None Reported
68-135	087A	(1) Gray, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
68-136	088A	(1) Gray, Sealant, Homogeneous	< 1% CHRYSTOLE (PT)	None Reported
69-137	089A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
69-138	090A	(1) Gray, Gasket, Homogeneous	NO ASBESTOS DETECTED	None Reported
70-139	091A	(1) Transparent, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
70-140	092A	(1) Transparent, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
71-141	093A	(1) Black, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported
71-142	094A	(1) Black, Sealant, Homogeneous	NO ASBESTOS DETECTED	None Reported

Report Notes: (PT) Point Count Results

Quantification is based on a determination of the relative area of bulk sample components. The results are valid only for the items tested. 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: N.Y.E.L.A.P. Polarized-Light Microscope Methods for Identifying and Quantitating Asbestos in Bulk Samples (Item #198.1, 2005) and N.Y.E.L.A.P. Polarized-Light Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.6, 2005). 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 this material can be considered or treated as non-asbestos containing. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% by weight. NYELAP Lab #10930.

Respectfully submitted,
PSI, Inc.

Cathy McNamee

Approved Signatory
Cathy McNamee

Report of TEM Analysis for Asbestos

TESTED FOR: PSI, Inc
104 Erie Boulevard, Suite One
Schenectady, NY 12305
Attn: John Tranter

Project ID: 08211396
OGS Design and Construction
44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Date Received: 9/27/2013 Date Analyzed: 10/2/13 Date of Issue: 10/4/13

Analyst: KAC Work Order: 1309560 Page: 1 of 5

Client Sample Number	Lab Sample Number	Percent Asbestos in Residue	Concentration
25-49	001A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
25-50	002A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
26-51	003A	2.5%	1.1% Chrysotile
26-52	004A	NA	SAMPLE NOT TESTED
27-53	005A	57.5%	11% Chrysotile
27-54	006A	NA	SAMPLE NOT TESTED
28-55	007A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
28-56	008A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
29-57	009A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
29-58	010A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
30-59	011A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
30-60	012A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
31-61	013A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
31-62	014A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
32-63	015A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
32-64	016A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
33-65	017A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
33-66	018A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
34-67	019A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
34-68	020A	1%	<1% Chrysotile

The results are valid only for the items tested. Pre-prepared NOB sample results are valid only for % asbestos in residue. 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: N.Y.E.L.A.P.: Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.4, 2005) or EPA600/R-93/116 July 1993 where applicable. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% asbestos by weight. NYELAP Lab ID #10930. NVLAP Lab code 101350-0.

Respectfully submitted,
PSI, Inc.

Cathy McNamee

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Cathy McNamee

Report of TEM Analysis for Asbestos

TESTED FOR: PSI, Inc
 104 Erie Boulevard, Suite One
 Schenectady, NY 12305
 Attn: John Tranter

Project ID: 08211396
 OGS Design and Construction
 44512 WO 4 Replace Roofs
 Cape Vincent Correctional Facility

Date Received: 9/27/2013 Date Analyzed: 10/2/13 Date of Issue: 10/4/13

Analyst: KAC Work Order: 1309560 Page: 2 of 5

Client Sample Number	Lab Sample Number	Percent Asbestos in Residue	Concentration
35-69	021A	27.5%	6.5% Chrysotile
35-70	022A	NA	SAMPLE NOT TESTED
36-71	023A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
36-72	024A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
37-73	025A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
37-74	026A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
38-75	027A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
38-76	028A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
38-77	029A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
38-78	030A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
39-79	031A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
39-80	032A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
40-81	033A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
40-82	034A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
41-83	035A	4%	2.2% Chrysotile
41-84	036A	NA	SAMPLE NOT TESTED
43-85	037A	90%	13% Chrysotile
43-86	038A	NA	SAMPLE NOT TESTED
44-87	039A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
44-88	040A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED

The results are valid only for the items tested. Pre-prepared NOB sample results are valid only for % asbestos in residue. 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: N.Y.E.L.A.P.: Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.4, 2005) or EPA600/R-93/116 July 1993 where applicable. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% asbestos by weight. NYELAP Lab ID #10930. NVLAP Lab code 101350-0.

Respectfully submitted,
 PSI, Inc.

Cathy McNamee

Approved Signatory
 Cathy McNamee

Report of TEM Analysis for Asbestos

TESTED FOR: **PSI, Inc**
104 Erie Boulevard, Suite One
Schenectady, NY 12305
Attn: John Tranter

Project ID: **08211396**
OGS Design and Construction
44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Date Received: **9/27/2013** Date Analyzed: **10/2/13** Date of Issue: **10/4/13**

Analyst: **KAC** Work Order: **1309560** Page: **3 of 5**

Client Sample Number	Lab Sample Number	Percent Asbestos in Residue	Concentration
45-89	041A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
45-90	042A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
46-91	043A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
46-92	044A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
47-93	045A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
47-94	046A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
48-95	047A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
48-96	048A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
49-97	049A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
49-98	050A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
50-99	051A	1%	<1% Chrysotile
50-100	052A	4%	1.1% Chrysotile
51-101	053A	77.5%	15% Chrysotile
51-102	054A	NA	SAMPLE NOT TESTED
52-103	055A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
52-104	056A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
53-105	057A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
53-106	058A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
54-107	059A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
54-108	060A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED

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Cathy McNamee

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Report of TEM Analysis for Asbestos

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104 Erie Boulevard, Suite One
Schenectady, NY 12305
Attn: John Tranter

Project ID: **08211396**
OGS Design and Construction
44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Date Received: **9/27/2013** Date Analyzed: **10/2/13** Date of Issue: **10/4/13**

Analyst: **KAC** Work Order: **1309560** Page: **4 of 5**

Client Sample Number	Lab Sample Number	Percent Asbestos in Residue	Concentration
55-109	061A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
55-110	062A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
56-111	063A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
56-112	064A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
57-113	065A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
57-114	066A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
58-115	067A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
58-116	068A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
59-117	069A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
59-118	070A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
60-119	071A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
60-120	072A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
61-121	073A	65%	12% Chrysotile
61-123	074A	NA	SAMPLE NOT TESTED
62-124	075A	35%	6.8% Chrysotile
62-125	076A	NA	SAMPLE NOT TESTED
63-126	077A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
63-127	078A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
64-128	079A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
64-129	080A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED

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Cathy McNamee

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Report of TEM Analysis for Asbestos

TESTED FOR: PSI, Inc
 104 Erie Boulevard, Suite One
 Schenectady, NY 12305
 Attn: John Tranter

Project ID: 08211396
 OGS Design and Construction
 44512 WO 4 Replace Roofs
 Cape Vincent Correctional Facility

Date Received: 9/27/2013 Date Analyzed: 10/2/13 Date of Issue: 10/4/13

Analyst: KAC Work Order: 1309560 Page: 5 of 5

Client Sample Number	Lab Sample Number	Percent Asbestos in Residue	Concentration
65-130	081A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
65-131	082A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
66-132	083A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
66-133	084A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
67-122	085A	85%	14% Chrysotile
67-134	086A	NA	SAMPLE NOT TESTED
68-135	087A	15%	6.3% Chrysotile
68-136	088A	NA	SAMPLE NOT TESTED
69-137	089A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
69-138	090A	1%	<1% Chrysotile
70-139	091A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
70-140	092A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
71-141	093A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED
71-142	094A	NO ASBESTOS DETECTED	NO ASBESTOS DETECTED

The results are valid only for the items tested. Pre-prepared NOB sample results are valid only for % asbestos in residue. 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: N.Y.E.L.A.P.: Transmission Electron Microscope Method for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples (Item #198.4, 2005) or EPA600/R-93/116 July 1993 where applicable. Samples will be disposed of within 60 days unless otherwise notified in writing by client. No part of this report may be reproduced except in full without the written permission of PSI. The reporting limit is 1% asbestos by weight. NYELAP Lab ID #10930. NVLAP Lab code 101350-0.

Respectfully submitted,
 PSI, Inc.

Cathy McNamee

Approved Signatory
 Cathy McNamee



1309560(8) CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: **44512 WO 4 Replace Roofs**
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 147 (99 Submitted for Analysis on 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
1	25-49	Nob ↓	D Block, Center Section, East Side	White Coping Sealant	
2	25-50		D Block, West Section, East Side, Center	White Coping Sealant	
3	26-51		D Block, Center Section, East Side, South Side of Ridge	Gray Coping Filler	
4	26-52		D Block, Center Section, West Side	Gray Coping Filler	
5	27-53		D Block, Center Section, East Side, South Side of Ridge	Coping Filler Base Sealant	
6	27-54		D Block, Center Section, West Side	Coping Filler Base Sealant	
7	28-55		D Block, North Side, By West Canopy	Soffit Caulk	
8	28-56		D Block, Center Section, East Side, Center	Soffit Caulk	
9	29-57		D Block, Center Section, East Wall, North End	Exhaust Caulk	
10	29-58		D Block, Center Section, East Wall, North End	Exhaust Caulk	
11	30-59		D Block, Center Section, North Side, East Vent	Vent Caulk	
12	30-60		D Block, Center Section, North Side, West Vent	Vent Caulk	

Sampled By: J.Armer
 Relinquish Signature Chain of Custody: [Signature] Date: 8/2/13
 Signature of Chain of Custody Recipient: Stumenski Date: 9/27/13
 Disposition of Samples: 8000 99018926 10:46a

Report Routing:
 Draft to: _____
 Draft Due: _____
 Final Report To: _____

* NOTE: If the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: 44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted For Analysis on 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
13	31-61	Ncb	D Block, East Section, West End, South Side	Washer Gasket	
14	31-62		D Block, West Section, Center of E End	Washer Gasket	
15	32-63		D Block, West Canopy, West Side Center	Canopy Caulk/Sealant	
16	32-64		D Block, East Canopy, North Wall, Center	Canopy Caulk/Sealant	
17	33-65		E Block, North Section, South Side, Center	White Coping Sealant	
18	33-66		E Block, Center Section, Center	White Coping Sealant	
19	34-67		E Block, North Section, South Side, West End	Gray Coping Filler	
20	34-68		E Block, Center Section, North Side, East Side of Ridge	Gray Coping Filler	
21	35-69		E Block, Center Section, North Side, East Side of Ridge	Coping Filler Base Sealant	
22	35-70		E Block, Center Section, South Side, East Side of Ridge	Coping Filler Base Sealant	
23	36-71		E Block, Center Section, North End, Center	Soffit Caulk	
24	36-72	↓	E Block, Center Section, South End, East Side	Soffit Caulk	

Sampled By: J.Armer
 Relinquish Signature Chain of Custody: [Signature] Date: 8/2/13
 Signature of Chain of Custody Recipient: [Signature] Date: 9/27/13
 Disposition of Samples: _____ Date: 10/4/13
 Report Routing: _____
 Draft to: _____
 Draft Due: _____
 Final Report To: _____

* NOTE: If the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: **44512 WO 4 Replace Roofs**
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted for Analysis on 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
25	37-73	Ncb	E Block, Center Section, North Side, West End	Exhaust Caulk	
26	37-74		E Block, Center Section, South Side, West End	Exhaust Caulk	
27	38-75		E Block, Center Section, East Side, North Vent	Vent Caulk	
28	38-76		E Block, Center Section, East Side, South Vent	Vent Caulk	
29	38-77		E Block, North Section, South End, West Side	Washer Gasket	
30	38-78		E Block, South Section, Center of North Side	Washer Gasket	
31	39-79		E Block, South Canopy, South Wall, Center	Canopy Caulk/Sealant	
32	39-80		E Block, North Canopy, North Wall, Center	Canopy Caulk/Sealant	
33	40-81		F Block, South Section, North End, East Side	Coping Sealant	
34	40-82		F Block, South Side, North End, West Side	Coping Sealant	
35	41-83		F Block, Center Section, South Side, East Side of Ridge	Gray Coping Filler	
36	41-84	↓	F Block, Center Section, North Side, East Side of Ridge	Gray Coping Filler	

Sampled By: J.Armer Report Routing:
 Relinquish Signature Chain of Custody: [Signature] Date: 8/2/13 Draft to: _____
 Signature of Chain of Custody Recipient: [Signature] Date: 9/27/13 Draft Due: _____
 Disposition of Samples: 10148a Final Report To: _____

