

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

January 20, 2009.

Mr. Jeffrey Robbins
C & S Engineers
499 Colonel Eileen Collins Boulevard
Syracuse, New York 13212

Re: Limited Asbestos and Lead-Based Paint Inspection Services
Upgrade Electrical Distribution System – Various Buildings
SUCF Project No. 12290
SUNY Potsdam
Potsdam, New York

Dear Mr. Robbins:

Enclosed please find a copy of the limited asbestos and lead-based paint inspection of client-defined areas at various buildings on the SUNY Potsdam campus located at 44 Pierrepont Avenue, Potsdam, New York.

If after reviewing this report you have any questions, or if we can be of assistance in any other way, please do not hesitate to call. Thank you for the opportunity to be of service to SUNY Potsdam.

Sincerely,

A handwritten signature in black ink, appearing to read "Susanne Kelley".

Susanne Kelley
President

Limited Asbestos and Lead-Based Paint Inspection

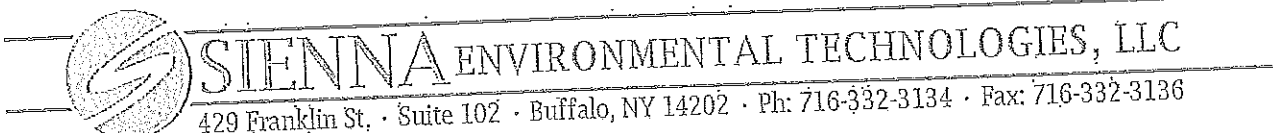
of

SUNY Potsdam
Upgrade Electrical Distribution System – Various Buildings
SUCF Project No. 12290
Potsdam, New York

Prepared for:

C & S Engineers
499 Colonel Eileen Collins Boulevard
Syracuse, New York 13212

Prepared by:



Conditions as of:

December 17, 2008



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Summary Tabulation

1. Limited Asbestos Inspection

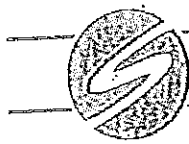
- 1.1. Introduction
- 1.2. Methodology
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2. Limited Lead-Based Paint Inspection

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- A General conditions of inspection
- B Certifications and licenses
- C Laboratory reports and chains of custody
- D Asbestos and PCB Caulk sample floor plans



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1. Limited Asbestos Inspection

1.1. Introduction

Sienna Environmental Technologies was retained by C & S Engineers to perform an investigation of select areas of various buildings on the SUNY Potsdam Campus in Potsdam, New York for the presence of suspect asbestos-containing materials. The inspection was limited to suspect materials present at client-defined locations of the buildings to be disturbed during the proposed renovation of the electrical distribution systems.

Sienna was charged with:

- * Locating suspect asbestos containing materials at client defined locations
- * Sampling of these materials to ascertain asbestos content
- * Identifying the locations, quantities and conditions of confirmed asbestos containing materials

Although the report is a comprehensive analysis of the asbestos inspection work performed, it would be helpful to review all applicable federal, state and local rules, laws and regulations regarding the handling and treatment of asbestos containing building materials (ACBM). The following is a list of suggested reading and information sources relating to asbestos:

- * New York State Department of Labor Industrial Code Rule 56
- * National Emission Standard for Hazardous Air Pollutants (NESHAPS)
- * Occupational Safety and Health Administration
- * Environmental Protection Agency rule CFR 763.46 Asbestos Hazard Emergency Response Act



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1.2. Methodology

All work performed by Sienna Environmental Technologies was conducted in accordance with applicable regulations including New York State Department of Labor standards 12 NYCRR Part 56, National Emission Standards for Hazardous Air Pollutants (NESHAPS), and Occupational Safety and Health Administration regulations. All Sienna Environmental Technologies personnel assigned to conduct inspections have completed the Environmental Protection Agency (EPA) required training and New York State Department of Labor Division of Safety and Health certification program.

The floor plan drawings that accompany this report were submitted to Sienna by the client. Floor plans were submitted to Sienna with recommended sample locations / areas of potential disturbance identified.

Based on the homogeneous areas, samples of suspect materials were collected. Techniques used for sample collection were designed to minimize damage to suspected areas, reduce any potential for fiber release, and ensure the safety of the inspector and building occupants. Samples were collected by Sienna's personnel using the following procedures:

1. The surface to be sampled was sprayed with amended water (detergent and water) as necessary
2. A plastic sample bag was held to the surface sampled
3. The sample was collected using tools appropriate to the friability of the material sampled
4. Sample bags were labeled with a unique sample identification number
5. Samples were recorded on a Chain of Custody form, and submitted under strict chain-of-custody procedures to an ELAP and NYSDOH approved and certified laboratory for analysis

Samples were analyzed using PLM, Polarized Light Microscopy in accordance with NYS DOH ELAP Item #198.1 and/or #198.6. For materials classified as non-friable organically bound materials (NOBs), additional analysis was performed under Transmission Electron Microscopy (TEM) in accordance with NYS DOH ELAP Item #198.4. The results of the analyses confirmed whether or not a suspect material contained asbestos. The confirmed materials are listed in SECTION 1.3 Executive Summary.



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1.3. Executive summary

The asbestos survey included identification, sampling, analysis and quantification of suspect materials within client defined areas which may be disturbed by current renovation plans. Copies of all laboratory analysis reports and chains of custody listing locations of sample collection are located in Appendix C.

1.3A. Suspect asbestos-containing materials

The inspection was conducted between December 9, 2008 and December 17, 2008 and revealed the following materials as requiring sampling and analysis:

Raymond Hall

HAN Number	Description
RAY-100A / 200A	Drywall
RAY-100B / 200B	Drywall joint compound
RAY-101	Cinder block mortar
RAY-201	1x1 Spline dot and fissure ceiling tile
RAY-202	2x2 dot and texture ceiling tile

Flagg Hall

HAN Number	Description
FLG-100	Cinder block mortar
FLG-101A / 201A	Plaster skim coat
FLG-101B / 201B	Plaster base coat
FLG-102A	Drywall
FLG-102B	Drywall joint compound
FLG-200	2x2 dot and texture ceiling tile
FLG-202	Popcorn ceiling finish
FLG-300	Brick floor mortar
FLG-400A	Cloth on mud fitting
FLG-400B	Mud fitting
FLG-600	Vibration dampener

Crumb Library

HAN Number	Description
CRU-100A	Plaster skim coat
CRU-100B	Plaster base coat
CRU-101	Cinder block mortar
CRU-102	Brick mortar
CRU-200	1x1 dot and fissure ceiling tile
CRU-201	2x2 dot and texture ceiling tile



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1.3A. Suspect asbestos-containing materials (continued)

Maxcy Hall

HAN Number	Description
MAX-100	Cinder block mortar
MAX-101	Brick mortar
MAX-200	2x4 dot ceiling tile
MAX-201	Popcorn ceiling finish

Crane Music Complex

HAN Number	Description
CRA-100	Cinder block mortar
CRA-101A	Drywall
CRA-101B	Drywall joint compound
CRA-102	Cementitious wall board

Saterlee Hall

HAN Number	Description
SAT-100A / 201A	Plaster skim coat
SAT-100B / 201B	Plaster base coat
SAT-101A	Sand plaster skim coat
SAT-101B	Sand plaster base coat
SAT-102	Glazed block mortar
SAT-103	Cinder block mortar
SAT-104A	Drywall
SAT-104B	Drywall joint compound
SAT-200	1x1 splined ceiling tile
SAT-202	1x1 textured ceiling tile
SAT-203	2x2 dot and texture ceiling tile
SAT-204	2x2 dot ceiling tile

Dunn Hall

HAN Number	Description
DUN-100A	Drywall
DUN-100B	Drywall joint compound
DUN-101	Glazed block mortar
DUN-200	2x2 dot ceiling tile
DUN-201A	1x1 dot ceiling tile
DUN-201B	Glue daub of 201A
DUN-202	2x2 large dot ceiling tile
DUN-203A	Plaster skim coat
DUN-203B	Plaster base coat
DUN-204	Textured finish
DUN-300	Terrazzo



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1.3A. Suspect asbestos-containing materials (continued)

Merritt Hall

HAN Number	Description
MER-100A / 200A	Plaster skim coat
MER-100B / 200B	Plaster base coat
MER-101	Glazed block mortar
MER-102A	Drywall
MER-102B	Drywall joint compound
MER-103A	Grout of ceramic tile
MER-103B	Thinset of ceramic tile
MER-104	Cinder block mortar
MER-105	Textured wall finish
MER-201A	1x1 dot ceiling tile
MER-201B	Glue daub of 201A
MER-202	2x2 cementitious ceiling tile
MER-203	2x2 dot and fissure ceiling tile
MER-300A	18x6 black floor tile
MER-300B	Black mastic of 300A
MER-301	Terrazzo

Heating Plant / Service Center

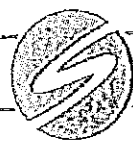
HAN Number	Description
HPL-100	Cinder block mortar
HPL-101	Brick mortar

Morey Hall

HAN Number	Description
MOR-100A / 200A	Sand finish plaster skim coat
MOR-100B / 200B	Sand finish plaster base coat
MOR-101A / 202A	Smooth plaster skim coat
MOR-101B / 202B	Smooth plaster base coat
MOR-102A / 201A	Drywall
MOR-102B / 201B	Drywall joint compound

Carson Hall

HAN Number	Description
CAR-100A / 200A	Drywall
CAR-100B / 200B	Drywall joint compound
CAR-101	Cinder block mortar
CAR-102A	Plaster skim coat
CAR-102B	Plaster base coat
CAR-201	2x2 large fissure ceiling tile
CAR-202A	Textured plaster skim coat
CAR-202B	Textured plaster base coat



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1.3A. Suspect asbestos-containing materials (continued)

MacVicar Hall

HAN Number	Description
MCV-100A / 200A	Sand finish plaster skim coat
MCV-100B / 200B	Sand finish plaster base coat
MCV-201A	Ceiling smooth plaster skim coat
MCV-201B	Ceiling smooth plaster base coat

Stillman Hall

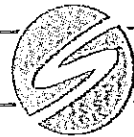
HAN Number	Description
STL-100A / 200A	Drywall
STL-100B / 200B	Drywall joint compound
STL-201	2x2 dot and large fissure ceiling tile

Sisson Hall

HAN Number	Description
SIS-100A	Plaster skim coat
SIS-100B	Plaster base coat
SIS-101	Lightweight concrete
SIS-102	Wallpaper
SIS-200	Insulation material
SIS-201A	1x1 texture ceiling tile
SIS-201B	Glue daub of 201A
SIS-202	2x2 dot ceiling tile
SIS-203	Texture ceiling

Thatcher Hall

HAN Number	Description
THA-100	Cinder block mortar
THA-101A	Grout of ceramic tile
THA-101B	Thinset of ceramic tile
THA-102A	Plaster skim coat
THA-102B	Plaster base coat
THA-200	1x1 fissure ceiling tile
THA-201	2x2 Gypsum ceiling tile



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1.3A. Suspect asbestos-containing materials (continued)

Stowell Hall

HAN Number	Description
STO-100	Cinder block mortar
STO-101	Glazed block mortar
STO-102	Cementitious panel
STO-103A / 202A	Plaster skim coat
STO-103B / 202B	Plaster base coat
STO-104	Mortar of white brick
STO-200	2x4 dot and fissure ceiling tile
STO-201	2x4 dot ceiling tile

Knowles Dining Hall

HAN Number	Description
KNO-100	Brick mortar

Kellas Hall

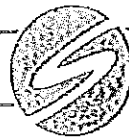
HAN Number	Description
KEL-100	Cinder block mortar
KEL-101	Brick mortar
KEL-102A / 200A	Plaster skim coat
KEL-102B / 200B	Plaster base coat
KEL-103A	Drywall
KEL-103B	Drywall joint compound
KEL-201	2x4 ceiling tile
KEL-500	Spray-on insulation

Brainerd Hall

HAN Number	Description
BRA-100A / 202A	Plaster skim coat
BRA-100B / 202B	Plaster base coat
BRA-101	Cinder block mortar
BRA-200	2x4 dot ceiling tile
BRA-201	Popcorn ceiling finish
BRA-203A	Drywall
BRA-203B	Drywall joint compound
BRA-300	Brick mortar

Timmerman Hall

HAN Number	Description
TIM-100A / 200A	Plaster skim coat
TIM-100B / 200B	Plaster base coat
TIM-101	Cinder block mortar
TIM-102A	Grout of 2x2 ceramic tile
TIM-102B	Mortar of 2x2 ceramic tile



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1.3A. Suspect asbestos-containing materials (continued)

Barrington Student Union

HAN Number	Description
BAR-100A	Plaster skim coat
BAR-100B	Plaster base coat
BAR-101A	Drywall
BAR-101B	Drywall joint compound
BAR-102	Wallpaper
BAR-103	Cinder block mortar
BAR-200	2x4 dot and fissure ceiling tile
BAR-201	2x2 dot and fissure ceiling tile
BAR-202	2x2 smooth ceiling tile
BAR-203	1x1 ceiling tile
BAR-204	Popcorn ceiling finish

Lehmann Dining Hall

HAN Number	Description
LEH-100A	Drywall
LEH-100B	Drywall joint compound

1.3B. Confirmed asbestos-containing materials

Sampling and analysis of the suspect materials under Polarized Light Microscopy, and where necessary under Transmission Electron Microscopy, confirmed the following materials as asbestos containing building materials (See Appendix C for laboratory reports and chains of custody):

Raymond Hall

Material #	Description - Component	Condition
RAY-100B/200B	Drywall joint compound – Walls and ceilings	I

Flagg Hall

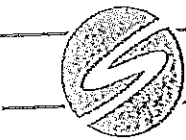
- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Crumb Library

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Maxcy Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.



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1.3B. Confirmed asbestos-containing materials (continued)

Crane Music Complex

Material #	Description - Component	Condition
CRA-102	Transite wall board – Snell upper level control rooms	I

Saterlee Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Dunn Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Merritt Hall

Material #	Description - Component	Condition
MER-202	2x2 Cementitious ceiling tile – Ceiling over pool	I
MER-300A/300B	18x6 Floor tile and mastic – Women's locker room	I

Heating Plant / Service Center

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Morey Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Carson Hall

Material #	Description - Component	Condition
CAR-202A	Textured plaster skim coat – Ceilings	I

MacVicar Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Stillman Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Sisson Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Thatcher Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.



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1.3B. Confirmed asbestos-containing materials (continued)

Stowell Hall

Material #	Description - Component	Condition
STO-102	Cementitious panel – Room 116 walls	I

Knowles Dining Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Kellas Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Brainerd Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Timmerman Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

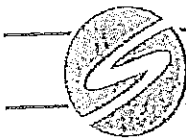
Barrington Student Union

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Lehmann Dining Hall

- All samples were analyzed as less than 1% asbestos. Materials are considered asbestos-containing when they are analyzed as greater than 1% asbestos.

Condition Notes: I = Intact D = Damaged SD = Significantly Damaged



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2. Limited Lead-Based Paint Inspection

2.1. Introduction

Sienna Environmental Technologies was retained by C & S Engineers to perform an investigation of select areas of various buildings on the SUNY Potsdam Campus in Potsdam, New York for the presence of surfaces covered with lead-based paint (LBP) or a lead-based coating. The inspection was limited to suspect materials present at client-defined locations of the buildings to be disturbed during the proposed renovation of the electrical distribution systems.

Sienna Environmental Technologies was charged with:

1. measuring lead concentrations on suspect client-specified surfaces using an X-ray fluorescence spectrum analyzer
2. providing laboratory analysis by Atomic Absorption Spectroscopy (AAS) for inconclusive samples (HUD defines LBP as having an XRF reading greater than 1.0 mg of lead per centimeter squared),
3. summary report of all surfaces tested

2.2. Methodology

Sienna Environmental Technologies used a RMD LPA-1 Spectrum Analyzer to test suspect painted surfaces throughout client defined areas of multiple buildings on the SUNY Potsdam Campus. Representative surfaces/components were tested in a manner designed to adequately represent the different components, substrates, types of paint, construction and paint history. Floor plans were submitted to Sienna with recommended sample locations / areas of potential disturbance identified.

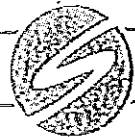
2.3. Inspection Report

The XRF analysis indicated that the following painted/coated surfaces have a lead content equal to or greater than the Title X threshold of 1.0 mg/cm², or a paint chip analyzed by AAS having greater than 0.5 percent lead by weight for classification as lead-based paint.

Component groups that were identified by Sienna to contain lead-based paint/coating are:

- Structural steel beams and metal/steel ceilings/walls in all buildings
- Yellow painted duct wrap in Flagg Hall
- Red fire control box in Crumb Library
- Tan glazed block in Saterlee and Dunn Halls
- Black 4"x4" ceramic tile in Saterlee Hall
- Some white painted brick walls in the Service Center / Heating Plant

(SEE THE TABLE IN SECTION 2.4 FOR XRF ANALYSIS OF INDIVIDUAL
COMPONENTS/SUBSTRATES)



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2.4. XRF Spectrum analyzer report

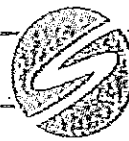
XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
RAYMOND HALL							
1		Calibration				0.5	
2		Calibration				0.5	
3		Calibration				0.4	
4		Calibration				-0.2	
5		Calibration				-0.4	
6		Calibration				-0.2	
7	A	8th Floor Hall	Wall	Drywall	White	-0.9	
8		8th Floor Hall	Ceiling	Drywall	White	-0.6	
9		8th Floor Kitchen	Wall	Drywall	White	-0.5	
10		8th Floor Kitchen	Ceiling	Drywall	White	-0.3	
11	D	7th Floor Hall	Wall	Drywall	White	-0.2	
12	D	Room 712	Wall	Drywall	White	-0.5	
13	D	7th Floor Hall	Wall	Drywall	White	-0.3	
14	A	7th Floor Hall	Wall	Drywall	White	-0.4	
15	D	Room 707	Wall	Drywall	White	-0.5	
16		6th Floor Hall	Ceiling	Composite	White	0.0	
17	D	6th Floor Hall	Wall	Drywall	White	-0.3	
18	D	6th Floor Hall	Wall	Drywall	White	-0.2	
19		6th Floor Conference	Ceiling	Composite	White	-0.2	
20	D	5th Floor Hall	Wall	Drywall	White	-0.1	
21	B	Room 505	Wall	Drywall	White	-0.1	
22		5th Floor Hall	Ceiling	Composite	White	-0.1	



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
23	B	5th Floor Hall	Wall	Drywall	White	-0.2	
24	D	5th Floor Janitor Rm.	Wall	Cinder Block	White	-0.4	
25	C	4th Floor Hall	Wall	Drywall	White	-0.1	
26		4th Floor Hall	Ceiling	Composite	White	-0.1	
27	B	4th Floor Hall	Wall	Drywall	White	0.0	
28	D	3rd Floor Hall	Wall	Drywall	White	-0.1	
29	C	3rd Floor Hall	Wall	Drywall	White	-0.1	
30	D	Room 313	Wall	Drywall	White	0.0	
31	B	Room 305	Wall	Drywall	White	0.0	
32	C	2nd Floor Hall	Wall	Drywall	White	-0.4	
33	B	2nd Floor Hall	Wall	Drywall	White	-0.1	
34		1st Floor Foyer	Ceiling	Drywall	White	-0.2	
35	D	Room 120	Wall	Drywall	White	0.0	
36	B	1st Floor Hall	Wall	Drywall	White	-0.2	
37	A	Basement	Electrical Panel	Metal	Gray	-0.1	
38		Calibration				1.0	
39		Calibration				1.0	
40		Calibration				1.0	
41		Calibration				-0.4	
42		Calibration				-0.2	
43		Calibration				0.0	
CARSON HALL							
44		Calibration				1.0	
45		Calibration				1.0	
46		Calibration				1.0	



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
47		Calibration				-0.1	
48		Calibration				-0.9	
49		Calibration				0.1	
50	C	1st Floor Hall	Wall	Drywall	White	-0.3	
51	A	1st Floor Hall	Wall	Drywall	White	-0.2	
52	C	Room 106	Wall	Drywall	White	-0.4	
53		Room 106	Ceiling	Plaster	White	0.0	
54		1st Floor Hall	Ceiling	Drywall	White	-0.2	
55	C	2nd Floor Hall	Wall	Drywall	White	-0.2	
56		2nd Floor Hall	Ceiling	Drywall	White	-0.2	
57		Room 204	Ceiling	Plaster	White	0.0	
58	C	3rd Floor Hall	Wall	Plaster	Yellow	0.1	
59		3rd Floor Attic	Ceiling Structural Beam	Metal	Brown	6.6	Intact

MOREY HALL

60	C	Room 202	Wall	Plaster	White	-0.3	
61		Room 202	Ceiling	Plaster	White	-0.1	
62	C	2nd Floor Hall	Wall	Plaster	White	-0.3	
63	C	2nd Floor Hall	Wall	Plaster	White	-0.2	
64		2nd Floor Hall	Ceiling	Plaster	White	-0.2	
65		Room 224	Ceiling	Plaster	White	-0.2	
66	B	2nd Floor Hall	Wall	Plaster	White	-0.4	
67	A	2nd Floor Hall	Wall	Plaster	White	-0.1	
68		2nd Floor Hall	Ceiling	Plaster	White	-0.3	
69	B	1st Floor Hall	Wall	Drywall	White	-0.2	
70	A	1st Floor Hall	Wall	Plaster	White	-0.2	



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
71		1st Floor Ladies Rm.	Ceiling	Plaster	White	-0.3	
72	B	1st Floor Hall	Wall	Plaster	White	-0.2	
73		1st Floor Hall	Ceiling	Plaster	White	-0.1	
74	C	1st Floor Hall	Wall	Plaster	White	-0.4	
75	A	1st Floor Hall	Wall	Plaster	White	-0.3	
76	C	1st Floor Men's Rm.	Wall	Ceramic Tile	Yellow	-0.3	

MACVICAR HALL

77	A	1st Floor Hall	Wall	Plaster	White	-0.2	
78	D	1st Floor Hall	Wall	Plaster	White	0.0	
79		Room 121A	Ceiling	Plaster	White	0.3	
80	D	Room 120	Wall	Plaster	White	-0.2	
81		2nd Floor Hall	Ceiling	Plaster	White	-0.5	
82	A	Room 203	Wall	Plaster	White	0.5	
83		2nd Floor Men's Rm.	Ceiling	Plaster	White	0.0	
84	A	2nd Floor Hall	Wall	Plaster	White	-0.2	
85		Room 226	Ceiling	Plaster	White	-0.4	
86		Room 241	Ceiling	Plaster	White	-0.1	
87		2nd Floor Hall	Ceiling	Plaster	White	0.0	
88	A	2nd Floor Hall	Wall	Plaster	White	-0.2	

FLAGG HALL

89		Basement Hall	Ceiling	Concrete	White	0.2	
90	D	Basement Hall	Wall	Cinder Block	White	-0.2	
91		Basement AHU Room	Duct Wrap	Fiberglass	Yellow	1.6	Intact
92		1st Floor Hall	Floor	Concrete	Gray	-0.2	
93	A	Room 114	Wall	Plaster	White	0.1	



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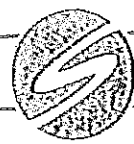
XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
94		Room 114	Ceiling	Plaster	White	-0.2	
95	A	1st Floor Hall	Wall	Drywall	White	-0.2	
96	A	1st Floor Hall	Wall	Drywall	White	-0.1	
97	A	1st Floor Hall	Wall	Plaster	White	0.0	
98		2nd Floor Men's Rm.	Ceiling	Plaster	White	-0.2	
99	A	Room 213	Wall	Plaster	White	0.1	
100	A	Room 213	Wall	Plaster	Blue	-0.2	
101	D	Room F230	Wall	Plaster	White	-0.2	
102		1st Floor Foyer	Floor	Brick	Red	-0.3	
103		1st Floor Hall	Floor	Brick	Red	-0.3	
104		1st Floor Foyer	Floor	Brick	Red	-0.5	

STILLMAN HALL

106		1st Floor Hall	Ceiling	Drywall	White	-0.1	
107	B	Room 105	Wall	Drywall	White	-0.2	
108	B	1st Floor Hall	Wall	Drywall	White	-0.1	
109	A	2nd Floor Hall	Wall	Drywall	White	-0.2	
110	A	Room 204	Wall	Drywall	White	0.0	
111		Calibration				0.5	
112		Calibration				0.4	
113		Calibration				0.5	
114		Calibration				-0.3	
115		Calibration				-0.3	
116		Calibration				-0.2	