* NOTE: If the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: **44512 WO 4 Replace Roofs**
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted for Andersen 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
37	43-85	Nob	F Block, Center Section, South Side, East Side of Ridge	Coping Filler Base Sealant	
38	43-86		F Block, Center Section, North Side, East Side of Ridge	Coping Filler Base Sealant	
39	44-87		F Block, Center Section, North Wall, Center	Soffit Caulk	
40	44-88		F Block, South Side Soffit, Center	Soffit Caulk	
41	45-89		F Block, Center Section, South Side, East End	Exhaust Caulk	
42	45-90		F Block, Center Section, North Side, East End	Exhaust Caulk	
43	46-91		F Block, Center Section, East Side, South Vent	Black Vent Caulk	
44	46-92		F Block, Center Section, East Side, North Vent	Black Vent Caulk	
45	47-93		F Block, Center Section, South End, Center	Washer Gasket	
46	47-94		F Block, North Section, South End, Center	Washer Gasket	
47	48-95		F Block, North Canopy, North Wall, Center	Canopy Caulk/Sealant	
48	48-96		F Block, South Canopy, South Wall, Center	Canopy Caulk/Sealant	

Sampled By: J.Arner

Relinquish Signature Chain of Custody: [Signature]

Date: 8/2/13

Report Routing:

Draft to: _____

Signature of Chain of Custody Recipient: [Signature]

Date: 9/27/13

Draft Due: _____

Disposition of Samples: _____

10:48a

Final Report To: _____

* NOTE: If the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: **44512 WO 4 Replace Roofs**
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted for Analysis 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
49	49-97	Nds	G Block, Center Section, North End Center	Coping Sealant	
50	49-98		G Block, North Section, South End Center	Coping Sealant	
51	50-99		G Block, Center Section, North End, East Side of Ridge	Gray Coping Filler	
52	50-100		G Block, Center Section, South Side, East Side of Ridge	Gray Coping Filler	
53	51-101		G Block, Center Section, North End, East Side of Ridge	Coping Filler Base Sealant	
54	51-102		G Block, Center Section, South Side, East Side of Ridge	Coping Filler Base Sealant	
55	52-103		G Block, Center Section, South End Center	Soffit Caulk	
56	52-104		G Block, South Canopy, South Wall Center	Soffit Caulk	
57	53-105		G Block, Center Section, North Wall, East End	Exhaust Caulk	
58	53-106		G Block, Center Section, South Wall, East End	Exhaust Caulk	
59	54-107	G Block, Center Section, East End, North Vent	Black Vent Caulk		
60	54-108	↓	G Block, Center Section, East End, South Vent	Black Vent Caulk	

Sampled By: J. Armer

Relinquish Signature Chain of Custody: [Signature]

Date: 8/2/13

Report Routing:

Draft to: _____

Signature of Chain of Custody Recipient: [Signature]

Date: 9/27/13

Draft Due: _____

Disposition of Samples: _____

10:47 a

Final Report To: _____

* NOTE: if the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Coming Tower
 Empire State Plaza
 Albany, New York 12242

Project: 44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted for Analysis on 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
61	55-109	Nds	G Block, Center Section, North End	Washer Gasket	
62	55-110		G Block, Center Section, South End	Washer Gasket	
63	56-111		G Block, South Canopy, East Wall, Center	Canopy Caulk/Sealant	
64	56-112		G Block, North Canopy, North Wall, Center	Canopy Caulk/Sealant	
65	57-113		Food Service, North Roof, East Side, At Damage	Siding Caulk	
66	57-114		Food Service, North Roof, South East Corner, By South Roof	Siding Caulk	
67	58-115		Food Service, North Roof, North End, Center	White Vent Sealant	
68	58-116		Food Service, North Roof, South West Vent	White Vent Sealant	
69	59-117		Food Service, North Roof, South End, East Side	Washer Gasket	
70	59-118		Food Service, South Roof, North End, East Side	Washer Gasket	
71	60-119		Food Service, North Roof, South End, East Side	Gray Coping Filler	
72	60-120		Food Service, East Roof, West End, South Side	Gray Coping Filler	

Sampled By: J.Arner

Relinquish Signature Chain of Custody: [Signature]

Date: 8/2/13

Report Routing:

Draft to: _____

Signature of Chain of Custody Recipient: [Signature]

Date: 9/27/13

Draft Due: _____

Disposition of Samples: _____

10:47a

Final Report To: _____

* NOTE: if the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: 44512 WO 4 Replace Roofs
Cape Vincent Correctional Facility

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 submitted for Analysis 9/16/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other
73	61-121	Mels	Food Service, North Roof, South End, East Side	Coping Filler Base Sealant	
74	61-123		Food Service, North Roof, South End, West Side	Coping Filler Base Sealant	
75	62-124		Food Service, South Roof, North End, East Side	Coping Sealant	
76	62-125		Food Service, West Roof, East Edge, South End	Coping Sealant	
77	63-126		Food Service, South Roof, North East Vent	Black Vent Caulk	
78	63-127		Food Service, South Roof, North West Vent	Black Vent Caulk	
79	64-128		Food Service, South Roof, North Side, Center	Edge Caulk	
80	64-129		Food Service, South Roof, North Side, West End	Edge Caulk	
81	65-130		Admin, South End, Center	Coping Sealant	
82	65-131		Admin, North End, Center	Coping Sealant	
83	66-132		Admin, South End, West Side, South West Vent	White Vent Caulk/Sealant	
84	66-133		Admin, North End, East Side, North East Vent	White Vent Caulk/Sealant	

Sampled By: J. Armer
 Relinquish Signature Chain of Custody: [Signature] Date: 8/2/13
 Signature of Chain of Custody Recipient: [Signature] Date: 8/27/13
 Disposition of Samples: 10147a
 Report Routing:
 Draft to: _____
 Draft Due: _____
 Final Report To: _____

* NOTE: if the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE



1309560

CHAIN OF CUSTODY SHEET

Client: OGS Design and Construction
 Attn: Michael Rabideau
 Address:

Project Control, 35th Floor, Corning Tower
 Empire State Plaza
 Albany, New York 12242

Project: **44512 WO 4 Replace Roofs**
Cape Vincent Correctional Facility

Project Number: 08211396
 Report Number: _____
 Date Delivered: _____
 Package Shipped From: Schenectady, New York

Carrier: FedEx
 Number Collected: 142 (94 Submitted for Analysis on 9/26/13)
 Number Received: _____
 Date Sampled: August 2, 2013

Condition of Custody Seal on Receipt: _____
 Condition of Package on receipt: _____
 Shipping Manifest Attached: _____ Shipped Bill Retained: _____

Laboratory ID	Sample ID	Other ID	Location	Sample Type	Other	
85	67-122	Nob ↓	Admin, South End, Center, West Side of Ridge	Gray Coping Filler		
86	67-134		Admin, North End, Center, East Side of Ridge	Gray Coping Filler		
87	68-135		Admin, South End, Center, West Side of Ridge	Coping Filler Base Sealant		
88	68-136		Admin, North End, Center, East Side of Ridge	Coping Filler Base Sealant		
89	69-137		Admin, South End, Center	Washer Gasket		
90	69-138		Admin, North End, Center	Washer Gasket		
91	70-139		Admin, South End, Center	Edge Sealant		
92	70-140		Admin, South End Center	Edge Sealant		
93	71-141		Admin, South End, West Side Center (North Vent on South Roof)	Black Vent Sealant		
94	71-142		Admin, South End, West Side Center (North Vent on South Roof)	Black Vent Sealant		

Sampled By: J.Arner

Relinquish Signature Chain of Custody: [Signature]
 Signature of Chain of Custody Recipient: [Signature]

Date: 8/2/13
 Date: 9/27/13
10:47a

Report Routing:

Draft to: _____
 Draft Due: _____
 Final Report To: _____

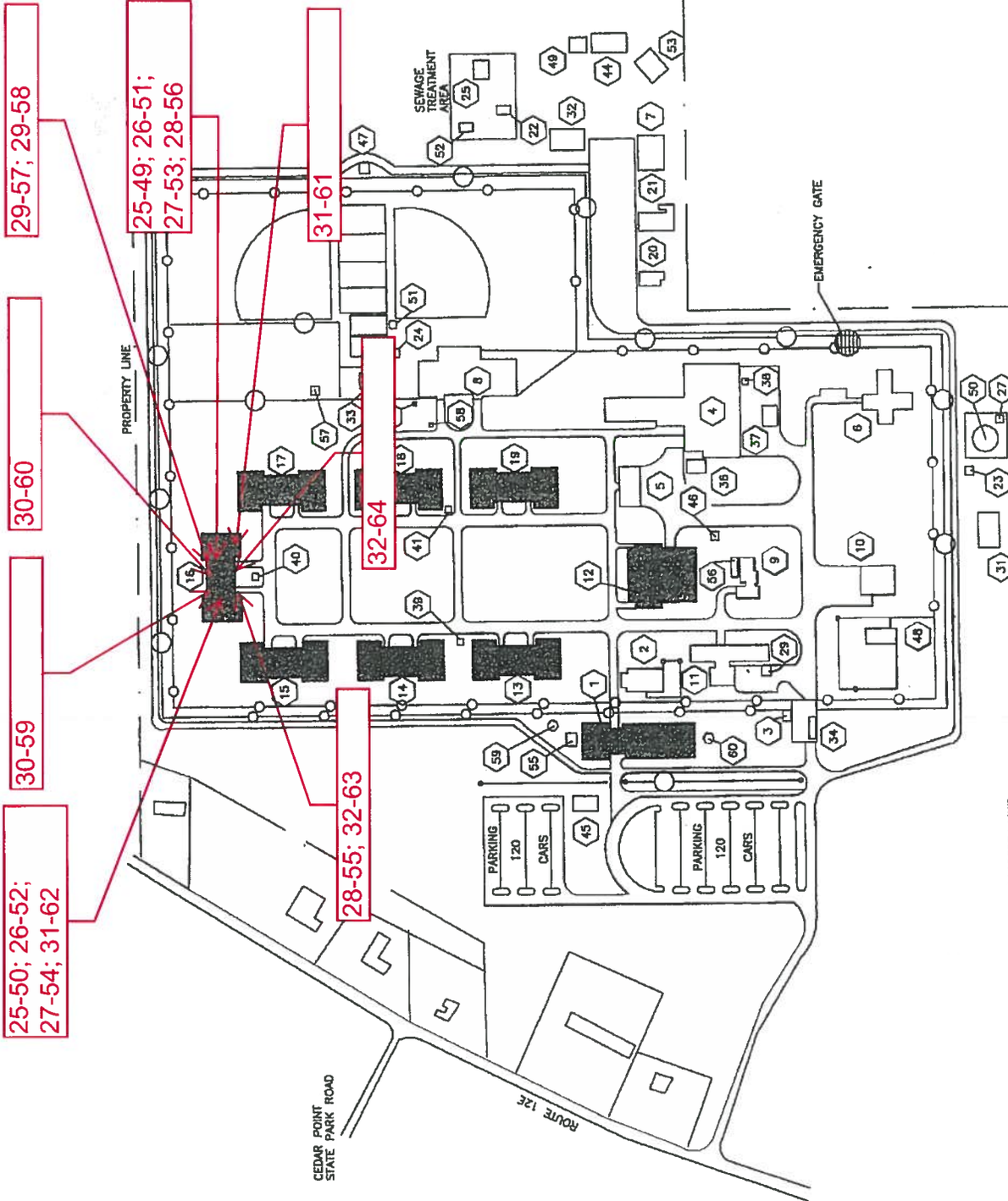
* NOTE: if the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and shipper.

STOP AT FIRST POSITIVE

APPROXIMATE SAMPLE LOCATION PLANS

BUILDING INDEX

1. ADMINISTRATION BUILDING
2. VISITORS BUILDING
3. GUARD TOWER
4. PROGRAM BUILDING
5. LAUNDRY/COMMISSARY
6. SPECIAL HOUSING UNIT
7. VEHICLE MAINTENANCE
8. ACTIVITIES BLDG.
9. HORTICULTURE
10. FACILITY MAINTENANCE
11. HEALTH CLINIC/RECEPTION
12. FOOD SERVICE
13. HOUSING A BLOCK
14. HOUSING B BLOCK
15. HOUSING C BLOCK
16. HOUSING D BLOCK
17. HOUSING E BLOCK
18. HOUSING F BLOCK
19. HOUSING G BLOCK
20. EMERGENCY GENERATOR BLDG.
21. HEATING PLANT
22. SCREEN BLDG.
23. CHLORINATION SHED
24. RECREATION YARD TOILET
25. SEWAGE CONTROL BLDG.
27. TRANSMITTER BLDG.
29. MEDICAL WASTE BUILDING
31. RECORDS STORAGE
32. STORAGE/GENERAL BUILDING PAVILION
33. SALLYPORT HOLDING TRAILER
34. TRAINING BLDG GC (MUTTAN LANE)
36. VOCATIONAL BARRICADE STORAGE
37. VOCATIONAL STORAGE BUILDING
38. DRAFT STORAGE
39. OUTSIDE OFFICER STATION
40. OUTSIDE OFFICER STATION
41. OUTSIDE OFFICER STATION
42. YARD GATE POST #4
44. RECYCLING BUILDING
45. VISITOR HOSPITALITY
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47. REC YARD GUARD TOWER
48. FESTIVAL PAVILION
49. SALT STORAGE
50. WATER TOWER
51. REC YARD GUARD POST
52. SEWAGE CHLORINATION BUILDING
53. VEHICLE STORAGE BUILDING
55. STORAGE BUILDING
56. GREENHOUSE BUILDING
57. STORAGE BUILDING
58. METAL DETECTOR BUILDING
59. GAZEBO
60. GAZEBO