KELLAS HALL

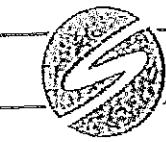
117		Calibration				0.5	
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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
118		Calibration				0.4	
119		Calibration				0.5	
120		Calibration				-0.3	
121		Calibration				-0.3	
122		Calibration				-0.2	
123	A	Basement	Wall	Cinder Block	White	-0.4	
124	D	Basement	Wall	Concrete	White	-0.5	
125		Basement	Ceiling	Concrete	White	-0.5	
126	B	Basement	Wall	Concrete	White	-0.3	
127		Basement Ladies Rm.	Ceiling	Plaster	White	-0.6	
128		Mezzanine	Ceiling	Structural Steel	Red	9.9	Intact
129		Mezzanine	Ceiling	Structural Steel	Red	9.9	Intact
130	A	2nd Floor Hall	Wall	Cinder Block	Blue	-0.4	
131	D	Room 208	Wall	Cinder Block	Blue	-0.3	
132	D	Room 209	Wall	Cinder Block	Blue	-0.3	
133	C	Room 204	Wall	Cinder Block	Blue	-0.3	
134	D	Room 201	Wall	Cinder Block	Blue	-0.3	
135	C	Room 217	Wall	Cinder Block	Tan	-0.2	
136	C	Room 218	Wall	Cinder Block	Tan	-0.2	
137	D	2nd Floor Hall	Wall	Cinder Block	Blue	-0.2	
138	C	1st Floor Hall	Wall	Plaster	White	-0.3	
139		1st Floor Hall	Floor	Brick	Red	-0.3	
140	C	1st Floor Hall	Wall	Concrete	Blue	-0.2	
141		1st Floor Server Room	Ceiling	Steel	White	1.0	Intact
142		1st Floor Server Room	Ceiling	Structural Steel	White	9.9	Intact



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
143	A	1st Floor Anthropology Lab	Wall	Cinder Block	White	-0.6	
144		1st Floor Anthropology Lab	Ceiling	Steel	White	1.0	Intact

TIMMERMAN HALL

145	A	1st Floor Hall	Wall	Plaster	White	-0.3	
146		1st Floor Hall	Ceiling	Plaster	White	-0.3	
147	A	1st Floor Hall	Wall	Cinder Block	White	-0.2	
148	C	1st Floor Ladies Rm.	Wall	Ceramic Tile	White	-0.4	
149		1st Floor Ladies Rm.	Ceiling	Plaster	White	-0.2	
150	A	Room 119	Wall	Cinder Block	White	-0.1	
151		Room 217	Ceiling	Concrete	White	0.2	
152	C	2nd Floor Hall	Wall	Plaster	White	0.0	
153		2nd Floor Hall	Ceiling	Plaster	White	-0.3	
154	D	2nd Floor Hall	Wall	Cinder Block	White	-0.3	
155	C	Basement	Wall	Cinder Block	White	-0.3	
156	C	Room B022	Wall	Cinder Block	White	-0.7	
157	C	Basement	Wall	Concrete	White	-0.1	
158	A	Basement	Wall	Cinder Block	White	-0.6	

STOWELL HALL

159	C	Basement	Wall	Cinder Block	White	-0.5	
160	A	Room 116	Wall	Cementitious Pegboard	Blue	-0.7	
161	C	Room 117	Wall	Cinder Block	White	-0.3	
162	B	Room 132	Wall	Plaster	Blue	0.1	
163		Room 222	Ceiling	Concrete	White	0.3	
164	C	Room 222	Wall	Plaster	Blue	-0.1	
165	A	1st Floor Men's Rm.	Wall	Ceramic Tile	Blue	-0.3	



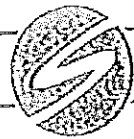
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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
166		1st Floor Men's Rm.	Ceiling	Plaster	White	-0.1	
167		Room 217	Ceiling	Concrete	White	0.1	
168	A	2nd Floor Hall	Wall	Glazed Block	Tan	-0.5	
169	C	Room 312A	Wall	Plaster	Blue	0.3	
170	C	2nd Floor Hall	Wall	Glazed Block	Tan	-0.2	
171		2nd Floor Ladies Rm.	Ceiling	Plaster	White	-0.6	
172	C	2nd Floor Hall	Wall	Glazed Block	Tan	0.1	
173	A	1st Floor Hall	Wall	Brick	White	-0.1	
174	C	1st Floor Café	Wall	Plaster	Yellow	0.2	

CRUMB LIBRARY

175	B	2nd Floor	Wall	Plaster	White	-0.2	
176	C	2nd Floor Ladies Rm.	Wall	Ceramic Tile	White	-0.2	
177	A	2nd Floor	Wall	Plaster	White	-0.2	
178	C	2nd Floor	Wall	Plaster	White	-0.1	
179	C	2nd Floor	Wall	Plaster	White	-0.2	
180	A	Basement	Wall	Cinder Block	White	0.1	
181	A	Basement	Fire Control Box	Metal	Red	2.8	Intact
182	C	1st Floor	Wall	Plaster	White	-0.1	
183	A	1st Floor	Wall	Plaster	White	-0.1	
184	D	1st Floor	Wall	Plaster	White	-0.1	
185	C	1st Floor	Wall	Plaster	White	-0.1	
186	B	1st Floor	Wall	Plaster	White	-0.1	
187		Calibration				1.0	
188		Calibration				0.6	
189		Calibration				1.0	



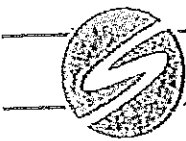
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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
190		Calibration				-0.2	
191		Calibration				-0.2	
192		Calibration				-0.1	

SATERLEE HALL

193		Calibration				0.5	
194		Calibration				0.6	
195		Calibration				0.5	
196		Calibration				-0.3	
197		Calibration				-0.4	
198		Calibration				-0.3	
199		1st Floor Hall	Ceiling	Plaster	White	-0.2	
200	D	Auditorium	Wall	Plaster	Black	0.1	
201	A	1st Floor Hall	Wall	Plaster	Tan	0.1	
202	B	Rear Auditorium	Wall	Plaster	Black	-0.2	
203	C	Room 113	Wall	Plaster	Tan	-0.2	
204	A	1st Floor Hall	Wall	Plaster	Tan	-0.2	
205	A	1st Floor Hall	Lower Wall	Glazed Block	Tan	2.5	Intact
206	A	1st Floor Hall	Upper Wall	Plaster	Tan	-0.2	
207	C	1st Floor Men's Rm.	Wall	Ceramic Tile	White	-0.2	
208	D	1st Floor Hall	Wall	Drywall	White	-0.1	
209	D	Room 104	Wall	Plaster	White	-0.1	
210	C	Room 201	Wall	Plaster	Tan	0.1	
211	C	2nd Floor Hall	Lower Wall	Glazed Block	Tan	4.0	Intact
212	C	2nd Floor Hall	Upper Wall	Plaster	Tan	0.1	
213	A	2nd Floor Hall	Lower Wall	Glazed Block	Tan	2.6	Intact



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
214	A	2nd Floor Hall	Upper Wall	Plaster	Tan	0.2	
215	A	Room 216	Wall	Plaster	Tan	0.2	
216	B	2nd Floor Hall	Lower Wall	Glazed Block	Tan	2.4	Intact
217	B	2nd Floor Hall	Upper Wall	Plaster	Tan	0.0	
218	C	Room 221	Wall	Plaster	Tan	-0.1	
219	D	2nd Floor Ladies Rm.	Upper Wall	Plaster	White	0.1	
220	D	2nd Floor Ladies Rm.	Lower Wall	Ceramic Tile	Black	6.0	Intact
221		2nd Floor Ladies Rm.	Ceiling	Plaster	White	-0.4	
222	C	2nd Floor Hall	Lower Wall	Glazed Block	Tan	2.4	Intact
223	C	2nd Floor Hall	Upper Wall	Plaster	Tan	0.0	
224	B	Room 223	Lower Wall	Ceramic Tile	White	-0.2	
225	B	Room 223	Upper Wall	Plaster	White	-0.3	
226	D	Room 227	Wall	Plaster	White	0.0	
227	C	3rd Floor Hall	Upper Wall	Plaster	Tan	-0.3	
228	A	Room 311-3	Wall	Plaster	Yellow	-0.1	
229	B	Room 312	Wall	Wood	White	0.3	
230	D	Room 309A	Wall	Plaster	Tan	-0.2	
231	B	3rd Floor Men's Room	Lower Wall	Ceramic Tile	White	-0.2	
232	A	Room 301	Wall	Plaster	White	-0.1	
233	B	Room 300	Wall	Plaster	Tan	-0.2	
234		Basement	Wall	Cinder Block	Yellow	0.0	
235		Calibration				1.0	
236		Calibration				1.0	
237		Calibration				1.0	
238		Calibration				-0.3	



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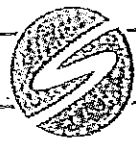
XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
239		Calibration				-0.2	
240		Calibration				-0.1	

BRAINERD HALL

241		Calibration				1.0	
242		Calibration				0.5	
243		Calibration				0.3	
244		Calibration				-0.3	
245		Calibration				-0.5	
246		Calibration				0.0	
247	A	2nd Floor Hall	Wall	Plaster	White	0.1	
248	A	2nd Floor Hall	Wall	Plaster	White	0.2	
249		2nd Floor Stairwell	Ceiling	Plaster	White	0.2	
250	D	1st Floor Electrical Rm.	Wall	Cinder Block	White	0.0	
251		1st Floor Electrical Rm.	Ceiling	Metal	White	8.0	Intact
252	C	1st Floor Hall	Wall	Cinder Block	White	-0.2	
253	A	1st Floor Hall	Wall	Plaster	White	0.0	
254		1st Floor Hall	Ceiling	Plaster	White	0.0	
255	A	Room 125	Wall	Drywall	White	-0.4	
256	A	Art Gallery	Wall	Wood	White	-0.2	
257	B	2nd Floor Hall	Wall	Plaster	White	-0.2	
258	A	2nd Floor Hall	Wall	Plaster	White	-0.1	

DUNN HALL

259	C	1st Floor Hall	Wall	Drywall	White	-0.1	
260	C	1st Floor Hall	Wall	Glazed Block	Tan	5.0	Intact
261		1st Floor Stairwell	Floor	Terrazzo	Multi	-0.1	



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
262	A	Auditorium	Wall	Wood	Varnish	-0.2	
263	C	Auditorium	Wall	Wood	Varnish	-0.1	
264	D	Auditorium	Wall	Concrete	White	-0.2	
265		Auditorium	Ceiling	Concrete	White	-0.2	
266	A	Auditorium	Wall	Concrete	White	0.1	
267		Auditorium	Ceiling	Concrete	White	0.2	
268	D	1st Floor Hall	Wall	Glazed Block	Tan	5.0	Intact
269	B	1st Floor Hall	Wall	Glazed Block	Tan	3.7	Intact
270	A	1st Floor Hall	Wall	Glazed Block	Tan	3.5	Intact
271	A	1st Floor Hall	Wall	Glazed Block	Tan	3.0	Intact
272		1st Floor Dance Studio	Ceiling	Plaster	White	0.2	
273	C	Room 110	Wall	Drywall	White	-0.2	
274		Room 110	Ceiling	Plaster	White	0.0	
275		Room 300	Ceiling	Concrete	White	-0.2	
276		3rd Floor Custodial Rm.	Ceiling	Plaster	White	-0.1	
277		3rd Floor Fan Room	Ceiling	Concrete	White	0.4	

SISSON HALL

278		Basement	Ceiling	Fiberglass	Gray	-0.3	
279	C	Basement	Wall	Plaster	White	-0.3	
280		Basement	Ceiling	Concrete	White	-0.1	
281		Basement Laundry	Ceiling	Concrete	White	0.3	
282		Basement Storage	Ceiling	Concrete	White	-0.2	
283	C	Room 343	Wall	Plaster	White	-0.1	
284		Room 343	Ceiling	Concrete	White	0.2	
285	B	3rd Floor Hall	Wall	Concrete	White	-0.1	



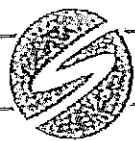
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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
286		Room 340	Ceiling	Concrete	White	0.2	
287		Room 318	Ceiling	Concrete	White	0.3	
288	A	2nd Floor Hall	Wall	Concrete	White	-0.3	
289	D	2nd Floor Hall	Wall	Concrete	White	-0.2	
290	B	2nd Floor Hall	Wall	Concrete	White	-0.1	
291		Room 235	Ceiling	Concrete	White	0.3	
292	B	2nd Floor Hall	Wall	Concrete	White	0.3	
293	D	2nd Floor Hall	Wall	Concrete	White	0.0	
294	B	1st Floor Hall	Wall	Concrete	White	0.2	
295		Room 137	Ceiling	Concrete	White	0.2	
296	B	1st Floor Hall	Wall	Concrete	White	-0.1	
297		Room S125	Ceiling	Concrete	White	-0.1	
298	C	1st Floor Hall	Wall	Concrete	White	0.1	
299	A	1st Floor Hall	Wall	Concrete	White	0.1	
300	A	1st Floor Hall	Wall	Concrete	White	0.1	

BARRINGTON STUDENT UNION

301		Mailroom	Ceiling	Structural Steel	White	5.5	Intact
302	D	Mailroom Hall	Wall	Plaster	White	0.0	
303	B	Convenience Store	Wall	Drywall	White	-0.1	
304	D	Foyer	Wall	Drywall	White	-0.2	
305	C	College Store	Wall	Plaster	White	0.4	
306	C	Dining Room	Wall	Plaster	Yellow	0.1	
307		2nd Floor Hall	Floor	Floor Tile	Tan	-0.2	
308		2nd Floor Hall	Floor	Floor Tile	Tan	-0.2	
309	D	2nd Floor Hall	Wall	Plaster	White	-0.1	



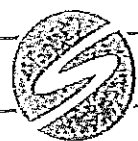
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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
310	A	Fireside Lounge	Wall	Plaster	White	-0.1	
311	A	2nd Floor Hall	Wall	Plaster	White	0.0	
312	A	Attic	Wall	Cinder Block	White	0.0	
313		Attic	Ceiling	Plaster	White	0.1	
314		Basement	Ceiling	Concrete	White	0.2	
315		Basement	Ceiling	Concrete	White	0.2	
316	B	Basement	Wall	Cinder Block	White	-0.1	
317	B	Basement	Wall	Concrete	White	0.0	
318		Basement	Ceiling	Concrete	White	0.0	

THATCHER HALL

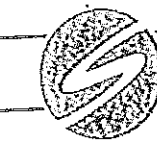
319	C	1st Floor Dining Room	Wall	Ceramic Tile	Blue	-0.4	
320		1st Floor Hall	Ceiling	Concrete	White	-0.2	
321	D	1st Floor Mechanical Rm.	Wall	Cinder Block	White	0.0	
322	B	1st Floor Mechanical Rm.	Wall	Cinder Block	White	-0.2	
323	D	2nd Floor Kitchen	Wall	Ceramic Tile	Yellow	-0.1	
324	A	Kitchen	Wall	Ceramic Tile	Yellow	-0.2	
325	C	Kitchen	Wall	Ceramic Tile	Yellow	-0.1	
326	D	Dining Room	Wall	Plaster	White	0.0	
327		Calibration				1.0	
328		Calibration				0.6	
329		Calibration				0.3	
330		Calibration				-0.4	
331		Calibration				-0.3	
332		Calibration				-0.1	



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
MERRITT HALL							
333	B	Basement	Wall	Concrete	White	-0.1	
334	B	Basement	Wall	Cinder Block	White	-0.1	
335	C	Basement	Wall	Concrete	White	-0.3	
336		Women's Locker Room	Floor	9x9 Floor Tile	Black	-0.6	
337		1st Floor Custodial	Ceiling	Plaster	White	-0.3	
338		1st Floor Hall	Ceiling	Plaster	White	-0.2	
339	D	Business Office	Wall	Plaster	Pink	-0.4	
340	C	Room 129	Wall	Plaster	Pink	-0.1	
341		Room 129	Ceiling	Plaster	White	-0.1	
342	C	Computer Lab	Wall	Glazed Block	Tan	-0.1	
343	C	Computer Lab	Wall	Glazed Block	Tan	-0.2	
344	B	Room 213	Wall	Glazed Block	Tan	-0.2	
345	A	2nd Floor Storage	Upper Wall	Drywall	Blue	-0.2	
346	A	2nd Floor Storage	Lower Wall	Glazed Block	Tan	0.0	
347	C	2nd Floor Hall	Upper Wall	Drywall	Tan	0.2	
348	C	2nd Floor Hall	Lower Wall	Glazed Block	Tan	-0.1	
349	B	Men's Locker Room	Wall	Ceramic Tile	White	-0.1	
350	D	Daycare	Wall	Plaster	Blue	-0.2	
351	D	Daycare	Wall	Plaster	Blue	0.0	
352	A	Daycare	Upper Wall	Drywall	Yellow	0.0	
353	A	Daycare	Lower Wall	Glazed Block	Tan	0.0	
354	C	2nd Floor Hall	Upper Wall	Plaster	White	-0.1	
355	C	2nd Floor Hall	Lower Wall	Glazed Block	Tan	-0.1	



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429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
356	C	2nd Floor Hall	Upper Wall	Plaster	White	-0.3	
357	C	2nd Floor Hall	Lower Wall	Glazed Block	Tan	0.0	
358	B	Adolescent Outreach	Wall	Plaster	White	-0.2	
359	B	Adolescent Outreach	Upper Wall	Plaster	White	0.2	
360	B	Adolescent Outreach	Lower Wall	Ceramic Tile	White	-0.2	
361	D	3rd Floor Hall	Upper Wall	Plaster	White	-0.1	
362	D	3rd Floor Hall	Lower Wall	Glazed Block	Tan	0.1	
363	A	3rd Floor Hall	Upper Wall	Plaster	White	-0.2	
364	A	3rd Floor Hall	Lower Wall	Glazed Block	Tan	-0.3	
365		Attic	Ceiling	Structural Steel	Red	9.9	Intact
366	B	Attic	Wall	Structural Steel	Red	5.7	Intact
367		Attic	Floor	Concrete	Gray	-0.3	

MAXCY HALL

368	D	1st Floor Hall	Wall	Cinder Block	White	-0.5	
369		1st Floor Hall	Ceiling	Concrete	White	-0.6	
370		1st Floor Hall	Ceiling	Concrete	White	-0.3	
371	D	1st Floor Hall	Wall	Cinder Block	White	-0.4	
372	D	Men's Locker Room	Wall	Cinder Block	White	-0.8	
373	C	1st Floor Hall	Wall	Cinder Block	White	-0.4	
374		1st Floor Hall	Ceiling	Concrete	White	-0.3	
375	A	1st Floor Hall	Wall	Cinder Block	White	-0.1	
376	A	Ice Rink	Wall	Wood	White	-0.2	
377	B	2nd Floor Hall	Wall	Cinder Block	White	-0.1	
378	C	2nd Floor Gym	Wall	Concrete	White	-0.3	
379	C	2nd Floor Hall	Wall	Cinder Block	White	-0.5	



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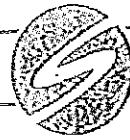
XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Intact, Fair or Poor)
380	D	2nd Floor Hall	Wall	Cinder Block	White	-0.3	
381	A	2nd Floor Hall	Wall	Cinder Block	White	-0.5	
382	B	Room 222	Wall	Cinder Block	White	-0.3	
383	D	Dance Studio	Wall	Cinder Block	White	-0.1	
384	B	Gym	Wall	Cinder Block	White	-0.1	

CRANE HALL

385	C	Instrument Repair Rm.	Wall	Cinder Block	White	-0.2	
386	A	Hosmer Gallery	Wall	Drywall	White	-0.9	
387	D	Room 406	Wall	Cementitious Pegboard	Brown	-0.5	
388	B	Room 216	Wall	Drywall	White	-0.3	
389	D	Room 311	Wall	Cinder Block	White	-0.2	
390	C	3rd Floor Hall	Wall	Cinder Block	White	-0.5	
391	C	3rd Floor Hall	Wall	Cinder Block	White	-0.3	
392	B	Room D209	Wall	Cementitious Pegboard	White	-0.6	
393	C	2nd Floor Hall	Wall	Cinder Block	White	0.1	
394	A	1st Floor Hall	Wall	Cinder Block	White	-0.2	

SERVICE CENTER / HEATING PLANT

395	B	1st Floor Garage	Wall	Cinder Block	Gray	-0.2	
396	D	1st Floor Garage	Wall	Cinder Block	Gray	-0.6	
397	B	1st Floor Garage	Wall	Brick	White	-0.8	
398	A	1st Floor Garage	Wall	Brick	White	-0.7	
399	B	2nd Floor	Wall	Brick	White	-0.6	
400		2nd Floor	Floor	Concrete	Gray	-0.7	
401	D	2nd Floor	Wall	Cinder Block	White	-0.7	
402	A	2nd Floor Maint. Office	Wall	Brick	White	3.4	Intact



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XRF #	Wall	Room	Component	Substrate	Color	XRF Reading	Condition if LBP (Infect, Fair or Poor)
403	A	Garage	Wall	Cinder Block	White	-0.6	
404	C	Garage	Wall	Cinder Block	White	-0.3	
405	C	Storage Room	Wall	Cinder Block	Pink	-0.6	
406	A	Storage Room	Wall	Cinder Block	Pink	-0.8	

LEHMAN HALL

407	c	Kitchen	Wall	Ceramic Tile	White	-0.7	
408	D	Kitchen	Wall	Ceramic Tile	White	-0.6	
409	C	Kitchen	Wall	Drywall	White	-0.5	
410	C	Kitchen	Wall	Ceramic Tile	White	-0.8	
411	C	Kitchen	Wall	Ceramic Tile	White	-0.6	

KNOWLES HALL - NO PAINTED SURFACES

412		Calibration				1.0	
413		Calibration				0.9	
414		Calibration				1.0	
415		Calibration				-0.3	
416		Calibration				-0.1	
417		Calibration				-0.2	

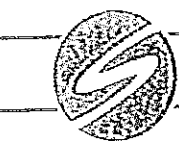


SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Appendix A General conditions of inspection

1. Sienna Environmental Technologies neither accepts nor implies any liability for the implementation of the recommendations found within this report.
2. This inspection was limited to areas accessible to the inspector. Sienna Environmental Technologies neither accepts nor implies any liability for ACBM or LBP that may be present in other areas of the buildings.
3. The results of the laboratory analytical reports that may be contained herein are the product of the knowledge, experience and expertise of the laboratory retained to perform such services. Sienna Environmental Technologies neither accepts nor implies any liability for the sample analysis reports.
4. This report is based on the condition and contents present at the site on the day of the inspection. Sienna Environmental Technologies is not liable for materials, chemicals or other substances of concern that may have been removed from the site, cleaned or disposed of prior to the inspection date or subsequent to that date.
5. An inspection for asbestos or lead-based paint relies heavily upon identification of homogeneous areas, with sampling and laboratory analysis then determined by the quantity of surfaces identified, generally accepted inspection protocols, regulatory requirements, and the inspector's judgment. Specific sample locations are determined with the objective of selecting representative samples. As with any type of sampling, the possibility of obtaining a false positive or false negative does exist, is inherent in the sampling process, and can at times result from the fact that both lead and asbestos fibers are not always uniformly distributed throughout suspect surfaces or materials. Although Sienna Environmental Technologies attempts to minimize the risk of a false positive or false negative result through a comprehensive inspection protocol, the possibility does exist, and could only be completely eliminated through testing and analysis of 100% of each suspect surface, which of course is not practical.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

Appendix B Certifications and licenses

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

Sienna Environmental Technologies LLC
Suite 102
29 Franklin Street
Buffalo, NY 14202

FILE NUMBER: 00-1037
LICENSE NUMBER: 28432
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 01/30/2008
EXPIRATION DATE: 02/28/2009

Authorized Representative—Susanne Kelley

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). This 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 task 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.

Maureen A. Cox, Director

FOR THE COMMISSIONER OF LABOR

**TOXIC SUBSTANCES CONTROL ACT
PAINT CERTIFICATION**

Sienna Environmental Technologies, LLC

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402(a)(1), and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226.