44512

Building 16 (D Block) Approximate Sample Location Plan
 Not To Scale
 ###-### = Approximate Sample Location

34-67; 38-77

33-65; 36-71

34-68; 35-69;
35-70; 37-73

33-66

36-72; 37-74

39-80

38-75

38-76; 39-79

38-78

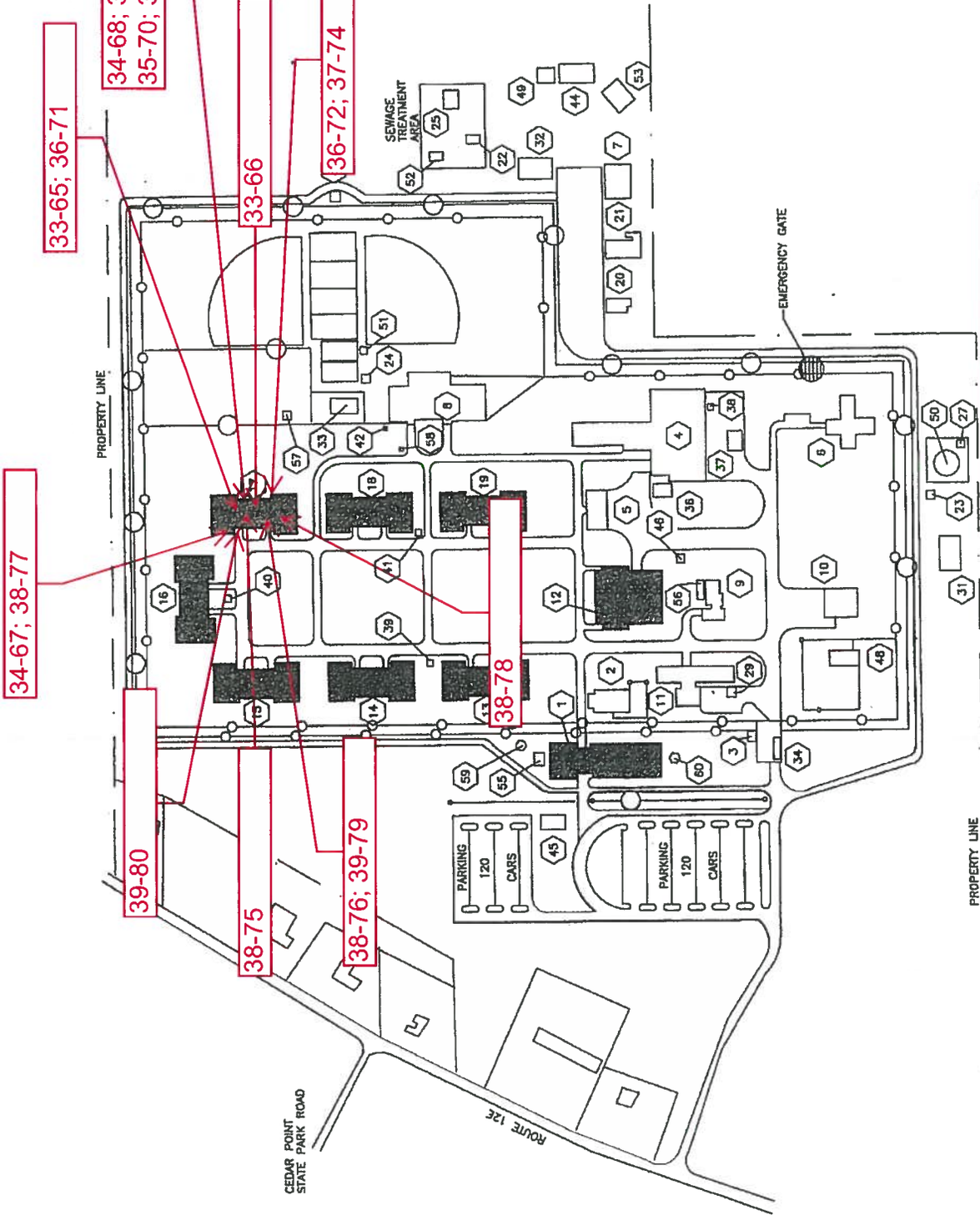
BUILDING INDEX

- 4. PROGRAM BUILDING
- 5. LAUNDRY/COMMISSARY
- 6. SPECIAL HOUSING UNIT
- 7. VEHICLE MAINTENANCE
- 8. ACTIVITIES BLDG.
- 9. HORTICULTURE
- 10. FACILITY MAINTENANCE
- 11. HEALTH CLINIC/RECEPTION
- 12. FOOD SERVICE
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- 15. HOUSING C BLOCK
- 16. HOUSING D BLOCK
- 17. HOUSING E BLOCK
- 18. HOUSING F BLOCK
- 19. HOUSING G BLOCK
- 20. EMERGENCY GENERATOR BLDG.
- 21. HEATING PLANT
- 22. SCREEN BLDG.
- 23. CHLORINATION SHED
- 24. RECREATION YARD TOILET
- 25. SEWAGE CONTROL BLDG.
- 27. TRANSMITTER BLDG.
- 29. MEDICAL WASTE BUILDING
- 31. RECORDS STORAGE
- 32. STORAGE/GENERAL BUILDING
- 33. PAVILION
- 34. SALLYPORT HOLDING TRAILER
- 35. TRAINING BLDG GC (MUTTAN LANE)
- 36. VOCATIONAL BARRICADE STORAGE
- 37. VOCATIONAL STORAGE BUILDING
- 38. DRAFT STORAGE
- 39. OUTSIDE OFFICER STATION
- 40. OUTSIDE OFFICER STATION
- 41. YARD GATE POST #4
- 42. YARD GATE POST #4
- 44. RECYCLING BUILDING
- 45. VISITOR HOSPITALITY
- 46. SANITATION STORAGE
- 47. REC YARD GUARD TOWER
- 48. FESTIVAL PAVILION
- 49. SALT STORAGE
- 50. WATER TOWER
- 51. REC YARD GUARD POST
- 52. SEWAGE CHLORINATION BUILDING
- 53. VEHICLE STORAGE BUILDING
- 55. STORAGE BUILDING
- 58. GREENHOUSE BUILDING
- 57. STORAGE BUILDING
- 58. METAL DETECTOR BUILDING
- 59. GAZEBO
- 60. GAZEBO