Sienna Environmental Technologies, LLC

Sienna Environmental Technologies, LLC

New York

This certification is valid from the date of issuance and expires December 18, 2009

Kenneth S. Stoller

Kenneth S. Stoller
Kenneth S. Stoller, P.E., QEP, DEE, Chief
Pesticides & Toxic Substances Branch

NY-599-2

Certification #

DFC 42006

Issued On

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2009
Issued April 01, 2008

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE
Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. SUSANNE KELLEY
SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC
429 FRANKLIN STREET SUITE 102
BUFFALO, NY 14202

NY Lab Id No: 11727
EPA Lab Code:

*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:*

Scellaneous

Asbestos in Friable Material Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM Item 198.6 of Manual (NOB by PLM)

Serial No.: 36432

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to inquire about the laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2009
Issued April 10, 2008

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE
Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. ROBERT BELL
AMERISCI BOSTON
8 SCHOOL STREET
EAST WEYMOUTH, MA 02189

NY Lab Id No: 10982
EPA Lab Code: MA00069

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:

Metals III

TIn, Total

EPA 6010B

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Item 198.1 of Manual

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

Semi-Volatile Organics

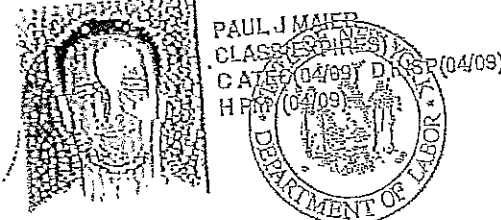
Benzyl alcohol

Method Not Specified

Serial No.: 36810

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 465-5570 to verify laboratory's accreditation status.

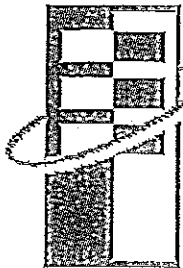
STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



CERT# 08-03595
DMV# 356084718
MUST BE CARRIED ON ASBESTOS PROJECTS

EYES BRO
HAIR BLK
HGT 5' 06"

IF FOUND RETURN TO:
NYSDOE - L&C UNIT
ROOM 290A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



ENVIRONMENTAL EDUCATION
ASSOCIATES, INC.

Corporate Office
346 Austin Street, NY 14207
(716) 833-2929

This certifies that on August 21-22, 2008

Amy Mayer
202 Summit Avenue
Buffalo, N.Y. 14214

Attended and Successfully Completed the U.S.E.P.A. Accredited

Lead Risk Assessor Initial Certification

Per 40 CFR 745.225 (C) (8)

Interim Certificate Number: LRI-08082122-04

Course Examination Date: 08/22/08

Course Completion Date: 08/22/08

Interim Certificate Expiration Date: 02/22/09

A handwritten signature in black ink, appearing to read "Andrew McLellan".

Andrew McLellan, Principal Instructor

A handwritten signature in black ink, appearing to read "Lynn Burlingham".

Lynn Burlingham, Training Coordinator



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Appendix C Laboratory reports



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. - Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212
Date Received: 12/12/2008
Phone: 315-455-2000 Fax: 315-455-9667 Date Analyzed: 12/18/2008
Project: SET954 Raymond Hall Sienna ID: P145

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1209-RAY-100A-1 P145-1	Gray, Fibrous, Non-Homogenous	Drywall - 8th Floor	20%	80%	NAD
1209-RAY-100A-2 P145-2	Gray, Fibrous, Non-Homogenous	Drywall - 7th Floor	20%	80%	NAD
1209-RAY-100B-1 P145-3	White, Fibrous, Homogenous	Joint Compound - 8th Floor	0%	100%	NAD
1209-RAY-100B-2 P145-4	White, Non-Fibrous, Homogenous	Joint Compound - 7th Floor	5%	95%	NAD
1209-RAY-100B-3 P145-5	White, Non-Fibrous, Homogenous	Joint Compound - 5th Floor	0%	100%	NAD
1209-RAY-100B-4 P145-6	White, Non-Fibrous, Homogenous	Joint Compound - 4th Floor	5%	95%	NAD
1209-RAY-100B-5 P145-7	White, Non-Fibrous, Homogenous	Joint Compound - 2nd Floor	5%	95%	1.8% Chrysotile
1209-RAY-101-1 P145-8	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 6th Floor	0%	100%	NAD
1209-RAY-101-2 P145-9	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 5th Floor	0%	100%	NAD
1209-RAY-200B-1 P145-10	White, Non-Fibrous, Homogenous	Ceiling Joint Comp - 8th Floor Kitchen	0%	100%	NAD
1209-RAY-200B-2 P145-11	White, Non-Fibrous, Homogenous	Ceiling Joint Comp - 1st Floor	0%	100%	NAD
1209-RAY-201-1 P145-12	Gray, Fibrous, Homogenous	1x1 Spline Dot & Fissure - 6th Floor	80%	20%	NAD
1209-RAY-201-2 P145-13	Gray, Fibrous, Homogenous	1x1 Spline Dot & Fissure - 6th Floor	75%	25%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

420 Franklin St. - Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Raymond Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1209-RAY-202-1 145-14	Gray, Fibrous, Homogenous	2x2 Dot & Texture CT - 6th Floor	30%	70%	NAD
209-RAY-202-2 145-15	Gray, Fibrous, Homogenous	2x2 Dot & Texture CT - 6th Floor	30%	70%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD.
• Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/12/2008
Date Analyzed: 12/16/2008
Sienna ID: P141

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Flagg Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-FLG-100-1 P141-1	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement Hall	0%	100%	NAD
1210-FLG-100-2 P141-2	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement Hall	0%	100%	NAD
1210-FLG-101A-1 P141-3	Gray, Non-Fibrous, Homogenous	Skim Coat Plaster - 1st Floor Hall	0%	100%	NAD
1210-FLG-101A-2 P141-4	Gray, Non-Fibrous, Homogenous	Skim Coat Plaster - Room 114	0%	100%	NAD
1210-FLG-101A-3 P141-5	Gray, Non-Fibrous, Homogenous	Skim Coat Plaster - Room 206	5%	95%	NAD
1210-FLG-101B-1 P141-6	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Room 114	0%	100%	NAD
1210-FLG-101B-2 P141-7	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 1st Floor Hall	0%	100%	NAD
1210-FLG-101B-3 P141-8	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Room 206A	0%	100%	NAD
1210-FLG-102A-1 P141-9	Gray, Non-Fibrous, Homogenous	Drywall - 1st Floor Hall	0%	100%	NAD
1210-FLG-102A-2 P141-10	Gray, Fibrous, Non- Homogenous	Drywall - 1st Floor Hall	10%	90%	NAD
1210-FLG-102B-1 P141-11	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1210-FLG-102B-2 P141-12	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1210-FLG-102B-3 P141-13	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)

Approved Signatory

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Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/12/2008
Date Analyzed: 12/16/2008
Sienna ID: P141

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Flagg Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-FLG-200-1 P141-14	Gray, Fibrous, Homogenous	2'x2' Dot and Texture Ceiling Tile - Room 164	30%	70%	NAD
1210-FLG-200-2 P141-15	Gray, Fibrous, Homogenous	2'x2' Dot and Texture Ceiling Tile - Room 164	40%	60%	NAD
1210-FLG-201A-1 P141-16	White, Non-Fibrous, Homogenous	Plaster Skim Coat - Room 114	5%	95%	NAD
1210-FLG-201A-2 P141-17	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Men's Room	0%	100%	NAD
1210-FLG-201B-1 P141-18	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - Room 114	0%	100%	NAD
1210-FLG-201-B2 P141-19	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Men's Room	0%	100%	NAD
1210-FLG-202-1 P141-20	White, Non-Fibrous, Homogenous	Textured Popcorn Ceiling - 1st Floor Entryway	0%	100%	NAD
1210-FLG-202-2 P141-21	Gray, Non-Fibrous, Homogenous	Popcorn Ceiling - 1st Floor Entryway	0%	100%	NAD
1210-FLG-202-3 P141-22	Gray, Non-Fibrous, Homogenous	Popcorn Ceiling - 1st Floor Entryway	10%	90%	NAD
1210-FLG-300-1 P141-23	Brown, Non-Fibrous, Homogenous	Brick Floor Mortar - 1st Floor Entryway	0%	100%	NAD
1210-FLG-300-2 P141-24	Brown, Non-Fibrous, Homogenous	Brick Floor Mortar - 1st Floor Entryway	0%	100%	NAD
1210-FLG-400A-1 P141-25	Yellow, Fibrous, Homogenous	Cloth on Mud Fitting - Basement	10%	90%	NAD
1210-FLG-400A-2 P141-26	Tan, Fibrous, Homogenous	Cloth on Mud Fitting - Basement	70%	30%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)

Approved/Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/12/2008
Date Analyzed: 12/16/2008
Stenna ID: P141

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Flagg Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

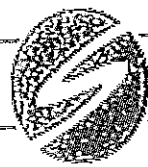
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-FLG-400A-3 P141-27	Yellow, Fibrous, Homogenous	Cloth on Mud Fitting - Basement *Insufficient Sample Size*	10%	90%	NAD
1210-FLG-400B-1 P141-28	Gray, Fibrous, Homogenous	Mud Fitting - Basement	10%	90%	NAD
1210-FLG-400B-2 P141-29	Gray, Fibrous, Homogenous	Mud Fitting - Basement	15%	85%	NAD
1210-FLG-400B-3 P141-30	Gray, Fibrous, Homogenous	Mud Fitting - Basement	20%	80%	NAD
1210-FLG-600-1 P141-31	Black, Fibrous, Homogenous	Vibration Dampener - Basement	30%	70%	NAD
1210-FLG-600-2 P141-32	Black, Fibrous, Homogenous	Vibration Dampener - Basement	15%	85%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)

Approved Signatory

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SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212
Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Crumb Library

Date Received: 12/18/2008
Date Analyzed: 12/28/2008
Sienna ID: P152

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
P152-1	1211-CRU-100A-1 White, Non-Fibrous, Homogenous	Skim Coat Plaster - 2nd Floor Library	0%	100%	NAD
P152-2	1211-CRU-100A-2 White, Non-Fibrous, Non-Homogenous	Skim Coat Plaster - 2nd Floor Library	0%	100%	NAD
P152-3	1211-CRU-100A-3 White, Non-Fibrous, Homogenous	Skim Coat Plaster - 2nd Floor Library	0%	100%	NAD
P152-4	1211-CRU-100B-1 Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Floor Library	5%	95%	NAD
P152-5	1211-CRU-100B-2 Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Floor Library	0%	100%	NAD
P152-6	1211-CRU-100B-3 Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Floor Library	0%	100%	NAD
P152-7	1211-CRU-101-1 Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
P152-8	1211-CRU-101-2 Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
P152-9	1211-CRU-102-1 Gray, Non-Fibrous, Homogenous	Brick Mortar - 1st Floor	5%	95%	NAD
P152-10	1211-CRU-102-2 Gray, Non-Fibrous, Homogenous	Brick Mortar - 1st Floor	0%	100%	NAD
P152-11	1211-CRU-200-1 Gray, Fibrous, Homogenous	1'x1' Dot and Fissure Ceiling Tile - 2nd Floor Library	20%	80%	NAD
P152-12	1211-CRU-200-2 Gray, Fibrous, Homogenous	1'x1' Dot and Fissure Ceiling Tile - 2nd Floor Library	20%	80%	NAD
P152-13	1211-CRU-201-1 Gray, Fibrous, Homogenous	2'x2' Dot and Texture Ceiling Tile - 1st Floor	30%	70%	NAD

Tracy Skalski

Analyst(s)

Approved Signatory

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Project: SET954 Crumb Library

Date Received: 12/18/2008
Date Analyzed: 12/28/2008
Sienna ID: P152

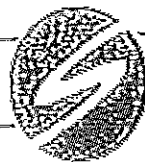
**Polarized Light Microscopy (PLM)
by NY State ELAP Method 198.1**

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1211-CRU-201-2 P152-14	Gray, Fibrous, Homogenous	2x2' Dot and Texture Ceiling Tile - 1st Floor	20%	80%	NAD

Tracy Skalski
Analyst(s)

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Project: SET954 Maxcy Hall

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P157

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-MAX-100-1 P157-1	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 1st Floor Hall	0%	100%	NAD
1217-MAX-100-2 P157-2	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement Stairwell	0%	100%	NAD
1217-MAX-101-1 P157-3	Brown, Non-Fibrous, Homogenous	Brick Mortar - 1st Floor Foyer	0%	100%	NAD
1217-MAX-101-2 P157-4	Brown, Non-Fibrous, Homogenous	Brick Mortar - 1st Floor Foyer	0%	100%	NAD
1217-MAX-200-1 P157-5	Gray, Non-Fibrous, Homogenous	2'x4' Dot Ceiling Tile - Ladies' Locker Room	40%	60%	NAD
1217-MAX-200-2 P157-6	Gray, Non-Fibrous, Homogenous	2'x4' Dot Ceiling Tile - Ladies' Locker Room	70%	30%	NAD
1217-MAX-201-1 P157-7	White, Non-Fibrous, Homogenous	Popcorn Ceiling - 1st Floor Foyer	0%	100%	NAD
1217-MAX-201-2 P157-8	White, Non-Fibrous, Homogenous	Popcorn Ceiling - 1st Floor Foyer	0%	100%	NAD
1217-MAX-201-3 P157-9	White, Non-Fibrous, Homogenous	Popcorn Ceiling - 1st Floor Foyer	0%	100%	NAD

Tracy Skalski
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Date Analyzed: 12/26/2008
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Project: SET954 Crane Music Complex

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-CRA-100-1 P151-1	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Maintenance Shop	0%	100%	NAD
1217-CRA-100-2 P151-2	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Room 410	0%	100%	NAD
1217-CRA-101A-1 P151-3	Gray, Non-Fibrous, Homogenous	Drywall - Hosmer Gallery	0%	100%	NAD
1217-CRA-101A-2 P151-4	Gray, Non-Fibrous, Homogenous	Drywall - Hosmer Gallery	5%	95%	NAD
1217-CRA-101B-1 P151-5	White, Non-Fibrous, Homogenous	Joint Compound - Hosmer Gallery	0%	100%	NAD
1217-CRA-101B-2 P151-6	Tan, Non-Fibrous, Homogenous	Joint Compound - Hosmer Gallery	0%	100%	NAD
1217-CRA-101B-3 P151-7	Tan, Non-Fibrous, Homogenous	Joint Compound - Hosmer Gallery	0%	100%	NAD
1217-CRA-102-1 P151-8	Gray, Fibrous, Homogenous	Transite Wall Board - Room 407	15%	85%	9.8% Chrysotile
1217-CRA-102-2 P151-9	Gray, Fibrous, Homogenous	Transite Wall Board - Room 407	25%	75%	21.1% Chrysotile

Tracy Skalski
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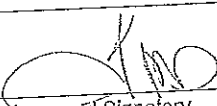
Date Received: 12/18/2008
Date Analyzed: 12/31/2008
Sienna ID: P159

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

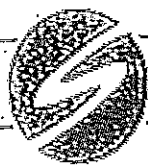
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1212-SAT-100A-1 P159-1	White, Non-Fibrous, Homogenous	Skim Coat Plaster - Auditorium	0%	100%	NAD
1212-SAT-100A-2 P159-2	White, Non-Fibrous, Homogenous	Skim Coat Plaster - 1st Floor Mens Room	0%	100%	NAD
1212-SAT-100A-3 P159-3	White, Non-Fibrous, Homogenous	Skim Coat Plaster - 2nd Floor Ladies Room	0%	100%	NAD
1212-SAT-100A-4 P159-4	White, Non-Fibrous, Homogenous	Skim Coat Plaster - Room 223	0%	100%	NAD
1212-SAT-100A-5 P159-5	White, Non-Fibrous, Homogenous	Skim Coat Plaster - 3rd Floor Mens Room	0%	100%	NAD
1212-SAT-100B-1 P159-6	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Auditorium	0%	100%	NAD
1212-SAT-100B-2 P159-7	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 1st Floor Mens Room	0%	100%	NAD
1212-SAT-100B-3 P159-8	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Floor Ladies Room	0%	100%	NAD
1212-SAT-100B-4 P159-9	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Room 223	0%	100%	NAD
1212-SAT-100B-5 P159-10	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 3rd Floor Mens Room	0%	100%	NAD
1212-SAT-101A-1 P159-11	Gray, Non-Fibrous, Homogenous	Skim Coat Sand Plaster - 1st Floor Hall	0%	100%	NAD
1212-SAT-101A-2 P159-12	Gray, Non-Fibrous, Homogenous	Skim Coat Sand Plaster - Room 113	0%	100%	NAD
1212-SAT-101A-3 P159-13	Gray, Non-Fibrous, Homogenous	Skim Coat Sand Plaster - 2nd Floor Hall	0%	100%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)


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Project: SET954 Satterlee Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1212-SAT-101A-4 P159-14	Gray, Non-Fibrous, Homogenous	Skim Coat Sand Plaster - 2nd Floor Hall	0%	100%	NAD
1212-SAT-101A-5 P159-15	Gray, Non-Fibrous, Homogenous	Skim Coat Sand Plaster - 3rd Floor Hall	0%	100%	NAD
1212-SAT-101B-1 P159-16	Gray, Non-Fibrous, Homogenous	Base Coat Sand Plaster - 1st Floor Hall	0%	100%	NAD
1212-SAT-101B-2 P159-17	Gray, Non-Fibrous, Homogenous	Base Coat Sand Plaster - Room 113	0%	100%	NAD
1212-SAT-101B-3 P159-18	Gray, Non-Fibrous, Homogenous	Base Coat Sand Plaster - 2nd Floor Hall	0%	100%	NAD
1212-SAT-101B-4 P159-19	Gray, Non-Fibrous, Homogenous	Base Coat Sand Plaster - 2nd Floor Hall	0%	100%	NAD
1212-SAT-101B-5 P159-20	Gray, Non-Fibrous, Homogenous	Base Coat Sand Plaster - 3rd Floor Hall	0%	100%	NAD
1212-SAT-102-1 P159-21	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - 1st Floor Hall	0%	100%	NAD
1212-SAT-102-2 P159-22	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - 2nd Floor Hall	0%	100%	NAD
1212-SAT-103-1 P159-23	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1212-SAT-103-2 P159-24	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1212-SAT-104A-1 P159-25	White, Fibrous, Non- Homogenous	Drywall - 1st Floor Hall	0%	100%	NAD
1212-SAT-104A-2 P159-26	White, Fibrous, Homogenous	Drywall - 1st Floor Hall	0%	100%	NAD

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Analyst(s)

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Project: SET954 Satterlee Hall

Date Received: 12/18/2008
Date Analyzed: 12/31/2008
Sienna ID: P159

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1212-SAT-104B-1 P159-27	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1212-SAT-104B-2 P159-28	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1212-SAT-200-1 P159-29	Gray, Non-Fibrous, Homogenous	1x1 Splined Ceiling Tile - 1st Floor Hall	15%	85%	NAD
1212-SAT-200-2 P159-30	Gray, Non-Fibrous, Homogenous	1x1 Splined Ceiling Tile - 1st Floor Hall	10%	90%	NAD
1212-SAT-201A-1 P159-31	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1212-SAT-201B-1 P159-32	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1212-SAT-202-1 P159-33	Brown, Fibrous, Non- Homogenous	1x1 Textured Ceiling Tile - Room 104	40%	60%	NAD
1212-SAT-202-2 P159-34	Brown, Fibrous, Non- Homogenous	1x1 Textured Ceiling Tile - Room 104	30%	70%	NAD
1212-SAT-203-1 P159-35	Gray, Fibrous, Non- Homogenous	2x2 Dot & Texture Ceiling Tile - 1st Floor Hall	20%	80%	NAD
1212-SAT-203-2 P159-36	Gray, Fibrous, Non- Homogenous	2x2 Dot & Texture Ceiling Tile - 1st Floor Hall	40%	60%	NAD
1212-SAT-204-1 P159-37	Brown, Fibrous, Non- Homogenous	2x2 Dot Ceiling Tile - Room 200	20%	80%	NAD
1212-SAT-204-2 P159-38	Brown, Fibrous, Non- Homogenous	2x2 Dot Ceiling Tile - Room 200	15%	85%	NAD

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Project: SET954 Dunn Hall

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P153

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-DUN-100A-1 P153-1	Gray, Fibrous, Non-Homogenous	Drywall - 1st Floor Hall	0%	100%	NAD
1216-DUN-100A-2 P153-2	Gray, Fibrous, Non-Homogenous	Drywall - Room 110	0%	100%	NAD
1216-DUN-100B-1 P153-3	Gray, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1216-DUN-100B-2 P153-4	Gray, Non-Fibrous, Homogenous	Joint Compound - Room 110	0%	100%	NAD
1216-DUN-101-1 P153-5	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - 1st Floor Hall	0%	100%	NAD
1216-DUN-101-2 P153-6	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - 1st Floor Hall	0%	100%	NAD
1216-DUN-200-1 P153-7	Gray, Fibrous, Homogenous	2'x2' Dot Ceiling Tile - Room 101C	70%	30%	NAD
1216-DUN-200-2 P153-8	White, Fibrous, Homogenous	2'x2' Dot Ceiling Tile - Room 101C	60%	40%	NAD
1216-DUN-201A-1 P153-9	Yellow, Fibrous, Non-Homogenous	1'x1' Dot Ceiling Tile - 1st Floor Hall	25%	75%	NAD
1216-DUN-201A-2 P153-10	Yellow, Fibrous, Non-Homogenous	1'x1' Dot Ceiling Tile - 1st Floor Hall	25%	75%	NAD
1216-DUN-202-1 P153-13	Brown, Fibrous, Non-Homogenous	2'x2' Large Dot Ceiling Tile - 1st Floor Dance Studio	20%	80%	NAD
1216-DUN-202-2 P153-14	Brown, Fibrous, Non-Homogenous	2'x2' Large Dot Ceiling Tile - 1st Floor Dance Studio	10%	90%	NAD
1216-DUN-203A-1 P153-15	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Dance Studio	0%	100%	NAD

Tracy Skalski
Analyst(s)


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Project: SET954 Dunn Hall

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P163

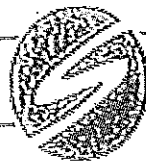
Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-DUN-203A-2 P153-16	White, Non-Fibrous, Homogenous	Plaster Skim Coat - Room 110	0%	100%	NAD
1216-DUN-203A-3 P153-17	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 3rd Floor Custodial Room	0%	100%	NAD
1216-DUN-203B-1 P153-18	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Dance Studio	0%	100%	NAD
1216-DUN-203B-2 P153-19	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - Room 110	0%	100%	NAD
1216-DUN-203B-3 P153-20	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 3rd Floor Custodial Room	0%	100%	NAD
1216-DUN-204-1 P153-21	White, Non-Fibrous, Homogenous	Textured Finish - Room 329	0%	100%	NAD
1216-DUN-204-2 P153-22	White, Non-Fibrous, Homogenous	Textured Finish - Room 329	0%	100%	NAD
1216-DUN-203-3 P153-23	White, Non-Fibrous, Homogenous	Textured Finish - Room 329	0%	100%	NAD
1216-DUN-300-1 P153-24	Gray, Non-Fibrous, Homogenous	Terrazzo - 1st Floor Stairwell	0%	100%	NAD
1216-DUN-300-2 P153-25	Gray, Non-Fibrous, Homogenous	Terrazzo - 1st Floor Stairwell	0%	100%	NAD

Tracy Skalski
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Project: SET954 Dunn Hall

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P153

Polarized Light Microscopy (PLM) of Non-Friable, Organically Bound Materials by NY State ELAP Method 198.6

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-DUN-201B-1 P153-11	Brown, Non-Fibrous, Homogenous	Glue of 1'x1' Dot Ceiling Tile - 1st Floor Hall	5%	95%	Inconclusive: No Asbestos Detected
1216-DUN-201B-2 P153-12	Brown, Non-Fibrous, Homogenous	Glue of 1'x1' Dot Ceiling Tile - 1st Floor Hall	5%	95%	Inconclusive: No Asbestos Detected

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: 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. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.

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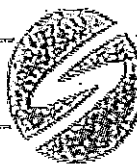
Client Name: Sientia Environmental Technologies, LLC

Tabelle 1
RESULTS OF ELLIC ASBESTOS ANALYSIS BY NY'S ELAP 1984 MCB METHOD
 SECTOR CASES: DUG HALL SUNY POTSDAM.

Amosite Sample #	Client Sample#	Hg Wt%	Sample Weight Grams	Heat, Stirred Organic			Insoluble Asbestos "Inorganic%" %	n Asbestos % by TEM	n Asbestos % by NAD
				Acid Soluble Inorganics %	Mixed Soluble Inorganics %	Acid Soluble Inorganics %			
Q1	2116-DUN-201B-1	0.257	47.3	23.9	43.9	43.9			NAD
D2	Location: Glue Dab Of 201A 1st Floor Hall	0.228	48.7	41.3	42.0	42.0			

Analyzer by Michael E. Collins
Date Analyzed 12/30/2008
Plated by EPA 600M4-22-020 par 40 CFR or ELAP 1983-1 for New York NCB samples NEM
Quantitative Analysis (SentPath BulbAccreditation) or ELAP 1984 for New York's samples NAD = no detections detected during a quantitative analysis; NA = not analyzed Trace =
SentPath by EPA 600R-93-116 (not covered by NYLAP BulbAccreditation) or ELAP 1985-1 for presence or "NA" = No Visible Asbestos" represents asbestos analysis. Analysis is qualitative only. Quantitative results of <0.1 grains should be considered as qualitative only. Qualitative analysis only. NYLAP Lab Code 2056460, NYSDOH
1985. Quantitation for beginning weights of <0.1 grains should be available from NYLAP Laboratory agency for qualitative analysis only. No accreditation coverage available from NYLAP Laboratory agency for quantitative analysis only.