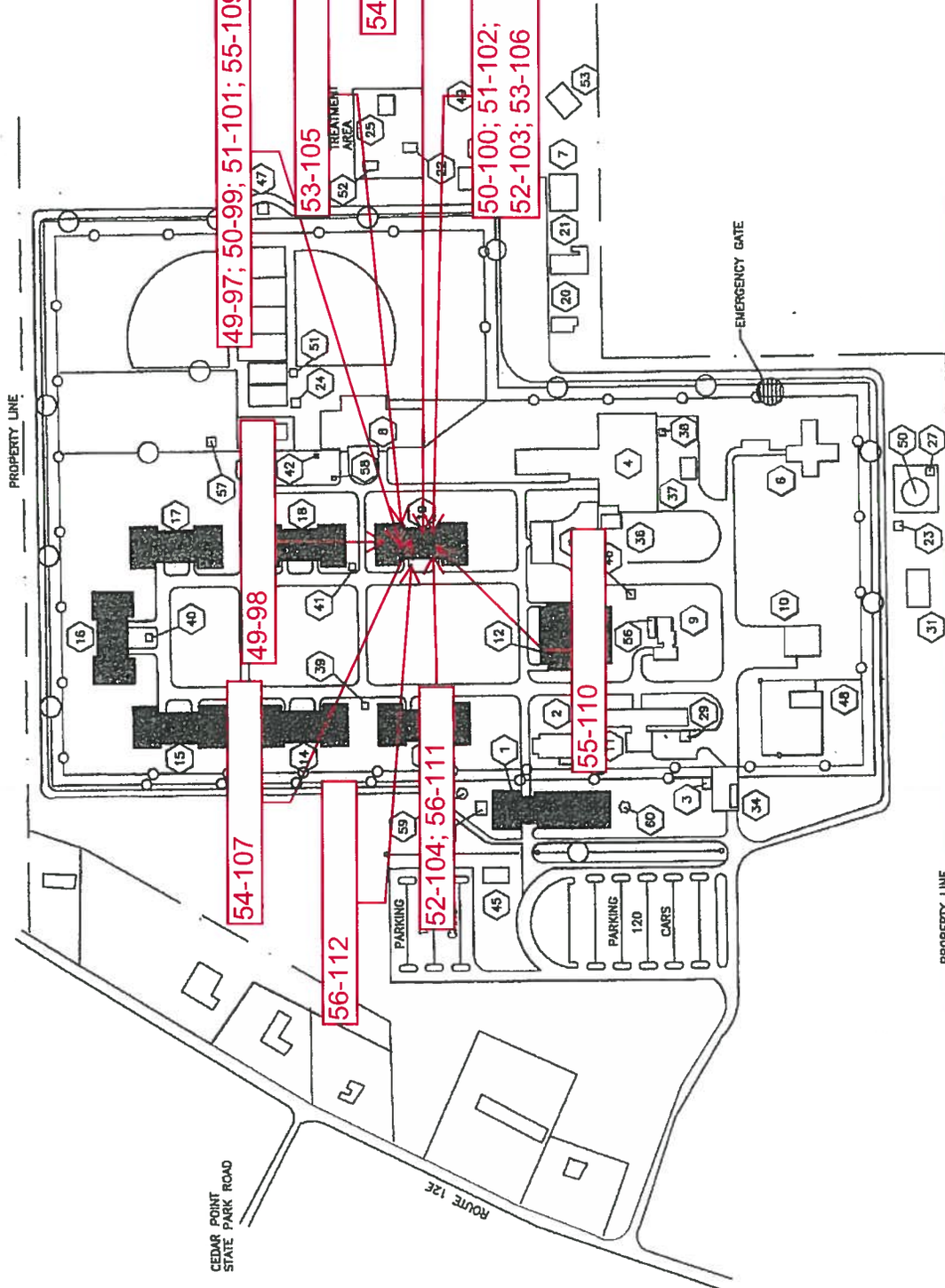
4-4512-

Building 17 (E Block) Approximate Sample Location Plan
 Not To Scale
 ##-## = Approximate Sample Location



BUILDING INDEX

1. ADMINISTRATION
2. VISITORS BUILDING
3. GUARD TOWER
4. PROGRAM BUILDING
5. LAUNDRY/COMMISSARY
6. SPECIAL HOUSING UNIT
7. VEHICLE MAINTENANCE
8. ACTIVITIES BLDG.
9. HORTICULTURE
10. FACILITY MAINTENANCE
11. HEALTH CLINIC/RECEPTION
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13. HOUSING A BLOCK
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15. HOUSING C BLOCK
16. HOUSING D BLOCK
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18. HOUSING F BLOCK
19. HOUSING G BLOCK
20. EMERGENCY GENERATOR BLDG.
21. CHLORINATION SCHED
22. RECREATION YARD TOILET
23. SEWAGE CONTROL BLDG.
24. TRANSMITTER BLDG.
25. MEDICAL WASTE BUILDING
26. RECORDS STORAGE
27. STORAGE/GENERAL BUILDING PAVILION
28. SALLYPORT HOLDING TRAILER
29. TRAINING BLDG GC (MUTTAN LANE)
30. VOCATIONAL BARRICADE STORAGE
31. VOCATIONAL STORAGE BUILDING
32. DRAFT STORAGE
33. OUTSIDE OFFICER STATION
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35. OUTSIDE OFFICER STATION
36. YARD GATE POST #4
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41. FESTIVAL PAVILION
42. WATER TOWER
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46. STORAGE BUILDING
47. GREENHOUSE BUILDING
48. STORAGE BUILDING
49. METAL DETECTOR BUILDING
50. GAZEBO