مکالمہ



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Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Merritt Hall Date Analyzed: 12/31/2008
Sienna ID: P158

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-MER-100A-1 P158-1	Gray, Fibrous, Non-Homogenous	Plaster Skim Coat - Room 129	0%	100%	NAD
1217-MER-100A-2 P158-2	Gray, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1217-MER-100A-3 P158-3	Gray, Non-Fibrous, Homogenous	Plaster Skim Coat - 3rd Floor Hall	0%	100%	NAD
1217-MER-200A-1 P158-4	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Custodial Room	5%	95%	NAD
1217-MER-200A-2 P158-5	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1217-MER-100B-1 P158-6	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - Room 129	0%	100%	NAD
1217-MER-100B-2 P158-7	White, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1217-MER-100B-3 P158-8	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 3rd Floor Hall	0%	100%	NAD
1217-MER-200B-1 P158-9	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Custodial Room	0%	100%	NAD
1217-MER-200B-2 P158-10	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1217-MER-101-1 P158-11	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - Computer Lab	0%	100%	NAD
1217-MER-101-2 P158-12	Gray, Non-Fibrous, Homogenous	Glazed Block Mortar - Room 213 Storage	5%	95%	NAD
1217-MER-102A-1 P158-13	White, Fibrous, Homogenous	Drywall - 2nd Floor Storage	10%	90%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

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Project: SET954 Merritt Hall

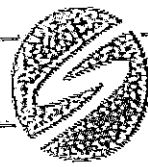
Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-MER-102A-2 P158-14	White, Fibrous, Homogenous	Drywall - 2nd Floor Hall	5%	95%	NAD
1217-MER-102B-1 P158-15	White, Fibrous, Homogenous	Joint Compound - 2nd Floor Storage	0%	100%	NAD
1217-MER-102B-2 P158-16	White, Non-Fibrous, Homogenous	Joint Compound - 2nd Floor Hall	0%	100%	NAD
1217-MER-102B-3 P158-17	White, Non-Fibrous, Homogenous	Joint Compound - 2nd Floor Hall	0%	100%	NAD
1217-MER-103A-1 P158-18	White, Non-Fibrous, Homogenous	Grout of Ceramic Tile - Men's Locker Room	0%	100%	NAD
1217-MER-103A-2 P158-19	White, Non-Fibrous, Homogenous	Grout of Ceramic Tile - Men's Locker Room	0%	100%	NAD
1217-MER-103B-1 P158-20	Gray, Non-Fibrous, Homogenous	Thinset of Ceramic Tile - Men's Locker Room	5%	95%	NAD
1217-MER-103B-2 P158-21	Gray, Non-Fibrous, Homogenous	Thinset of Ceramic Tile - Men's Locker Room	0%	100%	NAD
1217-MER-104-1 P158-22	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1217-MER-104-2 P158-23	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1217-MER-105-1 P158-24	White, Non-Fibrous, Homogenous	Textured Wall Finish - Room 213 Storage	5%	95%	NAD
1217-MER-105-2 P158-25	White, Non-Fibrous, Homogenous	Textured Wall Finish - Room 213 Storage	5%	95%	NAD
1217-MER-105-3 P158-26	White, Non-Fibrous, Homogenous	Textured Wall Finish - Room 213 Storage	5%	95%	NAD

Tracy Skalski
Analyst(s)


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Project: SET954 Merritt Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-MER-201A-1 P158-27	Brown / White, Fibrous, Non-Homogenous	1'x1' Dot Ceiling Tile - 1st Floor Hall	10%	90%	NAD
1217-MER-201A-2 P158-28	Brown / White, Fibrous, Non-Homogenous	1'x1' Dot Ceiling Tile - 1st Floor Hall	20%	80%	NAD
1217-MER-202-1 P158-31	Gray, Fibrous, Homogenous	2'x2' Cementitious Tile - Pool	10%	90%	8.2% Chrysotile
1217-MER-202-2 P158-32	Gray, Fibrous, Homogenous	2'x2' Cementitious Tile - Pool	10%	90%	8.2% Chrysotile
1217-MER-203-1 P158-33	Gray / White, Fibrous, Non-Homogenous	2'x4' Dot and Fissure Ceiling Tile - Daycare	50%	50%	NAD
1217-MER-203-2 P158-34	Gray / White, Fibrous, Non-Homogenous	2'x4' Dot and Fissure Ceiling Tile - Daycare	50%	50%	NAD
1217-MER-301-1 P158-39	Brown, Non-Fibrous, Non-Homogenous	Terrazzo - 3rd Floor Hall	0%	100%	NAD
1217-MER-301-2 P158-40	Brown, Non-Fibrous, Non-Homogenous	Terrazzo - 3rd Floor Hall	0%	100%	NAD

Tracy Skalski
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Project: SET954 Merritt Hall

Polarized Light Microscopy (PLM) of Non-Friable, Organically Bound Materials by NY State ELAP Method 198.6

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-MER-201B-1 P158-29	Brown, Fibrous, Non-Homogenous	Glue of 1'x1' Dot Ceiling Tile - 1st Floor Hall	0%	100%	Inconclusive: No Asbestos Detected
1217-MER-201B-2 P158-30	Brown, Fibrous, Non-Homogenous	Glue of 1'x1' Dot Ceiling Tile - 1st Floor Hall	0%	100%	Inconclusive: No Asbestos Detected
1217-MER-300A-1 P158-35	Black, Non-Fibrous, Homogenous	18"x6" Floor Tile - Women's Locker Room	10%	90%	6.8% Chrysotile
1217-MER-300A-1 P158-36	Black, Non-Fibrous, Homogenous	18"x6" Floor Tile - Women's Locker Room	20%	80%	12.5% Chrysotile
1217-MER-300B-1 P158-37	Black, Non-Fibrous, Homogenous	Mastic of 18"x6" Floor Tile - Women's Locker Room	5%	95%	Inconclusive: No Asbestos Detected
1217-MER-300B-2 P158-38	Black, Non-Fibrous, Homogenous	Mastic of 18"x6" Floor Tile - Women's Locker Room	5%	95%	1.3% Chrysotile

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: 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. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.

Table 1
Summary of Bulk Asbestos Analysis Results by NYSS:ELAP:1984-NONE Method
SET 954; C&S Engineers; Merritt Hall / SUNY Potsdam

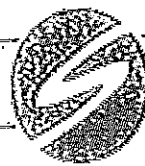
Amersci Sample #	Client Sample#	IG Area	Sample Weight (gram)	Sensitivity, Organic %	Heat Scorable	Acid Scorable	Inorganic %	Asbestos % by TEM
Q1	1217-MER-201B-1		0.590	50.7	6.4	42.9		NAD
Location: Glue Dab Of 201A, 1st Floor Hall.								
Q2	1217-MER-201B-2		0.340	50.3	7.4	40.4		NAD
Location: Glue Dab Of 201A, 1st Floor Hall.								

Analyzed by: Modell E., Collins, Date Analyzed: 12/25/2020

*Quantitative Analysis (Semiquantitative Bulk Asbestos Analysis) is not covered by EPA 600-R-97-04 (not covered by NMLAP Bulk accreditation); or ELAP:1984 for New York samples. NAD = non-detects detected during a quantitative analysis. Trace = (Semiquantitative by EPA 600-R-97-04 for New York samples) or ELAP:1984 for NMLAP Bulk accreditation). Asbestos analysis results of "Present" or "N/A" = N/A. "Absent" represents <1% Quantification for weighing weights of <0.1 grams should be considered as "present" only; Qualitative Analysis Asbestos analysis results of "Present" or "N/A" = N/A. Lab Code 20056-0, NYSDOH results for Qualitative PLM or TEM analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses). AHA Lab # 102843, NYLAP Lab Code 14480.

Warning: Note: PLM limitations, only TEM will resolve fibers <0.25 micrometers in diameter; TEM bulk analysis is representative of the fine grained material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By:



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Project: SET954 Heating Plant / Service Center

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P154

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-HPL-100-1 P154-1	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Garage	0%	100%	NAD
1217-HPL-100-2 P154-2	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Garage	0%	100%	NAD
1217-HPL-101-1 P154-3	Gray, Non-Fibrous, Homogenous	Brick Mortar - Switch Gear Room	0%	100%	NAD
1217-HPL-101-2 P154-4	Gray, Non-Fibrous, Homogenous	Brick Mortar - Switch Gear Room	0%	100%	NAD

Tracy Skalski
Analyst(s)

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Date Received: 12/12/2008
Date Analyzed: 12/18/2008
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Project: SET954 SUNY Potsdam Morey Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

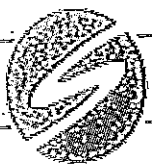
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-MOR-100A-1 P144-1	Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1210-MOR-100A-2 P144-2	Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1210-MOR-100A-3 P144-3	Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1210-MOR-200A-1 P144-4	Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 202	5%	95%	NAD
1210-MOR-200A-2 P144-5	Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 224	0%	100%	NAD
1210-MOR-100B-1 P144-6	Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1210-MOR-100B-2 P144-7	Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1210-MOR-100B-3 P144-8	Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1210-MOR-200B-1 P144-9	Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 202	0%	100%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)

Approved Signatory

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Project: SET954 SUNY Potsdam Morey Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-MOR-200B- 2 P144-10	Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 224	0%	100%	NAD
1210-MOR-101A- 1 P144-11	White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - Room 202	0%	100%	NAD
1210-MOR-101A- 2 P144-12	White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - 1st Floor Mens Room	0%	100%	NAD
1210-MOR-202A- 1 P144-13	White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - 1st Floor Ladies Room	0%	100%	NAD
1210-MOR-101B- 1 P144-14	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - Room 202	5%	95%	NAD
1210-MOR-101B- 2 P144-15	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - 1st Floor Mens Room	0%	100%	NAD
1210-MOR-202B- 1 P144-16	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - 1st Floor Ladies Room	0%	100%	NAD
1210-MOR-102A- 1 P144-17	White, Fibrous, Non- Homogenous	Drywall - Room 253	5%	95%	NAD
1210-MOR-201A- 1 P144-18	Gray, Fibrous, Non- Homogenous	Drywall - Room 253	10%	90%	NAD

Julia McKenzie, Tracy Skalski

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Project: SET954 SUNY Potsdam Morey Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

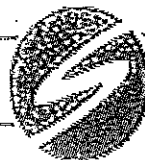
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-MOR-102B-1 P144-19	Tan, Non-Fibrous, Homogenous	Joint Compound - Room 253	0%	100%	NAD
1210-MOR-102B-2 P144-20	Tan, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	5%	95%	NAD
1210-MOR-201B-1 P144-21	Tan, Non-Fibrous, Homogenous	Joint Compound - Room 253	5%	95%	NAD
1210-MOR-201B-2 P144-22	Tan, Non-Fibrous, Homogenous	Joint Compound - Room 253	5%	95%	Trace Chrysotile

Julia McKenzie, Tracy Skalski

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Project: SET954 Carson Hall

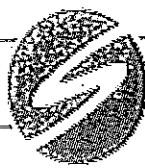
Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-CAR-100A-1 P140-1	Gray, Fibrous, Non-Homogenous	Drywall - Rm 106	10%	90%	NAD
1210-CAR-100B-1 P140-2	White, Non-Fibrous, Homogenous	Joint Compound - Rm 106	0%	100%	NAD
1210-CAR-100B-2 P140-3	Tan, Non-Fibrous; Homogenous	Joint Compound - 2nd Floor Hall	0%	100%	NAD
1210-CAR-101-1 P140-4	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1210-CAR-101-2 P140-5	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Basement	0%	100%	NAD
1210-CAR-102A-1 P140-6	Tan, Non-Fibrous, Homogenous	Plaster Skim Coat - 3rd Floor	0%	100%	NAD
1210-CAR-102A-2 P140-7	Tan, Non-Fibrous, Homogenous	Plaster Skim Coat - 3rd Floor	0%	100%	NAD
1210-CAR-102A-3 P140-8	Tan, Non-Fibrous, Homogenous	Plaster Skim Coat - 3rd Floor	0%	100%	NAD
1210-CAR-102B-1 P140-9	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 3rd Floor	0%	100%	NAD
1210-CAR-102B-2 P140-10	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 3rd Floor	0%	100%	NAD
1210-CAR-102B-3 P140-11	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 3rd Floor	0%	100%	NAD
1210-CAR-200A-1 P140-12	Gray, Fibrous, Non-Homogenous	Ceiling Drywall - 1st Floor Hall	10%	90%	NAD
1210-CAR-200B-1 P140-13	White, Non-Fibrous, Homogenous	Ceiling Joint Compound - 1st Floor Hall	5%	95%	0.26% Chrysotile

Julia McKenzie
Analyst(s)

Approved Signatory

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Date Analyzed: 12/14/2008
Sienna ID: P140

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Carson Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
I210-CAR-201-1 P140-14	Gray, Fibrous, Homogenous	2x2 Large Fissure CT - Rm 106	70%	30%	NAD
I210-CAR-201-2 P140-15	Gray, Fibrous, Homogenous	2x2 Large Fissure CT - Rm 106	70%	30%	NAD
I210-CAR-202A-1 P140-16	Tan, Non-Fibrous, Homogenous	Text. Plaster Skim - Rm 106	5%	95%	2.8% Chrysotile
I210-CAR-202A-2 P140-17	Tan, Non-Fibrous, Homogenous	Text. Plaster Skim - 1st Floor Hall	5%	95%	3.1% Chrysotile
I210-CAR-202A-3 P140-18	Tan, Fibrous, Homogenous	Text. Plaster Skim - Rm 204	5%	95%	3.9% Chrysotile
I210-CAR-202B-1 P140-19	Tan, Non-Fibrous, Homogenous	Text. Plaster Base - Rm 106	0%	100%	NAD
I210-CAR-202B-2 P140-20	Tan, Non-Fibrous, Homogenous	Text. Plaster Base - 1st Fl Hall	0%	100%	NAD
I210-CAR-202B-3 P140-21	Tan, Non-Fibrous, Homogenous	Text. Plaster Base - Rm 204	0%	100%	NAD

Julia McKenzie
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/12/2008
Date Analyzed: 12/17/2008
Sienna ID: P143

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 SUNY Potsdam Mac Vicar Hall

Polarized Light Microscopy (PLM)
by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
P143-1	1210-MCV-100A-1 Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
P143-2	1210-MCV-100A-2 Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 120	0%	100%	NAD
P143-3	1210-MCV-100A-3 Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 203	0%	100%	NAD
P143-4	1210-MCV-200A-1 Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 121	5%	95%	NAD
P143-5	1210-MCV-200A-2 Tan, Non-Fibrous, Homogenous	Sand Finish Plaster Skim Coat - Room 226	5%	95%	NAD
P143-6	1210-MCV-100B-1 Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
P143-7	1210-MCV-100B-2 Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 120	5%	95%	NAD
P143-8	1210-MCV-100B-3 Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 203	0%	100%	NAD
P143-9	1210-MCV-200B-1 Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 121	0%	100%	NAD
P143-10	1210-MCV-200B-2 Gray, Non-Fibrous, Homogenous	Sand Finish Plaster Base Coat - Room 226	0%	100%	NAD
P143-11	1210-MCV-201A-1 White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - 2nd Floor Mens Room	0%	100%	NAD
P143-12	1210-MCV-201A-2 White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - 2nd Floor Mens Room	0%	100%	NAD
P143-13	1210-MCV-201A-3 White, Non-Fibrous, Homogenous	Smooth Plaster Skim Coat - 1st Floor Mens Room	0%	100%	NAD

Tracy Skalski

Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



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LABORATORY REPORT

Attn: Jeffrey Robbins
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Date Received: 12/12/2008
Date Analyzed: 12/17/2008
Sienna ID: P143

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 SUNY Potsdam Mac Vicar Hall

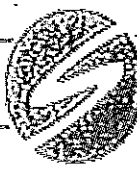
Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
I210-MCV-201B-1 P143-14	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - 2nd Floor Mens Room	0%	100%	NAD
I210-MCV-201B-2 P143-15	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - 2nd Floor Mens Room	0%	100%	NAD
I210-MCV-201B-3 P143-16	Gray, Non-Fibrous, Homogenous	Smooth Plaster Base Coat - 1st Floor Mens Room	0%	100%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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LABORATORY REPORT

Attn: Jeffrey Robbins
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499 Col. Eileen Collins Blvd
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Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Stillman Hall

Date Received: 12/12/2008
Date Analyzed: 12/22/2008
Sienna ID: P146

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1210-STL-100A-1 P146-1	Gray, Fibrous, Non-Homogenous	Drywall - Room 105	30%	70%	NAD
1210-STL-200A-1 P146-2	Gray, Fibrous, Non-Homogenous	Drywall - 1st Floor Hall	0%	100%	NAD
1210-STL-100B-1 P146-3	Tan, Fibrous, Homogenous	Joint Compound - Room 105	0%	100%	NAD
1210-STL-100B-2 P146-4	Tan, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1210-STL-100B-3 P146-5	Tan, Non-Fibrous, Homogenous	Joint Compound - 2nd Floor Hall	0%	100%	NAD
1210-STL-200B-1 P146-6	Tan, Fibrous, Homogenous	Joint Compound - 1st Floor Hall	0%	100%	NAD
1210-STL-200B-2 P146-7	Tan, Fibrous, Homogenous	Joint Compound - 2nd Floor Hall	0%	100%	NAD
1210-STL-201-1 P146-8	Gray, Fibrous, Homogenous	2x2 Dot and Large Fissure Ceiling Tile - Room 105	70%	30%	NAD
1210-STL-201-2 P146-9	Gray, Fibrous, Homogenous	2x2 Dot and Large Fissure Ceiling Tile - Room 105	60%	40%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



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LABORATORY REPORT

Attn: Jeffrey Robbins
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Date Received: 12/30/2008
Date Analyzed: 12/31/2008
Sienna ID: P160

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Sisson Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-SIS-102-1 P160-9	White, Fibrous, Homogenous	Wallpaper - 3rd Floor Hall	5%	95%	NAD
1216-SIS-102-2 P160-10	White, Fibrous, Homogenous	Wallpaper - 2nd Floor Hall	5%	95%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



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Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Sisson Hall

Date Received: 12/30/2008
Date Analyzed: 12/31/2008
Sienna ID: P160

Polarized Light Microscopy (PLM) of Non-Friable, Organically Bound Materials by NY State ELAP Method 198.6

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-SIS-201B-1 P160-16	Brown, Non-Fibrous, Homogenous	Glue Daubs of 201A - 2nd Floor Hall	0%	100%	Inconclusive: No Asbestos Detected
1216-SIS-201B-2 P160-17	Brown, Non-Fibrous, Homogenous	Glue Daubs of 201A - 2nd Floor Hall	0%	100%	Inconclusive: No Asbestos Detected

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: 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. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.

The logo for AmeriSci, featuring the word "AMERI" stacked above "SCI" in a stylized, italicized font.**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114**PLM Bulk Asbestos Report**

Sienna Environmental Technologies, LL Date Received 12/30/08 AmeriSci Job # 208123749
Attn: Suzanne Kelley Date Examined 12/30/08 P.O. #
429 Franklin Street Suite 102 ELAP # 11480 Page 1 of 4
Buffalo, NY 14202 RE: SET 954; C&S Engineers; Sissin Hall (Report Amended
12/30/2008)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-SIS-100A-1	208123749-01	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / Basement		
	Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1216-SIS-100A-2	208123749-02	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / Rm 343		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1216-SIS-100A-3	208123749-03	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / 2nd Fl Stairwell		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1216-SIS-100B-1	208123749-04	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / Basement		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1216-SIS-100B-2	208123749-05	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / Rm 343		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Sissin Hall (Report Amended
12/30/2008)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-SIS-100B-3	208123749-06	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / 2nd Fl, Stairwell		
			Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material
			Asbestos Types:
			Other Material: Cellulose Trace, Non-fibrous 100 %
1216-SIS-101-1	208123749-07	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Lightweight Concrete / 3rd Fl Hall		
			Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material
			Asbestos Types:
			Other Material: Cellulose Trace, Non-fibrous 100 %
1216-SIS-101-2	208123749-08	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Lightweight Concrete / 2nd Fl Hall		
			Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material
			Asbestos Types:
			Other Material: Cellulose Trace, Non-fibrous 100 %
1216-SIS-200-1	208123749-09	Yes	Trace (<1 %) (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Insulation Material / Basement		
			Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Cementitious, Bulk Material
			Asbestos Types: Chrysotile <1 % pc
			Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 %
1216-SIS-200-2	208123749-10L1	Yes	Trace (<1 %) (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Insulation Material / Basement		
			Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Cementitious, Bulk Material
			Asbestos Types: Chrysotile <1 % pc
			Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 %
1216-SIS-200-2	208123749-10L2	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Insulation Material / Basement - Mastic material		
			Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material
			Asbestos Types:
			Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 %

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Sissin Hall (Report Amended
12/30/2008)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-SIS-200-3	208123749-11L1 Location: Insulation Material / Basement	Yes	Trace (<1 %) (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile <1 % pc Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 %		
1216-SIS-200-3	208123749-11L2 Location: Insulation Material / Basement - Mastic material	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass Trace, Non-fibrous 100 %		
1216-SIS-201A-1	208123749-12 Location: 1x1 Texture CT / 3rd Fl Hall	Yes	Trace (<1 %) (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile <1 % pc Other Material: Cellulose Trace, Fibrous glass 85 %, Non-fibrous 15 %		
1216-SIS-201A-2	208123749-13 Location: 1x1 Texture CT / 2nd Fl Hall	Yes	Trace (<1 %) (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile <1 % pc Other Material: Cellulose Trace, Fibrous glass 85 %, Non-fibrous 15 %		
1216-SIS-202-1	208123749-14 Location: 2x2 DOT CT / Rm 142	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: White/Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 45 %, Fibrous glass 40 %, Non-fibrous 15 %		
1216-SIS-202-2	208123749-15 Location: 2x2 Dot CT / Rm 142	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	 Analyst Description: White/Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 45 %, Fibrous glass 40 %, Non-fibrous 15 %		

AmeriSci Job #: 208123749

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Sissin Hall (Report Amended
12/30/2008)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-SIS-203-1	208123749-16	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Textured Ceiling / Rm 5125		
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
1216-SIS-203-2	208123749-17	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Textured Ceiling / Rm 5125		
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
1216-SIS-203-3	208123749-18	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Textured Ceiling / Rm 5125		
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

Reporting Notes:

Analyzed by: Albert Grohmann _____

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

Reviewed By: _____

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results by NY's ELAP 198.4-NQE Method
SET 954; G&S Engineers, Sisson Hall

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram).	Mat Gross Organic %	Mat Substr Inorganic %	Asbestos %	Non-Asbestos Inorganic %	Asbestos % by TEM
01	1216-SIS-201B-F		0.318	53.5	41.3	35.2	31.3	NAD
02	Guo Davis Off 2nd Fl-Hall	1216-SIS-201B-2	0.256	52.3	46.4			

Location: Guo Davis Off 2nd Fl-Hall
Location: Guo Davis Off 2nd Fl-Hall

Analyzed by: Madeline Collins
Date Analyzed: 12/30/2001
Analyzed by: Quantitative Analysis (SemiQual) Bulk Asbestos Analysis - PLM by EPA 600/R-93/16 per 40 CFR or ELAP 198.4 for New York NQE samples. TEM = Asbestos analysis. NAD = no asbestos detected during quantitative analysis. NQ = non-analyzed.

**Quantitative Analysis (SemiQual) Bulk Asbestos Analysis - PLM by EPA 600/R-93/16 (not covered by NY's Lab accreditation) or ELAP 198.4 for New York NQE samples. TEM = NonVisible Asbestos Analysis. GEM = Geometric Mean. NQ = NonQuantitative Analysis. NAD = Not Detected.

<0.1% Quantitation for beginning weights of <0.1 grams should be considered as qualitative only. Qualitative Analysis: Asbestos analysis results of PLM or TEM analysis only from accreditation coverage available from any regulatory agency for qualitative analysis; ALFA Lab # A0284, NYCLAP Lab Code 2005460, NYSDOH EELAP Lab ID 11480.

Wearing mask, PLM filtration, only TEM will resolve fibers <0.25 micrometers in diameter. TEM analysis is representative of the fine granular matrix material and may not be representative of non-uniformly dispersed debris for which PLM filtration is recommended for soils and other heterogeneous materials.