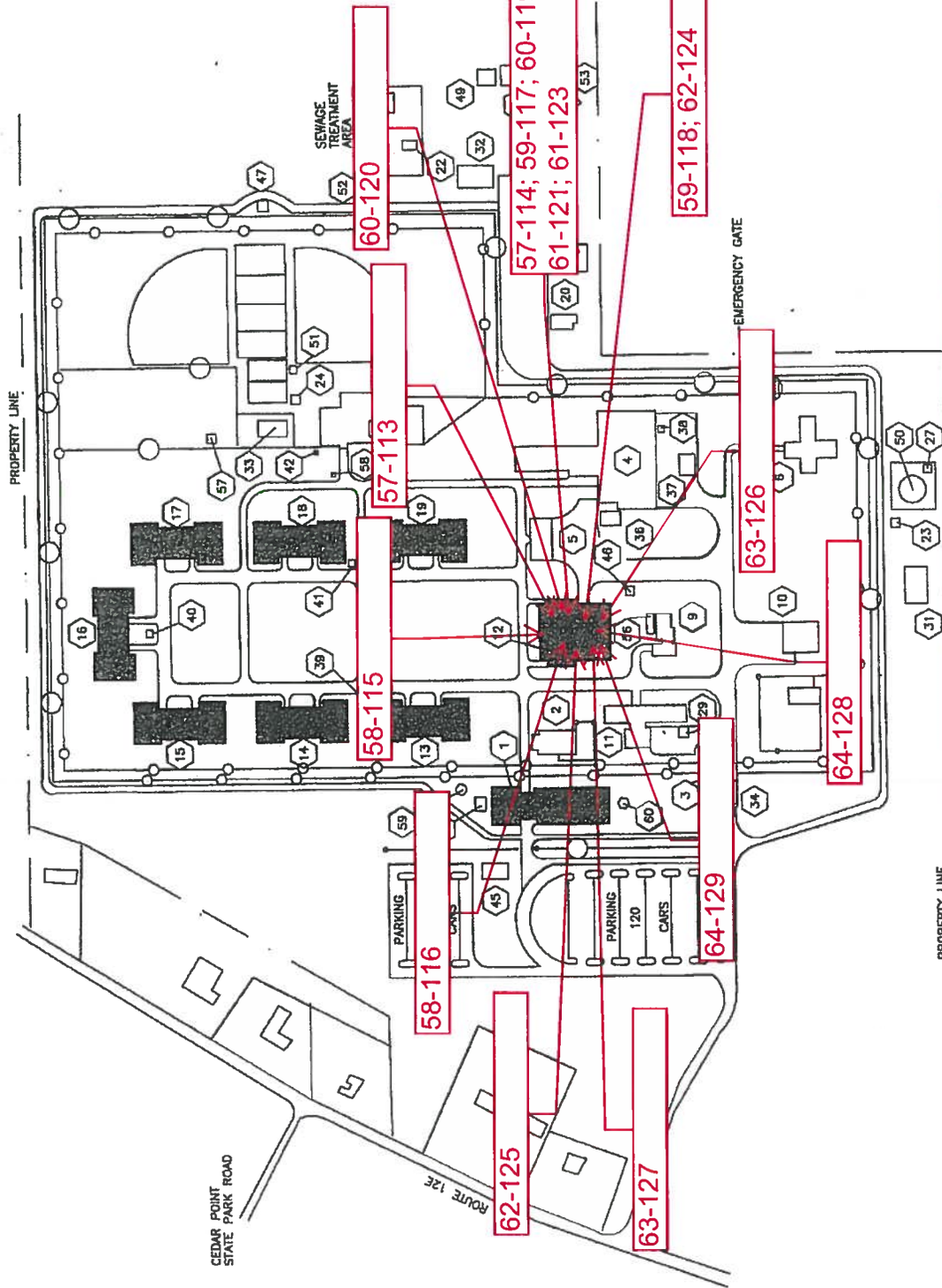


44512

Building 19 (G Block) Approximate Sample Location Plan
Not To Scale
###-### = Approximate Sample Location

BUILDING INDEX:

1. ADMINISTRATION
2. VISITORS BUILDING
3. GUARD TOWER
4. PROGRAM BUILDING
5. LAUNDRY/COMMISSARY
6. SPECIAL HOUSING UNIT
7. VEHICLE MAINTENANCE
8. ACTIVITIES BLDG.
9. HORTICULTURE
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19. HOUSING G BLOCK
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25. SEWAGE CONTROL BLDG.
27. TRANSMITTER BLDG.
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39. VOCATIONAL BARRICADE STORAGE
40. VOCATIONAL STORAGE BUILDING
41. DRAFT STORAGE
42. OUTSIDE OFFICER STATION
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44. YARD GATE POST #4
45. RECYCLING BUILDING
46. VISITOR HOSPITALITY
47. SANITATION STORAGE
48. REC YARD GUARD TOWER
49. FESTIVAL PAVILION
50. SALT STORAGE
51. WATER TOWER
52. REC YARD GUARD POST
53. SEWAGE CHLORINATION BUILDING
54. VEHICLE STORAGE BUILDING
55. STORAGE BUILDING
56. GREENHOUSE BUILDING
57. STORAGE BUILDING
58. METAL DETECTOR BUILDING
59. GAZEBO
60. GAZEBO