AMERISCI

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Sienna Environmental Technologies, LL Date Received 12/30/08 AmeriSci Job # 208123751
Attn: Suzanne Kelley Date Examined 12/30/08 P.O. #
429 Franklin Street Suite 102 ELAP # 11480 Page 1 of 4
RE: SET 954; C&S Engineers; Thatcher Hall, SUNY Potsdam
Buffalo, NY 14202

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-THA-100-1	208123751-01	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Cinder Block Mortar / 1st Floor Mechanical		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-100-2	208123751-02	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Cinder Block Mortar / 1st Floor Mechanical		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-101A-1	208123751-03	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Grout Of Ceramic Tile / Kitchen		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-101A-2	208123751-04	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Grout Of Ceramic Tile / Kitchen		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-101B-1	208123751-05	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Thinset Of Ceramic Tile / Kitchen		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		

AmeriSci Job #: 208123751

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Thatcher Hall, SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-THA-101B-2	208123751-06	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Thinset Of Ceramic Tile / Kitchen		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-102A-1	208123751-07	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Skim Coat / 2nd Floor Dining Room		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-102A-2	208123751-08	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Skim Coat / 2nd Floor Dining Room		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-102A-3	208123751-09	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Skim Coat / 2nd Floor Dining Room		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-102B-1	208123751-10	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Base Coat / 2nd Floor Dining Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-102B-2	208123751-11	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Base Coat / 2nd Floor Dining Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		

AmeriSci Job #: 208123751

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Thatcher Hall, SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1216-THA-102B-3	208123751-12	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: Plaster Base Coat / 2nd Floor Dining Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1216-THA-200-1	208123751-13	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: 1x1 Fissure Ceiling Tile / Dining Room		
	Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 20 %, Fibrous glass 50 %, Non-fibrous 30 %		
1216-THA-200-2	208123751-14	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: 1x1 Fissure Ceiling Tile / Dining Room		
	Analyst Description: Beige, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 20 %, Fibrous glass 50 %, Non-fibrous 30 %		
1216-THA-201-1	208123751-15	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: 2x2 Gypsum Ceiling Tile / Kitchen		
	Analyst Description: White, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 10 %, Fibrous glass Trace, Non-fibrous 90 %		
1216-THA-201-2	208123751-16	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/30/08
	Location: 2x2 Gypsum Ceiling Tile / Kitchen		
	Analyst Description: White, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 10 %, Fibrous glass Trace, Non-fibrous 90 %		

AmeriSci Job #: 208123751

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineers; Thatcher Hall, SUNY Potsdam

Reporting Notes:

Analyzed by: Karol H. Liu 
*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94). National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843.

END OF REPORT

Reviewed By:

AMERI SCI

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Sienna Environmental Technologies, LL Date Received 12/30/08 AmeriSci Job # 208123750
Attn: Suzanne Kelley Date Examined 12/30/08 P.O. #
429 Franklin Street Suite 102 ELAP # 11480 Page 1 of 5
Buffalo, NY 14202 RE: SET 954; C&S Engineer, SUNY Potsdam; Stowell Hall, SUNY
Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1211-STO-100-1	208123750-01	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Cinder Block Mortar / Equipment Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-100-2	208123750-02	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Cinder Block Mortar / Room 117		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-101-1	208123750-03	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Glazed Block Mortar / Room 123A		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-101-2	208123750-04	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Glazed Block Mortar / 2nd Floor Hall		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-102-1	208123750-05	Yes	16.7 % (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Cementitious Panel / Room 116		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types: Chrysotile 16.7 %		
	Other Material: Non-fibrous 83.3 %		

AmeriSci Job #: 208123750

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineer, SUNY Potsdam; Stowell Hall, SUNY
Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1211-STO-102-2	208123750-06	Yes	17.4 % (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Cementitious Panel / Room 116		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types: Chrysotile 17.4 %		
	Other Material: Non-fibrous 82.6 %		
1211-STO-103A-1	208123750-07	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / Room 132		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-103A-2	208123750-08	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / Room 222		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-103A-3	208123750-09	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / Room 312A		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-202A-1	208123750-10	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / 1st Floor Mehs Room		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-202A-2	208123750-11	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Skim Coat / 2nd Floor Ladies Room		
	Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		

AmeriSci Job #: 208123750

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineer, SUNY Potsdam; Stowell Hall, SUNY
Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1211-STO-103B-1	208123750-12	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / Room 132		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1211-STO-103B-2	208123750-13	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / Room 222		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1211-STO-103B-3	208123750-14	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / Room 312A		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1211-STO-202B-1	208123750-15	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / 1st Floor Men's Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1211-STO-202B-2	208123750-16	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Plaster Base Coat / 2nd Floor Ladies Room		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose Trace, Non-fibrous 100 %		
1211-STO-104-1	208123750-17	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Mortar Of White Brick / 1st Floor Hall		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		

Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos ReportSET 954; C&S Engineer, SUNY Potsdam; Stowell Hall, SUNY
Potsdam

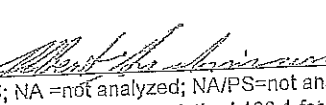
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
1211-STO-104-2	208123750-18	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: Mortar Of White Brick / 1st Floor Hall		
	Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material		
	Asbestos Types:		
	Other Material: Non-fibrous 100 %		
1211-STO-200-1	208123750-19	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: 2x4 Dot + Fissure Ceiling Tile / Basement Hall		
	Analyst Description: White/Grey, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 45 %, Fibrous glass 40 %, Non-fibrous 15 %		
1211-STO-200-2	208123750-20	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: 2x4 Dot + Fissure Ceiling Tile / Basement Hall		
	Analyst Description: White/Grey, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 45 %, Fibrous glass 40 %, Non-fibrous 15 %		
1211-STO-201-1	208123750-21	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: 2x4 Dot Ceiling Tile / 1st Floor Hall		
	Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 50 %, Fibrous glass 35 %, Non-fibrous 15 %		
1211-STO-201-2	208123750-22	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 12/30/08
	Location: 2x4 Dot Ceiling Tile / 1st Floor Hall		
	Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material		
	Asbestos Types:		
	Other Material: Cellulose 50 %, Fibrous glass 35 %, Non-fibrous 15 %		

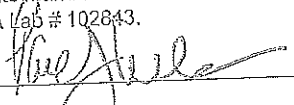
Client Name: Sienna Environmental Technologies, LLC

PLM Bulk Asbestos Report

SET 954; C&S Engineer, SUNY Potsdam; Stowell Hall, SUNY
Potsdam

Reporting Notes:

Analyzed by: Albert Grohmann 
Analyzed by: Albert Grohmann _____
*NAD/NSD = no asbestos detected; NA = not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA lab # 102843.

Reviewed By: 

END OF REPORT



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212
Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Knowles Dining Hall

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P155

**Polarized Light Microscopy (PLM)
by NY State ELAP Method 198.1**

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-KNO-100-1 P155-1	Brown, Non-Fibrous, Homogenous	Brick Mortar - Dining Room	0%	100%	NAD
1217-KNO-100-2 P155-2	Brown, Non-Fibrous, Homogenous	Brick Mortar - Dining Room	0%	100%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



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LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
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Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Kellas Hall

Date Received: 12/12/2008
Date Analyzed: 12/17/2008
Sienna ID: P142

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1211-KEL-100-1 P142-1	Gray, Non-Fibrous, Homogenous.	Cinder Block Mortar - Basement	0%	100%	NAD
1211-KEL-100-2 P142-2	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Mezzanine	0%	100%	NAD
1211-KEL-101-1 P142-3	Brown, Non-Fibrous, Homogenous	Brick Mortar - Restroom Lower Level	0%	100%	NAD
1211-KEL-101-2 P142-4	Brown, Non-Fibrous, Homogenous	Brick Mortar - Restroom Lower Level	0%	100%	NAD
1211-KEL-102A-1 P142-5	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1211-KEL-102A-2 P142-6	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1211-KEL-102B-1 P142-7	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1211-KEL-102B-2 P142-8	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1211-KEL-103A-1 P142-9	Gray, Fibrous, Homogenous	Drywall - 1st Floor Foyer	5%	95%	NAD
1211-KEL-103A-2 P142-10	Gray, Non-Fibrous, Homogenous	Drywall - 1st Floor Foyer	10%	90%	NAD
1211-KEL-103B-1 P142-11	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Foyer	0%	100%	NAD
1211-KEL-103B-2 P142-12	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Foyer	0%	100%	NAD
1211-KEL-103B-3 P142-13	White, Non-Fibrous, Homogenous	Joint Compound - 1st Floor Foyer	0%	100%	NAD

Julia McKenzie, Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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LABORATORY REPORT

Attn: Jeffrey Robbins
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Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 Kellas Hall

Date Received: 12/12/2008
Date Analyzed: 12/17/2008
Sienna ID: P142

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1211-KEL-200A-1 P142-14	Gray, Non-Fibrous, Homogenous	Plaster Skim Coat - Lower Level Ladies Room	0%	100%	NAD
1211-KEL-200B-1 P142-15	White, Non-Fibrous, Homogenous	Plaster Base Coat - Lower Level Ladies Room	0%	100%	NAD
1211-KEL-201-1 P142-16	Gray, Fibrous, Homogenous	Ceiling Tile 2'x4' - Archaeology Lab	30%	70%	NAD
1211-KEL-201-2 P142-17	Gray, Fibrous, Homogenous	Ceiling Tile 2'x4' - Archaeology Lab	30%	70%	NAD
1211-KEL-500-1 P142-18	Gray, Fibrous, Homogenous	Spray-On Insulation - 2nd Floor Near Stairs	70%	30%	NAD
1211-KEL-500-2 P142-19	Gray, Fibrous, Homogenous	Spray-On Insulation - 2nd Floor Near Stairs	65%	35%	NAD
1211-KEL-500-3 P142-20	Gray, Fibrous, Homogenous	Spray-On Insulation - 1st Floor Rear Corridor	60%	40%	NAD

Julia McKenzie, Tracy Skalski
Analyst(s)

Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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LABORATORY REPORT

Attn: Jeffrey Robbins
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499 Col. Eileen Collins Blvd
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Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 SUNY Potsdam Brainerd Hall

Date Received: 12/18/2008
Date Analyzed: 12/26/2008
Sienna ID: P150

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-BRA-100A-1 P150-1	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-100A-2 P150-2	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-100A-3 P150-3	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1216-BRA-202A-1 P150-4	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-202A-2 P150-5	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1216-BRA-100B-1 P150-6	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-100B-2 P150-7	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-100B-3 P150-8	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1216-BRA-202B-1 P150-9	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1216-BRA-202B-2 P150-10	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1216-BRA-101-1 P150-11	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 1st Floor Hall	0%	100%	NAD
1216-BRA-101-2 P150-12	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 1st Floor Electrical Room	5%	95%	NAD
1216-BRA-200-1 P150-13	Brown, Fibrous, Homogenous	2'x4' Dot Ceiling Tile - 2nd Floor Hall	40%	60%	NAD

Tracy Skalski
Analyst(s)


Approved Signatory

Disclaimers: NAD = No asbestos detected. Results relate only to samples provided by client. This report shall not be reproduced, except in full, without written approval by Sienna. Samples analyzed as NAD or Trace (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
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Syracuse, NY 13212

Date Received: 12/18/2008
Date Analyzed: 12/26/2008
Sienna ID: P150

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 SUNY Potsdam Brainerd Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-BRA-200-2 P150-14	Brown, Fibrous, Homogenous	2'x4' Dot Ceiling Tile - 2nd Floor Hall	30%	70%	NAD
1216-BRA-201-1 P150-15	White, Fibrous, Homogenous	Popcorn Ceiling Finish - 2nd Floor Art Room	80%	20%	NAD
1216-BRA-201-2 P150-16	White, Fibrous, Homogenous	Popcorn Ceiling Finish - 2nd Floor Art Room	70%	30%	NAD
1216-BRA-201-3 P150-17	White, Fibrous, Homogenous	Popcorn Ceiling Finish - 2nd Floor Art Room	90%	10%	NAD
1216-BRA-203A-1 P150-18	Gray, Non-Fibrous, Homogenous	Drywall - Room 125	5%	95%	NAD
1216-BRA-203A-2 P150-19	Gray, Non-Fibrous, Homogenous	Drywall - Room 125	5%	95%	NAD
1216-BRA-203B-1 P150-20	White, Non-Fibrous, Homogenous	Joint Compound - Room 125	5%	95%	NAD
1216-BRA-203B-2 P150-21	White, Non-Fibrous, Homogenous	Joint Compound - Room 125	5%	95%	NAD
1216-BRA-203B-3 P150-22	White, Non-Fibrous, Homogenous	Joint Compound - Room 125	0%	100%	NAD
1216-BRA-300-1 P150-23	Gray, Non-Fibrous, Homogenous	Brick Mortar - 2nd Floor Hall	0%	100%	NAD
1216-BRA-300-2 P150-24	Gray, Non-Fibrous, Homogenous	Brick Mortar - 2nd Floor Hall	0%	100%	NAD

Tracy Skalski

Analyst(s)

Approved Signatory

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SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin St. - Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 SUNY Potsdam Timmerman Hall

Date Received: 12/12/2008
Date Analyzed: 12/23/2008
Sienna ID: P147

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

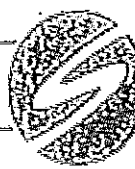
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1211-TIM-100A-1 P147-1	Gray, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1211-TIM-100A-2 P147-2	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1211-TIM-100A-3 P147-3	Tan, Non-Fibrous, Homogenous	Plaster Skim Coat - 2nd Floor Hall	0%	100%	NAD
1211-TIM-200A-1 P147-4	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Hall	0%	100%	NAD
1211-TIM-200A-2 P147-5	White, Non-Fibrous, Homogenous	Plaster Skim Coat - 1st Floor Ladies Room	0%	100%	NAD
1211-TIM-100B-1 P147-6	White, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1211-TIM-100B-2 P147-7	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1211-TIM-100B-3 P147-8	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 2nd Floor Hall	0%	100%	NAD
1211-TIM-200B-1 P147-9	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Hall	0%	100%	NAD
1211-TIM-200B-2 P147-10	Gray, Non-Fibrous, Homogenous	Plaster Base Coat - 1st Floor Ladies Room	0%	100%	NAD
1211-TIM-101-1 P147-11	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 1st Floor Hall	0%	100%	NAD
1211-TIM-101-2 P147-12	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - 1st Floor Hall	0%	100%	NAD
1211-TIM-102A-1 P147-13	White, Non-Fibrous, Homogenous	Grout of 2x2 Ceramic Tile - 1st Floor Ladies Room	0%	100%	NAD

Julia McKenzie, Tracy Skalski

Analyst(s)

Approved Signatory

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LABORATORY REPORT

Attn: Jeffrey Robbins
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Phone: 315-455-2000 Fax: 315-455-9667
Project: SET954 SUNY Potsdam Timmerman Hall

Date Received: 12/12/2008
Date Analyzed: 12/23/2008
Sienna ID: P147

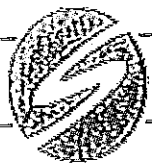
**Polarized Light Microscopy (PLM)
by NY State ELAP Method 198.1**

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1211-TIM-102A-2 P147-14	White, Non-Fibrous, Homogenous	Grout of 2x2 Ceramic Tile - 1st Floor Ladies Room	0%	100%	NAD
1211-TIM-102B-1 P147-15	Gray, Non-Fibrous, Homogenous	Mortar of 2x2 Ceramic Tile - 1st Floor Ladies Room	0%	100%	NAD
211-TIM-102B-2 P147-16	Gray, Non-Fibrous, Homogenous	Mortar of 2x2 Ceramic Tile - 1st Floor Ladies Room	0%	100%	NAD

Julia McKenzie, Tracy Skalski
Analyst(s)

Approved Signatory

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LABORATORY REPORT

Attn: Jeffrey Robbins
C & S Engineers
499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/18/2008
Date Analyzed: 12/26/2008
Sienna ID: P149

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Barrington Student Union

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

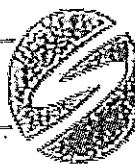
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-BAR-100A-1 P149-1	White, Non-Fibrous, Homogenous	Skim Coat Plaster - Mailroom Hall	0%	100%	NAD
1216-BAR-100A-2 P149-2	White, Non-Fibrous, Homogenous	Skim Coat Plaster - Dining Court	0%	100%	NAD
1216-BAR-100A-3 P149-3	White, Non-Fibrous, Homogenous	Skim Coat Plaster - 2nd Fl Corridor	0%	100%	NAD
1216-BAR-100A-4 P149-4	White, Non-Fibrous, Homogenous	Skim Coat Plaster - 2nd Fl Corridor	0%	100%	NAD
1216-BAR-100A-5 P149-5	White, Non-Fibrous, Homogenous	Skim Coat Plaster - Fireside Lounge	0%	100%	NAD
1216-BAR-100B-1 P149-6	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Mailroom Hall	0%	100%	NAD
1216-BAR-100B-2 P149-7	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Dining Court	0%	100%	NAD
1216-BAR-100B-3 P149-8	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Fl Corridor	0%	100%	NAD
1216-BAR-100B-4 P149-9	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - 2nd Fl Corridor	0%	100%	NAD
1216-BAR-100B-5 P149-10	Gray, Non-Fibrous, Homogenous	Base Coat Plaster - Fireside Lounge	0%	100%	NAD
1216-BAR-101A-1 P149-11	Gray, Fibrous, Non- Homogenous	Drywall - Convenience Store	20%	80%	NAD
1216-BAR-101A-2 P149-12	Gray, Fibrous, Homogenous	Drywall - Convenience Store	5%	95%	NAD
1216-BAR-101B-1 P149-13	White, Non-Fibrous, Homogenous	Joint Compound - Convenience Store	0%	100%	NAD

Tracy Skalski

Analyst(s)

Approved Signatory

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Date Received: 12/18/2008
Date Analyzed: 12/26/2008
Sienna ID: P149

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Barrington Student Union

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

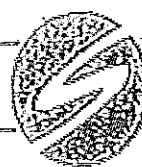
Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
I216-BAR-101B-2 P149-14	White, Non-Fibrous, Homogenous	Joint Compound - Convenience Store	0%	100%	NAD
I216-BAR-102-1 P149-15	White, Fibrous, Homogenous	Wallpaper - 2nd Fl Rm B	0%	100%	NAD
I216-BAR-102-2 P149-16	White, Fibrous, Homogenous	Wallpaper - 2nd Fl Rm B	0%	100%	NAD
I216-BAR-103-1 P149-17	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Attic	5%	95%	NAD
I216-BAR-103-2 P149-18	Gray, Non-Fibrous, Homogenous	Cinder Block Mortar - Attic	0%	100%	NAD
I216-BAR-200-1 P149-19	Gray, Fibrous, Homogenous	2x4 Dot & Fissure CT - Mailroom Corridor	70%	30%	NAD
I216-BAR-200-2 P149-20	Gray, Fibrous, Homogenous	2x4 Dot & Fissure CT - Mailroom Corridor	70%	30%	NAD
I216-BAR-201-1 P149-21	Tan, Fibrous, Homogenous	2x2 Dot & Fissure CT - Bookstore	80%	20%	NAD
I216-BAR-201-2 P149-22	Tan, Fibrous, Homogenous	2x2 Dot & Fissure CT - Bookstore	75%	25%	NAD
I216-BAR-202-1 P149-23	Brown, Fibrous, Non- Homogenous	2x2 Smooth CT - Dining Rm	40%	60%	NAD
I216-BAR-202-2 P149-24	Brown, Fibrous, Homogenous	2x2 Smooth CT - Dining Rm	20%	80%	NAD
I216-BAR-203-1 P149-25	Gray, Fibrous, Homogenous	1x1 Ceiling Tile - Dining Rm	30%	70%	NAD
I216-BAR-203-2 P149-26	Gray, Fibrous, Homogenous	1x1 Ceiling Tile - Dining Rm	70%	30%	NAD

Tracy Skalski

Analyst(s)

Approved Signatory

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LABORATORY REPORT

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Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Barrington Student Union

Date Received: 12/18/2008
Date Analyzed: 12/26/2008
Sienna ID: P149

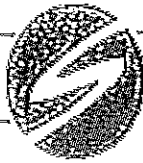
Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1216-BAR-204-1 149-27	Tan, Fibrous, Homogenous	Popcorn Ceiling - Fireside Lounge	5%	95%	NAD
.216-BAR-204-2 P149-28	Tan, Fibrous, Homogenous	Popcorn Ceiling - Fireside Lounge	0%	100%	NAD
216-BAR-204-3 149-29	Tan, Fibrous, Homogenous	Popcorn Ceiling - Fireside Lounge	0%	100%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

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LABORATORY REPORT

Attn: Jeffrey Robbins
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499 Col. Eileen Collins Blvd
Syracuse, NY 13212

Date Received: 12/18/2008
Date Analyzed: 12/29/2008
Sienna ID: P156

Phone: 315-455-2000 Fax: 315-455-9667

Project: SET954 Lehmann Hall

Polarized Light Microscopy (PLM) by NY State ELAP Method 198.1

Sample	Description	Location	% Fibrous	% Non-Fibrous	% Asbestos Type
1217-LEH-100A-1 P156-1	Gray, Fibrous, Non-Homogenous	Drywall - Kitchen	10%	90%	NAD
1217-LEH-100A-2 P156-2	Gray, Fibrous, Non-Homogenous	Drywall - Kitchen	20%	80%	NAD
217-LEH-100B-1 P156-3	Gray, Non-Fibrous, Homogenous	Joint Compound - Kitchen	0%	100%	NAD
1217-LEH-100B-2 P156-4	Gray, Non-Fibrous, Homogenous	Joint Compound - Kitchen	0%	100%	NAD
217-LEH-100B-3 P156-5	Gray, Non-Fibrous, Homogenous	Joint Compound - Kitchen	0%	100%	NAD

Tracy Skalski
Analyst(s)

Approved Signatory

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Traces (<1%) cannot be guaranteed. Quantitative transmission electron microscopy is currently the only reliable method that can be used to determine if this material can be considered or treated as non-asbestos containing. Analysis performed by Sienna Environmental Technologies, NY ELAP #11727.