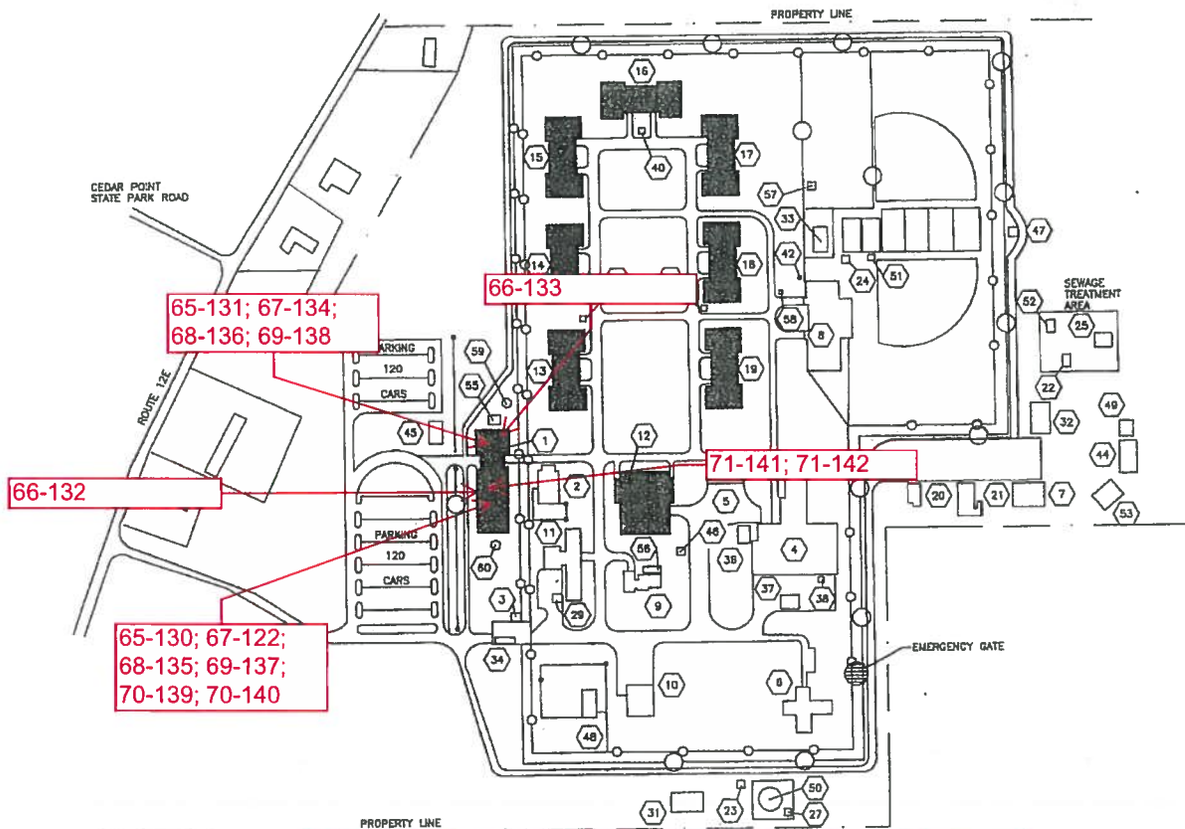


44512

Building 12 (Food Service) Approximate Sample Location Plan
 Not To Scale
 ###-### = Approximate Sample Location

BUILDING INDEX

1. ADMINISTRATION
2. VISITORS BUILDING
3. GUARD TOWER
4. PROGRAM BUILDING
5. LAUNDRY/COMMISSARY
6. SPECIAL HOUSING UNIT
7. VEHICLE MAINTENANCE
8. ACTIVITIES BLDG.
9. HORTICULTURE
10. FACILITY MAINTENANCE
11. HEALTH CLINIC/RECEPTION
12. FOOD SERVICE
13. HOUSING A BLOCK
14. HOUSING B BLOCK
15. HOUSING C BLOCK
16. HOUSING D BLOCK
17. HOUSING E BLOCK
18. HOUSING F BLOCK
19. HOUSING G BLOCK
20. EMERGENCY GENERATOR BLDG.
21. HEATING PLANT
22. SCREEN BLDG.
23. CHLORINATION SHED
24. RECREATION YARD TOILET
25. SEWAGE CONTROL BLDG.
27. TRANSMITTER BLDG.
29. MEDICAL WASTE BUILDING
31. RECORDS STORAGE
32. STORAGE/GENERAL BUILDING
33. PAVILION
34. SALLYPORT HOLDING TRAILER
35. TRAINING BLDG GC (MUTTAN LANE)
36. VOCATIONAL BARRICADE STORAGE
37. VOCATIONAL STORAGE BUILDING
38. DRAFT STORAGE
39. OUTSIDE OFFICER STATION
40. OUTSIDE OFFICER STATION
41. OUTSIDE OFFICER STATION
42. YARD GATE POST #4
44. RECYCLING BUILDING
45. VISITOR HOSPITALITY
46. SANITATION STORAGE
47. REC YARD GUARD TOWER
48. FESTIVAL PAVILION
49. SALT STORAGE
50. WATER TOWER
51. REC YARD GUARD POST
52. SEWAGE CHLORINATION BUILDING
53. VEHICLE STORAGE BUILDING
55. STORAGE BUILDING
56. GREENHOUSE BUILDING
57. STORAGE BUILDING
58. METAL DETECTOR BUILDING
59. GAZEBO
60. GAZEBO



Building 1 (Administration) Approximate Sample Location Plan
 Not To Scale
 ###-### = Approximate Sample Location



44512

PERSONNEL AND LABORATORY CERTIFICATIONS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



CERT# 01-12679
DMV# 636016597

JOSEPH G. ARMER
CLASS(EXPIRES)
C/ATEC(03/14) D/INSP(03/14)
H/PM (03/14)/I/PO (03/14)



MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BLU
HAIR BRO
HGT 5' 10"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

New York State - Department of Labor

Division of Safety and Health
License and Certificate Unit
State Campus, Building 12
Albany, NY 12240

ASBESTOS HANDLING LICENSE

Professional Service Industries, Inc. (PSI)
Suite 1
104 Erie Blvd

Schenectady, NY 12305

FILE NUMBER: 99-0046
LICENSE NUMBER: 29878
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 01/17/2013
EXPIRATION DATE: 02/28/2014

Duly Authorized Representative: John J. Pranter

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.



Eileen M. Franko, Acting Director
For the Commissioner of Labor

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Expires 12:01 AM April 01, 2014
Issued April 01, 2013



CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. DANIEL N. ANDERSON
PSI, INC.
850 POPLAR STREET
PITTSBURGH, PA 15220

NY Lab Id No: 10930

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:

Miscellaneous

- | | |
|--------------------------------------|-----------------------------------|
| Asbestos in Friable Material | EPA 600/M4/82/020 |
| Asbestos in Non-Friable Material-PLM | Item 198.6 of Manual (NOB by PLM) |
| Asbestos in Non-Friable Material-TEM | Item 198.4 of Manual |
| Lead in Dust Wipes | EPA 7000B |
| Lead in Paint | EPA 7000B |

Sample Preparation Methods

EPA 3050B

Serial No.: 48465

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.