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fax Report to:

Client/Contact:	<u>CJS Engineers</u>	<u>Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>RAYMOND HALL</u>		RUSH 48 Hour
Job #:	<u>SET954</u>	Total # Samples: <u>15</u>	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1209-RAY-100A-1	Drywall	8th floor	1
1209-RAY-100A-2	Drywall	7th floor	2
1209-RAY-100B-1	Joint compound	8th floor	3
1209-RAY-100B-2	Joint compound	7th floor	4
1209-RAY-100B-3	Joint compound	5th floor	5
1209-RAY-100B-4	Joint compound	4th floor	6
1209-RAY-100B-5	Joint compound	2nd floor	7
1209-RAY-101-1	Cinder block mortar	6th floor	8
1209-RAY-101-2	Cinder block mortar	5th floor	9
1209-RAY-200B-1	Ceiline joint comp.	8th floor kitchen	10
1209-RAY-200B-2	Ceiline joint comp.	1st floor	11
1209-RAY-201-1	1'x1' spline dot fissure	6th floor	12
1209-RAY-201-2	1'x1' spline dot fissure	6th floor	13
1209-RAY-202-1	2'x2' dot & texture CT	6th floor	14
1209-RAY-202-2	2'x2' dot & texture CT	6th floor	15

Notes:	Sienna Environmental Technologies
<i>Paul J. Main</i>	<input checked="" type="checkbox"/> Accept
Sampled By: <i>Paul J. Main</i>	<input type="checkbox"/> Reject

Relinquished By: <i>Paul J. Main</i>	Date: 12/9/08
	Date: 12/10/08
	Date: 12/12/08 TUE

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Fax Report to:

Chain of Custody Document

Client/Contact:	CSS Engineers Jeffrey Robbins	Turn around (circle)
Building/Location:	FLAGG HALL	RUSH 48 Hour
Job #:	SET954 Total # Samples: 32	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1210-FLG-100-1	Cinder block mortar	Basement Hall	P141-1
1210-FLG-100-2	Cinder block mortar	Basement Hall	1 -2
1210-FLG-101A-1	Skim Coat plaster	1st Floor Hall	-3
1210-FLG-101A-2	Skim Coat plaster	Rm 114	-4
1210-FLG-101A-3	Skim Coat plaster	Rm 206	-5
1210-FLG-101B-1	Base Coat plaster	Rm 114	-6
1210-FLG-101B-2	Base Coat plaster	1st Floor Hall	-7
1210-FLG-101B-3	Base Coat plaster	Rm 206 A	-8
1210-FLG-102A-1	Drywall	1st Floor Hall	-9
1210-FLG-102A-2	Dry wall	1st Floor Hall	-10
1210-FLG-102B-1	Joint Compound	1st floor Hall	-11
1210-FLG-102B-2	Joint Compound	1st floor Hall	-12
1210-FLG-102B-3	Joint Compound	1st floor Hall	-13
1210-FLG-200-1	2x2 Dot i Texture CT	Rm 1164	-14
1210-FLG-200-2	2x2 Dot i Texture CT	Rm 1164	Sienna Environmental Technologies <input checked="" type="checkbox"/> Accept -15
1210-FLG-201A-1	Plaster Skim Coat	Rm 114	<input type="checkbox"/> Reject

Notes:

pg 1 of 2

Sampled By:

Jean T. May

Date:

12/10/08

Relinquished By:

Jean T. May

Date:

12/10/08

0111

01111111

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Fax Report to:

Chain of Custody Document

Client/Contact:	<u>C & S Engineers</u>	<u>Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>FLAGG HALL</u>		RUSH 48 Hour
Job #:	<u>SET954</u>	Total # Samples: <u>32</u>	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1210-FLG-201A2	Plaster skim coat	2nd fl. men's Room	PW1-17
1210-FLG-201B-1	Plaster base coat	Rm 114	-18
1210-FLG-201B-2	plaster base coat	2nd fl. men's room	-19
1210-FLG-202-1	Textured popcorn clg.	1st floor entry way	-20
1210-FLG-202-2	popcorn ceiling	1st floor entry way	-21
1210-FLG-202-3	popcorn ceiling	1st floor entry way	-22
1210-FLG-300-1	Brick floor mortar	1st floor entry way	-23
1210-FLG-300-2	Brick floor mortar	1st floor entry way	-24
1210-FLG-400A-1	Cloth on mud fitting	Basement	-25
1210-FLG-400A2	Cloth on mud fitting	Basement	-26
1210-FLG-400A3	Cloth on mud fitting	Basement	-27
1210-FLG-400B-1	mud fitting	Basement	-28
1210-FLG-400B-2	mud fitting	Basement	-29
1210-FLG-400B-3	mud fitting	Basement	-30
1210-FLG-600-1	vibration damper	Basement	-31
1210-FLG-600-2	vibration damper	Basement	Sienna Environmental Engineering 1210-32

Notes:

PS 2 of 2

Accept
 Reject

Implied By:

Paul J. May

Date: 12/10/08

Relinquished By:

Paul J. May

Date: 12/10/08

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429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

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To Report to:

Client/Contact:	<u>CJS Engineers-Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>CRUMB LIBRARY</u>	RUSH 48 Hour
Job #:	<u>SET 954</u>	Total # Samples: <u>14</u>
		24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
211-CRU-100A-1	Skim coat plaster	2nd fl. library	152-1
211-CRU-100A-2	Skim coat plaster	2nd fl. library	-2
211-CRU-100A-3	Skim coat plaster	2nd fl. library	-3
211-CRU-100B-1	Base coat plaster	2nd fl. library	-4
211-CRU-100B-2	Base coat plaster	2nd fl. library	-5
211-CRU-100B-3	Base coat plaster	2nd fl. library	-6
211-CRU-101-1	Cinder block mortar	Basement	-7
211-CRU-101-2	Cinder block mortar	Basement	-8
211-CRU-102-1	Brick mortar	1st floor	-9
211-CRU-102-2	Brick mortar	1st floor	-10
211-CRU-200-1	1x1 dot fissure CT	2nd floor library	-11
211-CRU-200-2	1x1 dot fissure CT	2nd floor library	-12
211-CRU-201-1	2x2 dot texture CT	1st floor	-13
211-CRU-201-2	2x2 dot texture CT	1st floor	152-14

Sienna Environmental
Technologies

Accept

Reject

Notes:

Sampled By: Paul J. Mainz

Date: 12/11/08

Linquished By: Paul J. Mainz

Date: 12/11/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Report to: _____

Client/Contact: <u>CJS Engineers - Jeffrey Robbins</u>	Turn around (circle)
Building/Location: <u>MAXCY HALL</u>	RUSH 48 Hour
Job #: <u>SETA54</u> Total # Samples: <u>9</u>	24 Hour 72 Hour

PLM TEM AAS OTHER

Notes:

Sampled By:

Paul J. Mayr

Relinquished By:

Dic - II

Date: 12/17/08

Date: 12 / 08

1 1 1 1 1

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Fax 716-332-3136

Chain of Custody Document

xx Report to: _____

Client/Contact:	<u>CJS Engineers - Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>CRANE MUSIC COMPLEX</u>	RUSH 48 Hour
Job #:	<u>SET 954</u>	Total # Samples: <u>9</u>
		24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes:

Sampled By:

Paul T. May

Languished By

Frank May

Date: 12/17/08

Date: _____

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

ix Report to:

Client/Contact:	C'S Engineers Jeffrey Robbins	Turn around (circle)
Building/Location:	SATTER LEE HALL	RUSH 48 Hour
Job #:	SET 954 Total # Samples: 38	24 Hour 72 Hour

X PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1212-SAT-100A-1	Skim coat plaster	Auditorium	P159-1
1212-SAT-100A-2	Skim coat plaster	1st fl. mens room	-2
1212-SAT-100A-3	Skim coat plaster	2nd fl. ladies rm.	-3
1212-SAT-100A-4	Skim coat plaster	Rm 223	-4
1212-SAT-100A-5	Skim coat plaster	3rd fl men's room	-5
1212-SAT-100B-1	Base coat plaster	Auditorium	-6
1212-SAT-100B-2	Base coat plaster	1st fl. mens room	-7
1212-SAT-100B-3	Base coat plaster	2nd fl. ladies room.	-8
1212-SAT-100B-4	Base coat plaster	Rm. 223	-9
1212-SAT-100B-5	Base coat plaster	3rd fl. mens room.	-10
1212-SAT-101A-1	Skim coat sand plaster	1st fl. hall	-11
1212-SAT-101A-2	Skim coat sand plaster	Rm 113	-12
1212-SAT-101A-3	Skim coat sand plaster	2nd fl. hall	-13
1212-SAT-101A-4	Skim coat sand plaster	2nd fl. hall	-14
1212-SAT-101A-5	Skim coat sand plaster	3rd fl. hall	-15
1212-SAT-101B-1	Base coat sand plaster	1st fl. hall	P159-16

Notes:

PG 1 of 3

Sienna Environmental
Technologies
 Accept
 Reject

sampled By:

Paul J. Mair

Date: 12/12/08

Relinquished By:

Paul J. Mair

Date:

Date: 12/18/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to:

Client/Contact:	<u>Ci Engineers-Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>SATTERLEE HALL</u>	RUSH 48 Hour
Job #:	<u>SET954</u>	24 Hour 72 Hour

Total # Samples: 39

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
122-SAT-101B-2	Base coat sand plaster	1st fl. hall	P159-17
122-SAT-101B-3	Base coat sand plaster	2nd fl. hall	-18
122-SAT-101B-4	Base coat sand plaster	2nd fl. hall	-19
122-SAT-101B-5	Base coat sand plaster	3rd fl. hall	-20
122-SAT-102-1	Glazed block mortar	1st fl. hall	-21
122-SAT-102-2	Glazed block mortar	2nd fl. hall	-22
122-SAT-103-1	Cinder block mortar	Basement	-23
122-SAT-103-2	Cinder block mortar	Basement	-24
122-SAT-104A-1	Drywall	1st fl. hall	-25
122-SAT-104A-2	Drywall	1st fl. hall	-26
122-SAT-104B-1	Joint Compound	1st fl. hall	-27
122-SAT-104B-2	Joint Compound	1st fl. hall	-28
122-SAT-200-1	1x1 splined CT	1st fl. hall	-29
122-SAT-200-2	1x1 splined CT	1st fl. hall	-30
122-SAT-201A-1	Plaster ^{skim} base Coat	1st fl. hall	-31
122-SAT-201B-1	Plaster base coat	1st fl. hall	P159-32

Notes:

PS 2f3

Sienna Environmental
Technologies
 Accept

Sampled By:

Paul J. Mair

Baled 12/12/08

Relinquished By:

Paul J. Mair

Date: 12/12/08

A59 Date: 12/18/08

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

(x) Report to: _____

Client/Contact: <u>CIS Engineers-Jeffrey Robbins</u>	<i>Turn around (circle)</i>
Building/Location: <u>SATTERLEE HALL</u>	RUSH 48 Hour
Job #: <u>SET954</u>	24 Hour 72 Hour
Total # Samples: <u>38</u>	

PLM TEM AAS OTHER

Notes:

PS 3 of 3

Sampled By:

Paul H. May

Date:

12/12/08

Relinquished By:

Paul T. Haier

Date:

Received By

~~1500~~

Date:

12/18/09

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to:

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Dunn Hall, SUNY Potsdam</u>	RUSH 48 Hour
Job #:	<u>SET954</u>	24 Hour 72 Hour
Total # Samples: <u>25</u>		

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1216-DUN-100A-1	Drywall	1st floor hall	P153-1
1216-DUN-100A-2	Drywall	Room 110	-2
1216-DUN-100B-1	Joint compound	1st floor hall	-3
1216-DUN-100B-2	Joint compound	Room 110	-4
1216-DUN-101-1	Glazed block mortar	1st floor hall	-5
1216-DUN-101-2	Glazed block mortar	1st floor hall	-6
1216-DUN-200-1	2x2 dot ceiling tile	Room 101C	-7
1216-DUN-200-2	2x2 dot ceiling tile	Room 101C	-8
1216-DUN-201A-1	1x1 dot ceiling tile	1st floor hall	-9
1216-DUN-201A-2	1x1 dot ceiling tile	1st floor hall	-10
1216-DUN-201B-1	Glue dob of 201A	1st floor hall	-11
1216-DUN-201B-2	Glue dob of 201A	1st floor hall	-12
1216-DUN-202-1	2x2 large dot ceiling tile	1st floor dance studio	-13
1216-DUN-202-2	2x2 large dot ceiling tile	1st floor dance studio	-14
1216-DUN-203A-1	Plaster skim coat	1st floor dance studio	-15
1216-DUN-203A-2	Plaster skim coat	Room 110	P153-16

Sienna Environmental
Technologies Neg. NOBs by PLM

Notes:

Page 1 of 2

Accept to TEM
 Reject

Sampled By:

Paul J. Mainz

Date: 12/16/08

Relinquished By:

Paul J. Mainz

Date: 12/18/08

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

ix Report to:

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Dunn Hall, SUNY Potsdam</u>	RUSH 48 Hour
Job #:	<u>SET 954</u>	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1216-DUN-203A-3	Plaster skim coat	3rd floor custodial	PIS3-17
1216-DUN-203B-1	Plaster base coat	1st floor dance studio	1-18
1216-DUN-203B-2	Plaster base coat	Room 110	-19
1216-DUN-203B-3	Plaster base coat	3rd floor custodial	-20
1216-DUN-204-1	Textured finish	Room 329	-21
1216-DUN-204-2	Textured finish	Room 329	-22
1216-DUN-204-3	Textured finish	Room 329	-23
1216-DUN-300-1	Terrazzo	1st floor stairwell	-24
1216-DUN-300-2	Terrazzo	1st floor stairwell	PIS3-25
		Sloane Environmental Technologies	
		<input checked="" type="checkbox"/> Accept	
		<input type="checkbox"/> Reject	

Notes: Page 2 of 2

* Neg. NBS by. PLM
to TEM

sampled By: Paul J. Mairi Date: 12/16/08

elinquished By: Paul J. Mairi Date:

Received By: L. Shandorci Date: 12/18/08 P 53

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Chain of Custody Document

x Report to:

Client/Contact: C & S Engineer, Jeffrey Robbins

Building/Location: Merritt Hall, SUNY Potsdam

Job #: SET954 Total # Samples: 80

Turn around
(circle)

RUSH 48 Hour

24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1217-MER-100A-1	Plaster skim coat	Room 129	PSS-1
1217-MER-100A-2	Plaster skim coat	2nd floor hall	-2
1217-MER-100A-3	Plaster skim coat	3rd floor hall	-3
1217-MER-200A-1	Plaster skim coat	1st floor custodial	-4
1217-MER-200A-2	Plaster skim coat	1st. floor hall	-5
1217-MER-100B-1	Plaster base coat	Room 129	-6
1217-MER-100B-2	Plaster base coat	2nd floor hall	-7
1217-MER-100B-3	Plaster base coat	3rd floor hall	-8
1217-MER-200B-1	Plaster base coat	1st floor custodial	-9
1217-MER-200B-2	Plaster base coat	1st floor hall	-10
1217-MER-101-1	Computer lab Glazed block mortar	Computer lab	-11
1217-MER-101-2	Glazed block mortar	Room 213 storage	-12
1217-MER-102A-1	Drywall	2nd floor storage	-13
1217-MER-102A-2	Drywall	2nd floor hall	-14
1217-MER-102B-1	Joint compound	2nd floor storage	-15
1217-MER-102B-2	Joint compound	2nd floor hall	PSS-14

Notes:

Page 1 of 2

Sienna Environmental
Technologies
[Signature]
[Initials]

Accept
 Reject

Date: 12/17/08

Date: 12/18/08

Sampled By: Paul J. May

Relinquished By: Paul J. May

Received By: T. Steele 1500

PSS

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Buffalo, NY 14202

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Fax 716-332-3136

Chain of Custody Document

x Report to:

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Merritt Hall / SUNY Potsdam</u>	RUSH 48 Hour
Job #:	SET954 Total # Samples: <u>30</u>	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1217-MER-102B-3	Joint compound	2nd floor hall	158-17
1217-MER-103A-1	Grout of ceramic tile	Men's locker room	-18
1217-MER-103A-2	Grout of ceramic tile	Men's locker room	-19
1217-MER-103B-1	Thinset of ceramic tile	Men's locker room	-20
1217-MER-103B-2	Thinset of ceramic tile	Men's locker room	-21
1217-MER-104-1	Cinder block mortar	Basement	-22
1217-MER-104-2	Cinder block mortar	Basement	-23
1217-MER-105-1	Textured wall finish	Room 213 storage	-24
1217-MER-105-2	Textured wall finish	Room 213 storage	-25
1217-MER-105-3	Textured wall finish	Room 213 storage	-26
1217-MER-201A-1	1x1 dot ceiling tile	1st floor hall	-27
1217-MER-201A-2	1x1 dot ceiling tile	1st floor hall	-28
1217-MER-201B-1	Glue dab of 201A	1st floor hall	-29
1217-MER-201B-2	Glue dab of 201A	1st floor hall	-30
1217-MER-202-1	2x2 cementitious tile	Roof	-31
1217-MER-202-2	2x2 cementitious tile	Roof	158-32

Notes:	Page 2 of 3	Sienna Environmental Technologies Accept	Not NOBs by PLM for TEM
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Sampled By: Paul J. May Reject Date: 12/17/08
 Relinquished By: Paul J. May Date: _____
 Received By: A. Scott Osei 1800 Date: 12/17/08 PS8

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

ix Report to: _____

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Merritt Hall, SUNY Potsdam</u>	RUSH 48 Hour
Job #:	<u>SET954</u>	24 Hour 72 Hour
Total # Samples:	<u>18</u>	

PLM TEM AAS OTHER

Notes: Page 3 of 3

Sampled By:

Paul J. May

Date:

12/17/08

Relinquished By:

Paul J. May

Date:

Received By:

J. Skarševi 1800

PSK

Date:

12/18/08

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Buffalo, NY 14202

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Fax 716-332-3136

Chain of Custody Document

xx Report to:

Client/Contact: CJS Engineers Jeffrey Robbins		Turn around (circle)
Building/Location: HEATING PLANT / SERVICE CENTER		RUSH 48 Hour
Job #: SET 954	Total # Samples:	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes:

Rejected

Sampled By:

Date:

12/17/08

Relinquished By:

Date:

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Buffalo, NY 14202

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Fax 716-332-3136

Chain of Custody Document

Fax Report to:

Client/Contact: <u>C & S Engineers / Jeffrey Robbins</u>	Turn around (circle)
Building/Location: <u>Morey Hall, SUNY Potsdam</u>	RUSH 48 Hour
Job #: <u>SET 954</u> Total # Samples: <u>29</u>	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1210-MOR-100A-1	Sand finish plaster skim coat	2nd floor hall	P144-1
1210-MOR-100A-2	Sand finish plaster skim coat	2nd floor hall	-2
1210-MOR-100A-3	Sand finish plaster skim coat	1st floor hall	-3
1210-MOR-200A-1	Sand finish plaster skim coat	Room 202	-4
1210-MOR-200A-2	Sand finish plaster skim coat	Room 224	-5
1210-MOR-100B-1	Sand finish plaster base coat	2nd floor hall	-6
1210-MOR-100B-2	Sand finish plaster base coat	2nd floor hall	-7
1210-MOR-100B-3	Sand finish plaster base coat	1st floor hall	-8
1210-MOR-200B-1	Sand finish plaster base coat	Room 202	-9
1210-MOR-200B-2	Sand finish plaster base coat	Room 224	-10
1210-MOR-101A-1	Smooth plaster skim coat	Room 202	-11
1210-MOR-101A-2	Smooth plaster skim coat	1st floor men's room	-12
1210-MOR-202A-1	Smooth plaster skim coat	1st floor ladies room	-13
1210-MOR-101B-1	Smooth plaster base coat	Room 202	-14
1210-MOR-101B-2	Smooth plaster base coat	1st floor men's room	-15
1210-MOR-202B-1	Smooth plaster base coat	1st floor ladies room	Sienna Environmental Technologies

Notes: Page 1 of 2

Accept
 Reject

Sampled By:

Paul J Main

Date: 12/10/08

Relinquished By:

Paul J Main

Date: 12/10/08

Received By:

Paul J Main

Date: 12/12/08

1445

P144

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fax Report to: _____

Client/Contact:	C & S Engineers / Jeffrey Robbins	Turn around (circle)
Building/Location:	Morey Hall, SUNY Potsdam	RUSH 48 Hour
Job #:	SET 954	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes: Page 2 of 2

Reject

Sampled By:

Paul J. Mauer

Date:

12/10/08

Relinquished By:

Paul T. Maciey

Date:

12/10/08

Received By:

shed By: Jay S. J. J.
1. By: Jay S. J. J. 1445

14

Date:

121120X

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fax Report to:

Client/Contact:	<u>CJS Engineers</u> <u>Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>CARSON HALL</u>	RUSH 48 Hour
Job #:	SET954 Total # Samples: <u>21</u>	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1210-CAR-100A-1	Drywall	Rm 106	P140-1
1210-CAR-100R-1	Joint Compound	Rm 106	P140-2
1210-CAR-100B-2	Joint Compound	2nd floor Hall	P140-3
1210-CAR-101-1	Cinder block mortar	Basement	P140-4
1210-CAR-101-2	Cinder block mortar	Basement	P140-5
1210-CAR-102A-1	Plaster skim coat	3rd floor	P140-6
1210-CAR-102A-2	Plaster skim coat	3rd floor	P140-7
1210-CAR-102A-3	Plaster skim coat	3rd floor	P140-8
1210-CAR-102B-1	Plaster base coat	3rd floor	P140-9
1210-CAR-102B-2	Plaster base coat	3rd floor	P140-10
1210-CAR-102B-3	Plaster base coat	3rd floor	P140-11
1210-CAR-200A-1	Ceiling Drywall	1st floor Hall	P140-12
1210-CAR-200B-1	Ceiline joint comp.	1st floor Hall	P140-13
1210-CAR-201-1	2'x2' large fissure CT	Rm 106	P140-14
1210-CAR-201-2	2'x2' large fissure CT	Rm 106	P140-15
1210-CAR-202A-1	Text. plaster skim	Rm 106	P140-16 Accept

Notes:

1 of 2

Sampled By:

Paul J. May

Date:

12/10/08

Relinquished By:

Paul J. May

Date:

12/10/08

Received By:

Paul J. May

Date:

12/12/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Buffalo, NY 14202

Phone 716-332-3134

Fax 716-332-3136

Report to: _____

Client/Contact:	CFS Engineers Jeffrey Robbins	Turn around (circle)
Building/Location:	CARSON HALL	RUSH 48 Hour
Job #:	SET954	24 Hour 72 Hour
Total # Samples:	21	

PLM TEM AAS OTHER _____

Notes.

PS 2 of 2

...mpled By: Yash / Manz Date: 12/10/08

Extinguished By: Karen J. Mauer Date: 12/10/08

Date: 12/17/18

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Buffalo, NY 14202

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Chain of Custody Document

Fax Report to: _____

Client/Contact:	C & S Engineers / Jeffrey Robbins	Turn around (circle)
Building/Location:	Mac Vicar Hall, SUNY Potsdam	RUSH 48 Hour
Job #:	SET 954 Total # Samples: 16	24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1210-MCV-100A-1	Sand finish plaster skim coat	1st floor hall	P143-1
1210-MCV-100A-2	Sand finish plaster skim coat	Room 120	-2
1210-MCV-100A-3	Sand finish plaster skim coat	Room 203	-3
1210-MCV-200A-1	Sand finish plaster skim coat	Room 121	-4
1210-MCV-200A-2	Sand finish plaster skim coat	Room 226	-5
1210-MCV-100B-1	Sand finish plaster base coat	1st floor hall	-6
1210-MCV-100B-2	Sand finish plaster base coat	Room 120	-7
1210-MCV-100B-3	Sand finish plaster base coat	Room 203	-8
1210-MCV-200B-1	Sand finish plaster base coat	Room 121	-9
1210-MCV-200B-2	Sand finish plaster base coat	Room 226	-10
1210-MCV-201A-1	Smooth plaster skim coat	2nd floor men's room	-11
1210-MCV-201A-2	Smooth plaster skim coat	2nd floor men's room	-12
1210-MCV-201A-3	Smooth plaster skim coat	1st floor men's room	-13
1210-MCV-201B-1	Smooth plaster base coat	2nd floor men's room	-14
1210-MCV-201B-2	Smooth plaster base coat	2nd floor men's room	-15
1210-MCV-201B-3	Smooth plaster base coat	1st floor men's room	P143-16

Notes:

Sienna Environmental
Technologies
 Accept

Page 1 of 1

Rejected Date: 12/10/08

Sampled By: Paul J. Murray

Date: 12/10/08

Relinquished By: Paul J. Murray

Date: 12/10/08

Received By: *Paul J. Murray* Date: 12/10/08

Date: 12/10/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fax Report to: _____

Client/Contact:	C & S Engineers, Jeffrey Robbins	Turn around (circle)
Building/Location:	Stillman Hall, SUNY Potsdam	RUSH 48 Hour
Job #:	SET954	Total # Samples: 9
		24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sienha Environmental
Technologies

Notes: { of [

Accept

Reject

Sampled By:

Paul J. May
Paul J. May

Date: 12/10/08

Relinquished By:

Paul J. May

Date: 12/10/08

Received By:

C. Y.

Date: 12/12/08 1445

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to: _____

Client/Contact:	<u>CJS Engineers - Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Sisson Hall</u>	RUSH 48 Hour
Job #:	<u>SET 954</u>	Total # Samples: <u>22</u>
		24 Hour 72 Hour

PLM TEM AAS OTHER

Sample #	Description of Sample	Location of Sample	Notes
1216-SIS-100A-1	Plaster skim coat	Basement	-1
1216-SIS-100A-2	Plaster skim coat	Rm 343	-2
1216-SIS-100A-3	Plaster skim coat	2nd fl. Stairwell	-3
1216-SIS-100B-1	Plaster base coat	Basement	-4
1216-SIS-100B-2	Plaster base coat	Rm 343	-5
1216-SIS-100B-3	Plaster base coat	2nd fl. Stairwell	-6
1216-SIS-101-1	lightweight concrete	3rd fl. hall	-7
1216-SIS-101-2	lightweight concrete	2nd fl. hall	-8
1216-SIS-102-1	Wallpaper	3rd fl. hall	-9
1216-SIS-102-2	Wallpaper	2nd fl. hall	-10
1216-SIS-200-1	Insulation material	Basement	-11
1216-SIS-200-2	Insulation material	Basement	-12
1216-SIS-200-3	Insulation material	Basement	-13
1216-SIS-201A-1	1x1 texture CT	3rd fl. hall	-14
1216-SIS-201A-2	1x1 texture CT	2nd fl. hall	-15
1216-SIS-201B-1	Glue daubs of 201A	2nd fl. hall	-16

Notes:

PS 1 of 2

Sienna Environmental
Technologies
 I Accept
 I Reject

Sampled By:

Paul T. Mary

Date:

12/16/08

Relinquished By:

Paul T. Mary

Date:

Received By:

D. Rose Noddy

0940

Date:

12/30/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

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Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Report to: _____

Client/Contact:	<u>CJS Engineers - Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>SISSON HALL</u>	<u>208123749</u>
Job #:	<u>SET954</u>	Total # Samples: <u>22</u>
	<input checked="" type="radio"/>	RUSH 48 Hour
	<input type="radio"/>	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes:

PS 2 of 2
17/11

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Sampled By:

Land / Mary

Date:

12/16/08

Relinquished By:

Paul & Mary

Date:

Received By

D. Rose Petley

1940

Date:

12/30/08

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Buffalo, NY 14202

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Fax 716-332-3136

Chain of Custody Document

ix Report to: _____

Client/Contact:	C & S Engineers, Jeffrey Robbins		Turn around (circle)
Building/Location:	Thatcher Hall, SUNY Potsdam		RUSH 48 Hour
Job #:	SET 954	Total # Samples: 16	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1216-THA-100-1	Cinder block mortar	1st floor mechanical	-1
1216-THA-100-2	Cinder block mortar	1st floor mechanical	-2
1216-THA-101A-1	Grout of ceramic tile	Kitchen	-3
1216-THA-101A-2	Grout of ceramic tile	Kitchen	-4
1216-THA-101B-1	Thinset of ceramic tile	Kitchen	-5
1216-THA-101B-2	Thinset of ceramic tile	Kitchen	-6
1216-THA-102A-1	Plaster skim coat	2nd floor dining room	-7
1216-THA-102A-2	Plaster skim coat	2nd floor dining room	-8
1216-THA-102A-3	Plaster skim coat	2nd floor dining room	-9
1216-THA-102B-1	Plaster base coat	2nd floor dining room	-10
1216-THA-102B-2	Plaster base coat	2nd floor dining room	-11
1216-THA-102B-3	Plaster base coat	2nd floor dining room	-12
1216-THA-200-1	1x1 fissure ceiling tile	Dining room	-13
1216-THA-200-2	1x1 fissure ceiling tile	Dining room	-14
1216-THA-201-1	2x2 Gypsum ceiling tile	Kitchen	-15
1216-THA-201-2	2x2 Gypsum ceiling tile	Kitchen	-16

Notes:

Page 1 of 1

Sienna Environmental
Technologies
 Accept
 Reject

Sampled By: Paul J. Many Date: 12/16/08
Relinquished By: Paul J. Many Date: _____
Received By: Niki Roddy Date: 12/16/08
Q940

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to: _____

Client/Contact:	C & S Engineer, SUNY Potsdam Jeffrey Robbins	Turn around (circle)
Building/Location:	Stowell Hall, SUNY Potsdam	RUSH 48 Hour
Job #:	SET954 Total # Samples: 22	/24 Hour 72 Hour
	2081233750	

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1211-STO-100-1	Cinder block mortar	Equipment Room	-1
1211-STO-100-2	Cinder block mortar	Room 117	-2
1211-STO-101-1	Glazed block mortar	Room 123A	-3
1211-STO-101-2	Glazed block mortar	2nd floor hall	-4
1211-STO-102-1	Cementitious panel	Room 116	-5
1211-STO-102-2	Cementitious panel	Room 116	-6
1211-STO-103A-1	Plaster skim coat	Room 132	-7
1211-STO-103A-2	Plaster skim coat	Room 222	-8
1211-STO-103A-3	Plaster skim coat	Room 312A	-9
1211-STO-202A-1	Plaster skim coat	1st floor men's room	-10
1211-STO-202A-2	Plaster skim coat	2nd floor ladies room	-11
1211-STO-103B-1	Plaster base coat	Room 132	-12
1211-STO-103B-2	Plaster base coat	Room 222	-13
1211-STO-103B-3	Plaster base coat	Room 312A	-14
1211-STO-202B-1	Plaster base coat	1st floor men's room	-15
1211-STO-202B-2	Plaster base coat	2nd floor ladies room	-16

Notes:

Page 1 of 2

Sienna Environmental
Technologies
 Accept
 Reject

Sampled By:

Paul J. Manis

Date: 12/11/08

Relinquished By:

Paul J. Manis

Date:

Received By:

D. Jose Rodriguez

D. Rodriguez

Date: 12/30/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Report to: _____

Client/Contact:	C & S Engineers Jeffrey Robbins	Turn around (circle)
Building/Location:	Stowell Hall, 208123750-	RUSH 48 Hour
Job #:	SET954 Total # Samples: 22	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes:

Page 2 of 2

sampled By:

Paul J. May

Date:

12/11/08

Relinquished By:

Paul J. Hahn

Date:

Received B

By. W. Rose Polkay - 09/03

Date:

A decorative horizontal border at the top of the page, featuring stylized floral and foliate motifs.

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

xx Report to: _____

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Knowles Dining Hall</u>	RUSH 48 Hour
Job #:	<u>SET954</u>	Total # Samples: <u>2</u> 24 Hour 72 Hour

PLM TEM AAS OTHER

Notes:

Page 1 of 1

Sampled By:

Renewed By:

Date:

12/17/08

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Buffalo, NY 14202

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Fax 716-332-3136

Chain of Custody Document

ix Report to: _____

Client/Contact:	C & S Engineers Jeffrey Robbins	Turn around (circle)
Building/Location:	Kellars Hall	RUSH 48 Hour
Job #:	SET954 Total # Samples: 20	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1210-KEL-100-1	Cinder block mortar	Basement	1
1210-KEL-100-2	Cinder block mortar	Mezzanine	2
1210-KEL-101-1	Brick Mortar	Bathroom Lower level	3
1210-KEL-101-2	Brick Mortar	Bathroom lower level	4
1211-KEL-102A-1	Plaster skim coat	1st floor hall	5
1211-KEL-102A-2	Plaster skim coat	1st floor hall	6
1211-KEL-102B-1	Plaster base coat	1st floor hall	7
1211-KEL-102B-2	Plaster base coat	1st floor hall	8
1211-KEL-103A-1	Drywall	1st floor foyer	9
1211-KEL-103A-2	Drywall	1st floor foyer	10
1211-KEL-103B-1	Joint Compound	1st floor foyer	11
1211-KEL-103B-2	Joint Compound	1st floor foyer	12
1211-KEL-103B-3	Joint Compound	1st floor foyer	13
1211-KEL-200A-1	Plaster skim coat	Lower level ladies rm.	14
1211-KEL-200B-1	Plaster base coat	Lower level ladies rm.	15
1211-KEL-201-1	Celing tile 2'x4'	Archaeology lab	16

Notes: Page 1 of 2

Sienna Environmental
Technologies

Sampled By:

Paul J. Mair

Accept

Date: 12/11/08

Relinquished By:

Paul J. Mair

Reject

Date: 12/11/08

Received By:

G. D. Cox

Date: 12/12/08 1440

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to: _____

Client/Contact: C. S. Engineers
Jeffrey D. Robbins

*Turn around
(circle)*

Building/Location: Kellogg Hall

RUSH 48 Hour

Job #: SET 954 Total # Samples: 20

24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #

Description of Sample

Location of Sample

Notes: D142

121-KEL-201-2	2'x4' ceiling tile	Archaeology lab	17
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121-KEL-500-1	Spray-on insulation	2nd fl - near stairs	18
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121-KEL-500-2	Spray-on insulation	2nd fl - near stairs	19
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121-KEL-500-3	Spray-on insulation	1st fl - rear corridor	20
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SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fax Report to:

Client/Contact:	<u>C & S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Barnard Hall SUNY Potsdam</u>	RUSH 48 Hour
Job #:	<u>SET954</u>	Total # Samples: <u>24</u>
		24 Hour 72 Hour

PLM TEM AAS OTHER

50

Sample #	Description of Sample	Location of Sample	Notes
1216-BRA-100A-1	Plaster skim coat	2nd floor hall	
1216-BRA-100A-2	Plaster skim coat	2nd floor hall	
1216-BRA-100A-3	Plaster skim coat	1st floor hall	
1216-BRA-202A-1	Plaster skim coat	2nd floor hall	
1216-BRA-202A-2	Plaster skim coat	1st floor hall	
1216-BRA-100B-1	Plaster base coat	2nd floor hall	
1216-BRA-100B-2	Plaster base coat	2nd floor hall	
1216-BRA-100B-3	Plaster base coat	1st floor hall	
1216-BRA-202B-1	Plaster base coat	2nd floor hall	
1216-BRA-202B-2	Plaster base coat	1st floor hall	
1216-BRA-101-1	Cinder block mortar	1st floor hall	
1216-BRA-101-2	Cinder block mortar	1st floor electrical room	
1216-BRA-200-1	2x4 dot ceiling tile	2nd floor hall	
1216-BRA-200-2	2x4 dot ceiling tile	2nd floor hall	
1216-BRA-201-1	Popcorn ceiling finish	2nd floor art room	
1216-BRA-201-2	Popcorn ceiling finish	2nd floor art room	

Notes:

Page 1 of 2

Sienna Environmental
Technologies

Accept

Date:

12/16/08

Reject

Date:

Sampled By:

Paul J. May

Relinquished By:

Paul J. May

Date:

Date:

Received By:

CS

12/18/08 15:00

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Report to: _____

Client/Contact:	<u>C&S Engineers, Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>Brainerd Hall, SUNY Potsdam</u>	RUSH 48 Hour
Job #:	<u>SET 954</u>	24 Hour 72 Hour
Total # Samples:	<u>24</u>	

PLM TEM AAS OTHER

Tampa Environmental
Technologies

Notes:

Page 2 of 2

I Accept

11 Report

Sampled By:

Paul J. Marin

Date: 12/16/08

Relinquished By:

Paul J. Morris

Date:

Received By

6 *7* *8* *9* *10* *11* *12* *13* *14* *15* *16* *17* *18* *19* *20* *21* *22* *23* *24* *25* *26* *27* *28* *29* *30* *31* *32* *33* *34* *35* *36* *37* *38* *39* *40* *41* *42* *43* *44* *45* *46* *47* *48* *49* *50* *51* *52* *53* *54* *55* *56* *57* *58* *59* *60* *61* *62* *63* *64* *65* *66* *67* *68* *69* *70* *71* *72* *73* *74* *75* *76* *77* *78* *79* *80* *81* *82* *83* *84* *85* *86* *87* *88* *89* *90* *91* *92* *93* *94* *95* *96* *97* *98* *99* *100*

Date: 12/14/14 1510

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

fax Report to: _____

Client/Contact: C & S Engineers / Jeffrey Robbins

Turn around
(circle)

Building/Location: Timmerman Hall, SUNY Potsdam

RUSH 48 Hour

Job #: SET954 Total # Samples: 16

24 Hour 72 Hour

PLM TEM AAS OTHER _____

Sample #	Description of Sample	Location of Sample	Notes
1211-TIM-100A-1	Plaster skin coat	1st floor hall	0147-1
1211-TIM-100A-2	Plaster skin coat	2nd floor hall	-2
1211-TIM-100A-3	Plaster skin coat	2nd floor hall	-3
1211-TIM-200A-1	Plaster skin coat	1st floor hall	-4
1211-TIM-200A-2	Plaster skin coat	1st floor ladies room	-5
1211-TIM-100B-1	Plaster base coat	1st floor hall	-6
1211-TIM-100B-2	Plaster base coat	2nd floor hall	-7
1211-TIM-100B-3	Plaster base coat	2nd floor hall	-8
1211-TIM-200B-1	Plaster base coat	1st floor hall	-9
1211-TIM-200B-2	Plaster base coat	1st floor ladies room	-10
1211-TIM-101-1	Cinder block mortar	1st floor hall	-11
1211-TIM-101-2	Cinder block mortar	1st floor hall	-12
1211-TIM-102A-1	Grout of 2x2 ceramic tile	1st floor ladies room	-13
1211-TIM-102A-2	Grout of 2x2 ceramic tile	1st floor ladies room	-14
1211-TIM-102B-1	Mortar of 2x2 ceramic tile	1st floor ladies room	-15
1211-TIM-102B-2	Mortar of 2x2 ceramic tile	1st floor ladies room	0147-16

Notes: Page 1 of 1

Sampled By: Paul J. Maior Date: 12/11/08

Relinquished By: Paul J. Maior Date: 12/11/08

Received By: Shane O'Sullivan Date: 12/11/08

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to: _____

Client/Contact:	<u>C+S Engineers - Jeffrey Robbins</u>	Turn around (circle)
Building/Location:	<u>BARRINGTON STUDENT UNION</u>	RUSH 48 Hour
Job #:	<u>SET954</u> Total # Samples: <u>29</u>	24 Hour 72 Hour

PLM TEM AAS OTHER _____

#	Sample #	Description of Sample	Location of Sample	Notes
1	1216-BAR-100A-1	Skim coat plaster	Mainroom Hall	
2	1216-BAR-100A-2	Skim coat plaster	Dining Court	
3	1216-BAR-100A-3	Skim coat plaster	2nd fl. corridor	
4	1216-BAR-100A-4	Skim coat plaster	2nd fl. corridor	
5	1216-BAR-100A-5	Skim coat plaster	Fire side lounge	
6	1216-BAR-100B-1	Base coat plaster	Mainroom hall	
7	1216-BAR-100B-2	Base coat plaster	Dining Court	
8	1216-BAR-100B-3	Base coat plaster	2nd fl. corridor	
9	1216-BAR-100B-4	Base coat plaster	2nd fl. corridor	
10	1216-BAR-100B-5	Base coat plaster	Fire side lounge	
11	1216-BAR-101A-1	Drywall	Convenience Store	
12	1216-BAR-101A-2	Drywall	Convenience Store	
13	1216-BAR-101B-1	Joint Compound	Convenience Store	
14	1216-BAR-101B-2	Joint Compound	Convenience Store	
15	1216-BAR-102-1	Wallpaper	2nd fl. Rm. B	
16	1216-BAR-102-2	Wallpaper	2nd fl. Rm. B	

Notes:

Environmental

Technologies

Accept

Reject

Sampled By:

Paul J. May

Date: 12/16/08

Relinquished By:

Paul J. May

Date:

Received By:

Paul J. May

Date: 12/18/08 3:55PM

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

x Report to: _____

Client/Contact: CJS Engineers Jeffrey Robbins

Turn around
(circle)

Building/Location: BARRINGTON STUDENT UNION

RUSH 48 Hour

Job #: SET 954 Total # Samples: 29

24 Hour 72 Hour

PLM TEM AAS OTHER

19

Sample #

Description of Sample

Location of Sample

Notes

1216-BAR-103-1	Cinder Block mortar	Attic	
1216-BAR-103-2	Cinderblock mortar	Attic	
1216-BAR-200-1	2x4 dot fissure CT	Mailroom Corridor	
1216-BAR-200-2	2x4 dot fissure CT	Mailroom Corridor	
1216-BAR-201-1	2x7 dot fissure CT	Bookstore	
1216-BAR-201-2	2x7 dot fissure CT	Bookstore	
1216-BAR-202-1	2x2 smooth CT	Dining Rm.	
1216-BAR-202-2	2x2 smooth CT	Dining Rm.	
1216-BAR-203-1	1x1 ceiling tile	Dining Rm.	
1216-BAR-203-2	1x1 ceiling tile	Dining Rm.	
1216-BAR-204-1	Popcorn Ceiling	Fire Side lounge	
1216-BAR-204-2	Popcorn Ceiling	Fire Side lounge	
1216-BAR-204-3	Popcorn Ceiling	Fire Side lounge	

Notes:

PS 20f2
Sienna Environmental
Technologies
Management

Sampled By:

Paul J. Many

Project

Date: 12/16/08

Relinquished By:

Paul J. Many

Date:

12/16/08 1500

Received By:

SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

429 Franklin Street, Suite 102
Buffalo, NY 14202

Phone 716-332-3134
Fax 716-332-3136

Chain of Custody Document

Fix Report to: _____

Client/Contact: CJS Engineers - Jeffrey Robbins	Turn around (circle)
Building/Location: LEHMANN HALL	RUSH 48 Hour
Job #: SET954 Total # Samples: 5	24 Hour 72 Hour

PLM TEM AAS OTHER _____

Notes:

Sampled By:

Paul J. May

Date:

Relinquished By

Half Way

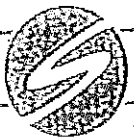
Date:

Received By:

Callaway
12 Oct 15m

P15n

Date:



SIENNA ENVIRONMENTAL TECHNOLOGIES, LLC

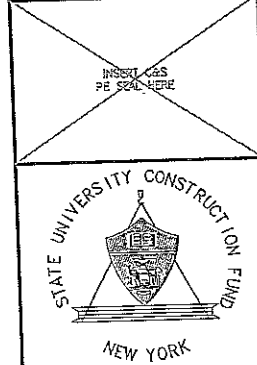
429 Franklin St. • Suite 102 • Buffalo, NY 14202 • Ph: 716-332-3134 • Fax: 716-332-3136

Appendix D Asbestos sample location maps

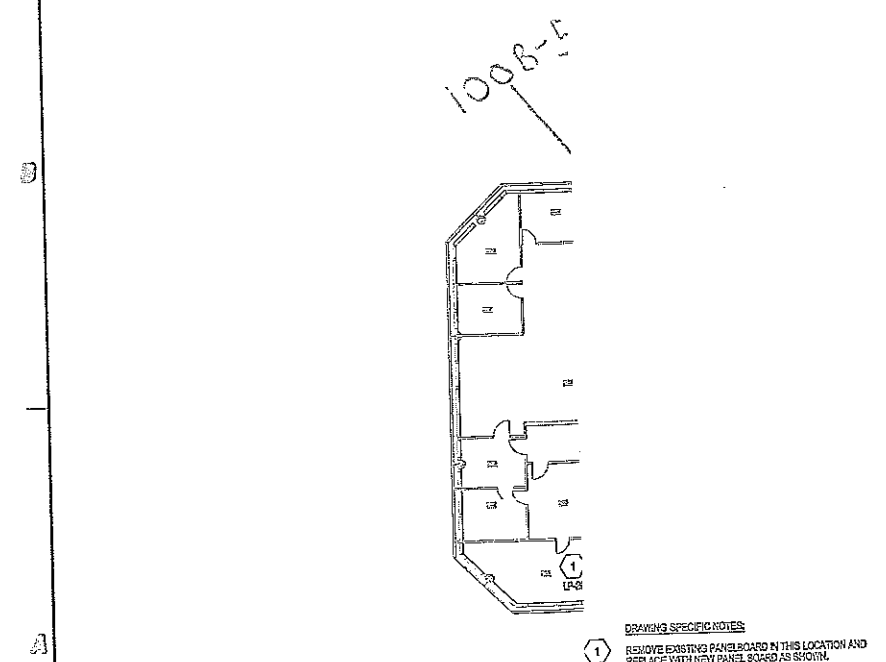
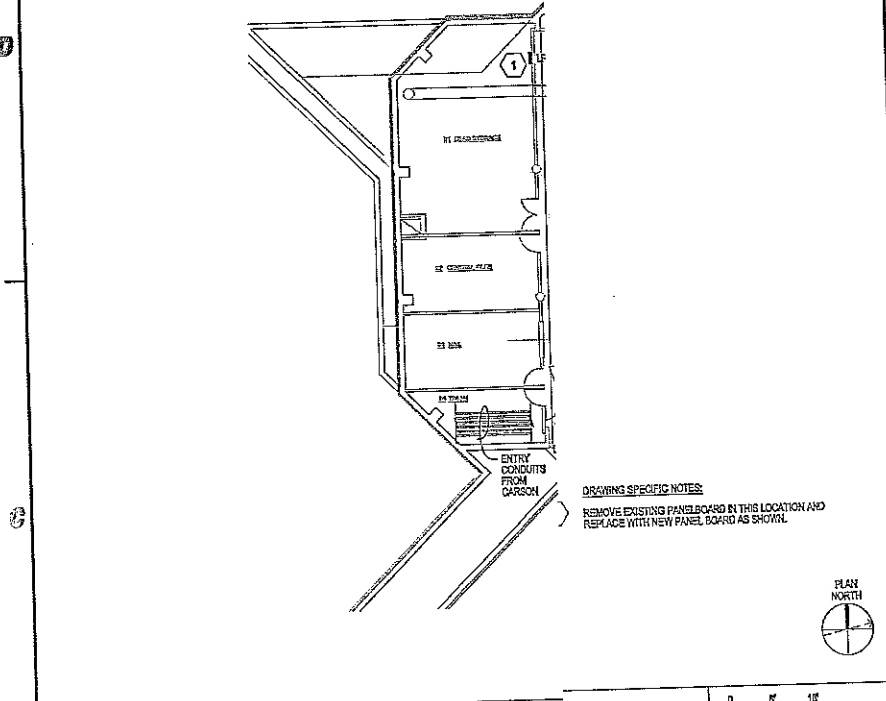
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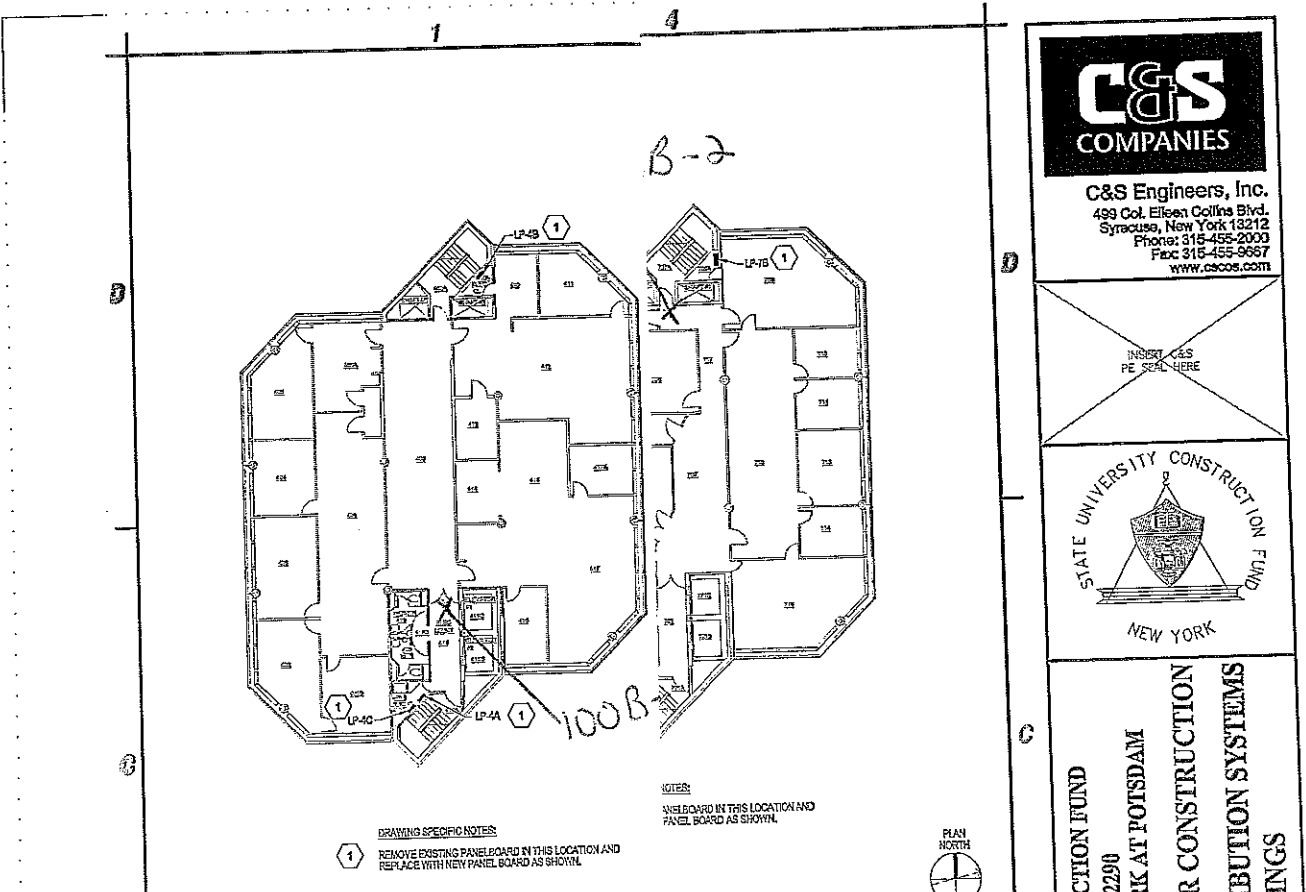


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SUFC PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS



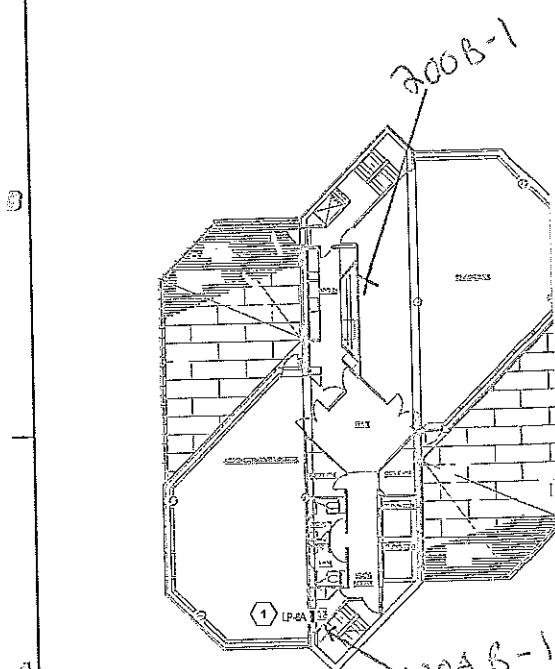
100-10-0001 E-100-10-0001

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO: 193453.001		
DATE: DECEMBER 5, 2003		
SCALE: AS SHOWN		
DRAWN BY: P.N. LUU		
DESIGNED BY: T.C. KUREKYZ		
CHECKED BY: J.L. ROBBINS, PE		
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBMISSION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
RAYMOND BASEMENT, 1ST 2ND & 3RD PLANS		
E-100-1a		



C1 | RAYMOND - FOURTH FLOOR PLAN

SCALE 1/16" = 1'



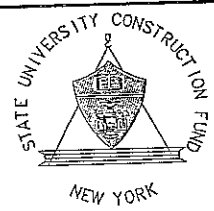
A1 | RAYMOND - EIGHTH FLOOR PLAN

SCALE 1/16" = 1'



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PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO.	190453.001	
DATE:	DECEMBER 6, 2003	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.LUJ	
DESIGNED BY:	T.C.KUREKHOZ	
CHECKED BY:	J.L.ROBINS,P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 12299 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
RAYMOND 4TH, 5TH, 6TH, 7TH & 8TH FLOOR PLANS		
IT-100-1b		

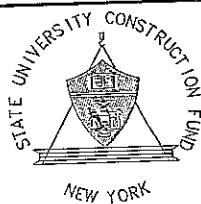
IT-100-1b

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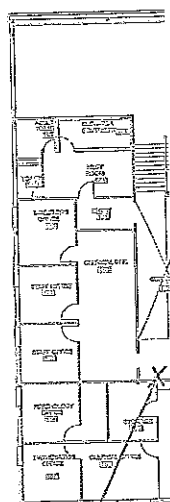
STATE UNIVERSITY CONSTRUCTION FUND
SUCF PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

C1 FLAGG - BASEMENT PLAN

SCALE 1/8" = 1'-0"



0 5' 10'



102A, B-2

DRAWING SPECIFIC NOTES:
REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
REPLACE WITH KEY PANEL BOARD AS SHOWN.



**FLAGG
BASEMENT & 1ST
FLOOR PLANS**

E-100-3a

PROJECT NO: 190-433.001
DATE: DECEMBER 5, 2003
SCALE: AS SHOWN
DRAWN BY: P.N.133
DESIGNED BY: T.G. NUREKOWICZ
CHECKED BY: J.L. ROBBINS, P.E.
NO ALTERATION PERMITTED HEREON
EXCEPT AS PROVIDED UNDER SECTION
2209 SUBDIVISION 2 OF THE NEW YORK
EDUCATION LAW

ELECTRICAL

A1 FLAGG - FIRST FLOOR PLAN

SCALE 1/8" = 1'-0"

0 5' 10'

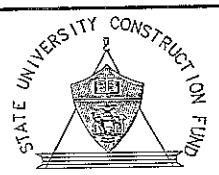
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INSTRUMENTS
PE SEAL HERE

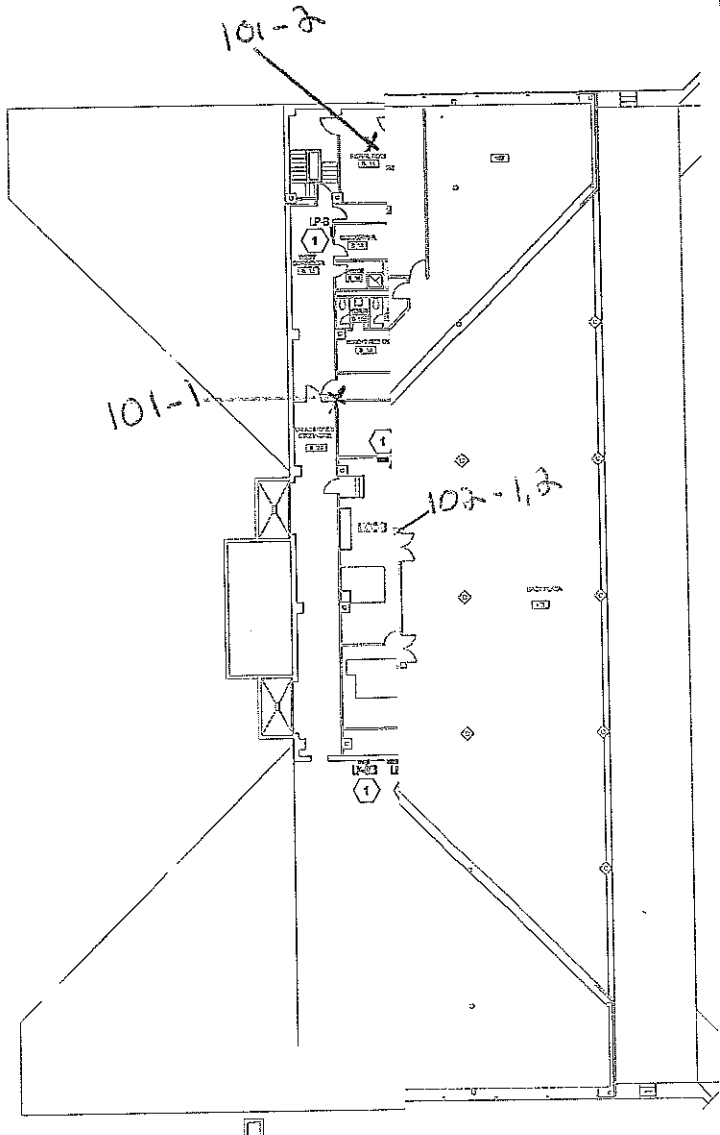


STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO.	190433.001	
DATE:	DECEMBER 5, 2003	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.LIU	
DESIGNED BY:	T.G.KUREWICZ	
CHECKED BY:	J.L.ROSSINS, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		

ELECTRICAL
CRUMB LIBRARY
BASEMENT & 1ST
FLOOR PLANS

E-100-4a

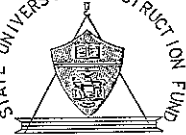


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SUCF PROJECT NO. 12290
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UPGRADE ELECTRICAL DISTRIBUTION SYSTEM
VARIOUS BUILDINGS

HIS LOCATION AND
S SHOWN.
URAL WORK

**CRUMB LIBRARY
SECOND FLOOR
PLAN**

E-100-4b

A1 CRUMB LIBRARY - SECOND FLOOR PLAN
SCALE 1IN = 10'

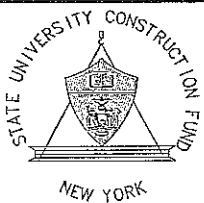
EX-115° x 1'5"

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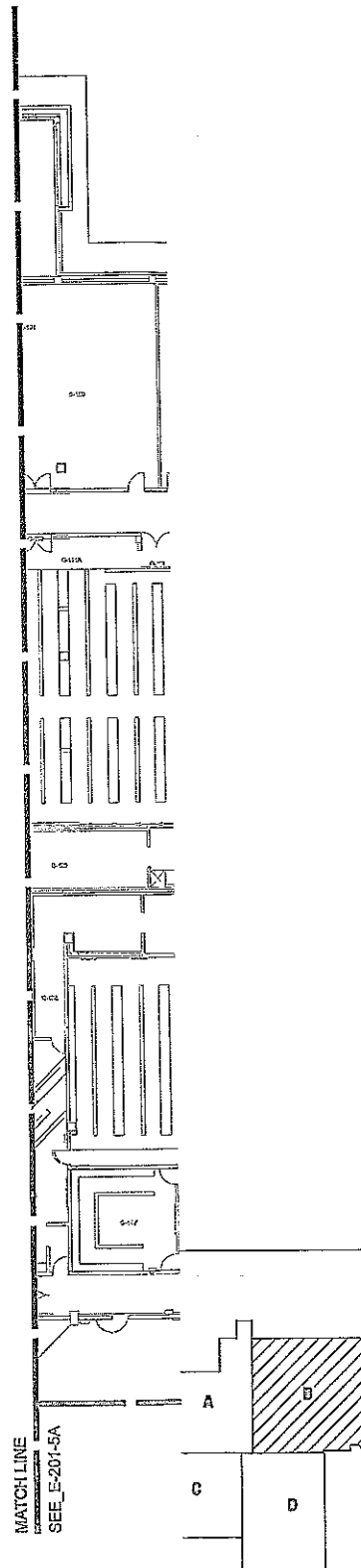


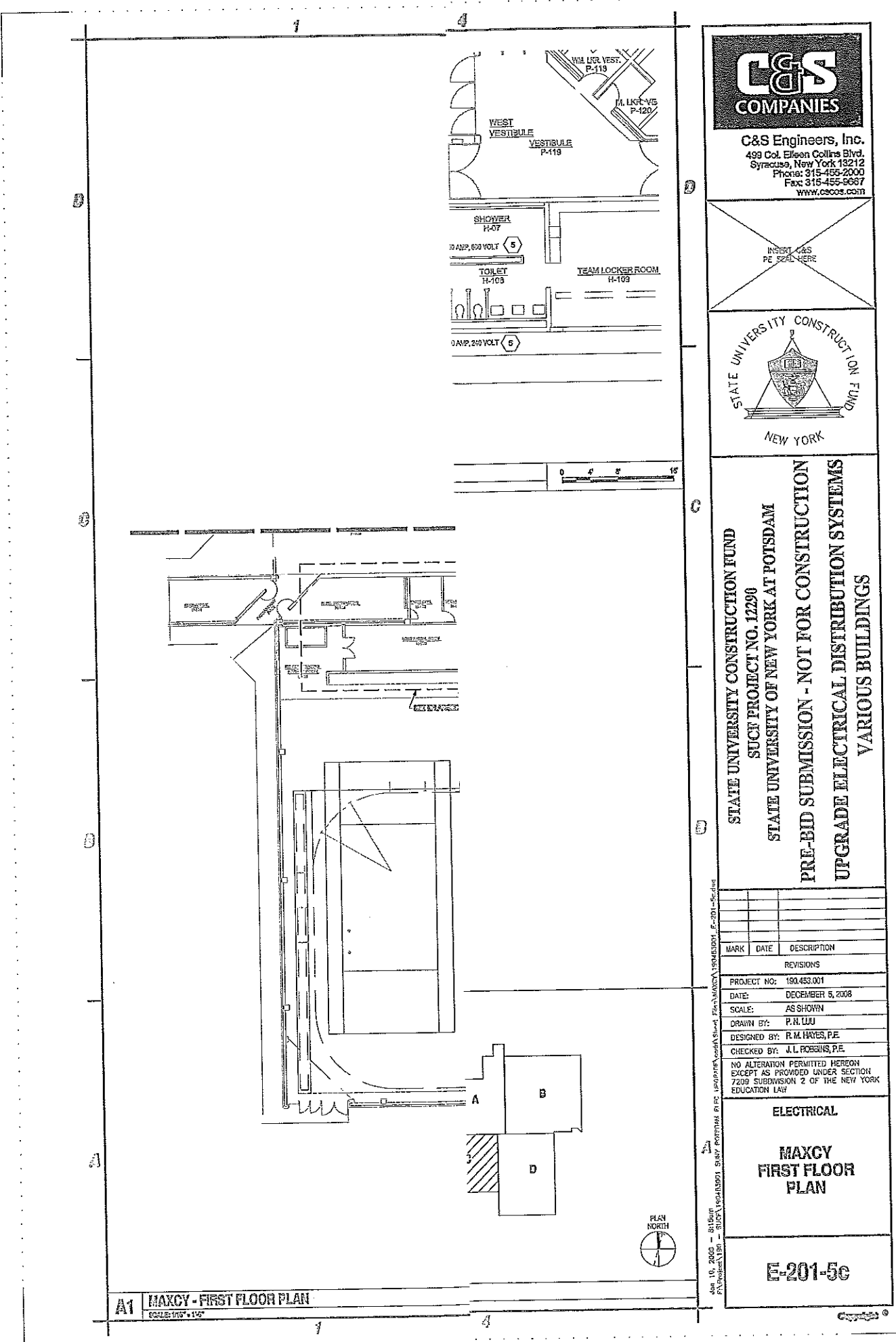
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SUCC PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POZSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

100-14045001-5-29-Robison

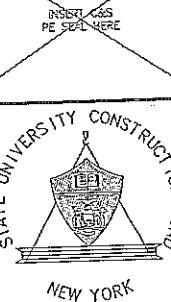
MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO: 190453.001		
DATE: DECEMBER 5, 2008		
SCALE: AS SHOWN		
DRAWN BY: P.N.UU		
DESIGNED BY: M.R.HAYES, P.E.		
CHECKED BY: J.L.ROBINS, P.E.		
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 722.5 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
MAXCY FIRST FLOOR PLAN		
E-201-5b		







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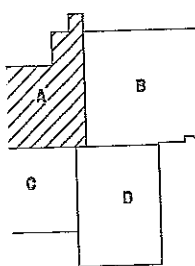


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SUCC PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

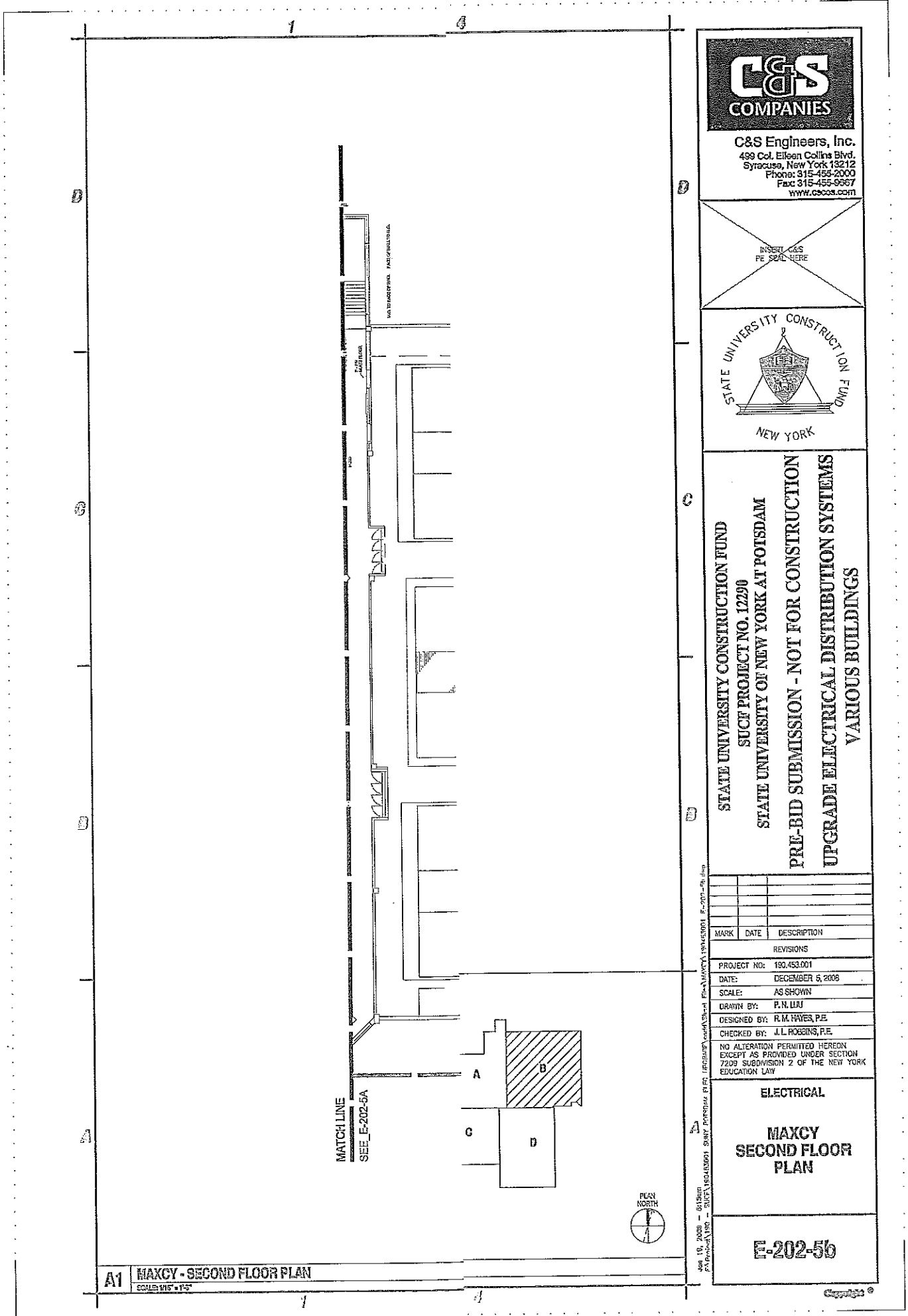
MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO.	190.483.001	
DATE:	DECEMBER 5, 2008	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.LIU	
DESIGNED BY:	M.R.WAYES, P.E.	
CHECKED BY:	J.L.ROBBINS, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 1209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
MAXCY SECOND FLOOR PLAN		
E.202-5a		



SEE_E-202-5C



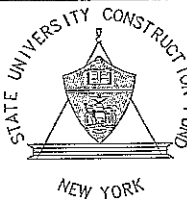
A1 MAXCY - SECOND FLOOR PLAN
SCALE 1/16" = 1'-0"





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PRF-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

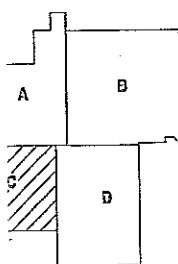
Jan. 18, 2009 - Drawing No. SUNY Potsdam EFC Upstate/DOE Capital Street Project MAXCY Second Floor Plan

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO:	190.453.001	
DATE:	DECEMBER 5, 2008	
SCALE:	AS SHOWN	
DRAWN BY:	P.N. LIU	
DESIGNED BY:	MR. HAYES, P.E.	
CHECKED BY:	J.L. ROBBINS, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		

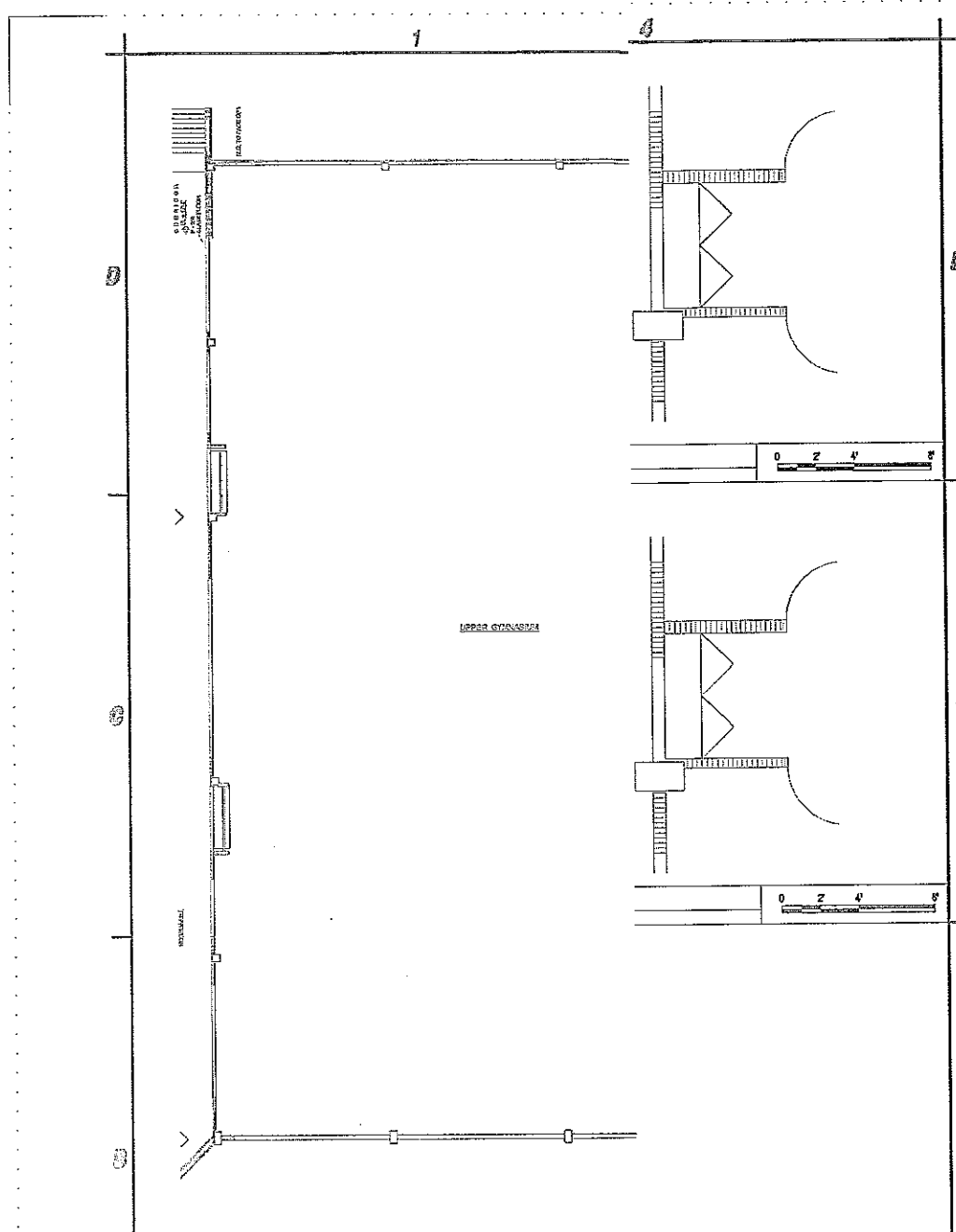
ELECTRICAL

MAXCY SECOND FLOOR PLAN

E 202-5c

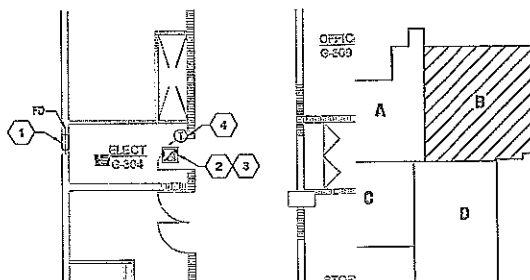


A1 MAXCY - SECOND FLOOR PLAN
SCALE: 1/8" = 1'-0"



B-1 MAXCY - THIRD FLOOR PLAN

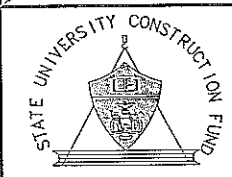
SCALE: 1/16" x 1'-0"



A1 ELECTRIC ROOM - MECHANICAL PLAN
SCALE 1'-0" = 1'-0"



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STATE UNIVERSITY OF NEW YORK AT POTSDAM
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UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

PROJECT NO: 190.453.001
DATE: DECEMBER 5, 2003
SCALE: AS SHOWN
DRAWN BY: P.N.LUU

DESIGNED BY: M.R.HAYES,P.E.
CHECKED BY: J. BOBBINS,P.E.

NO ALTERATION PERMITTED HEREON
EXCEPT AS PROVIDED UNDER SECTION

**7209 SUBDIVISION 2 OF THE NEW YORK
EDUCATION LAW**

ELECTRICAL

ELECTRICAL

188 of 210

MAXCY

THIRD FLOOR

WINTER EARTH PLANS

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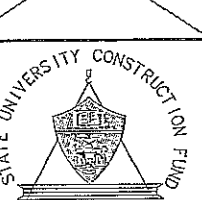
STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12299
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

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STATE UNIVERSITY CONSTRUCTION FUND
SUCF PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

STATE UNIVERSITY CONSTRUCTION FUND
SUCF PROJECT NO. 12290

STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK DATE DESCRIPTION
REVISIONS
PROJECT NO. 100.433.001
DATE: DECEMBER 5, 2008
SCALE: AS SHOWN
DRAWN BY: P.J. LIU
DESIGNED BY: T.C. LUKEMOZ, M.R.HAVES, P.E.
CHECKED BY: J.L. ROBBINS, P.E.

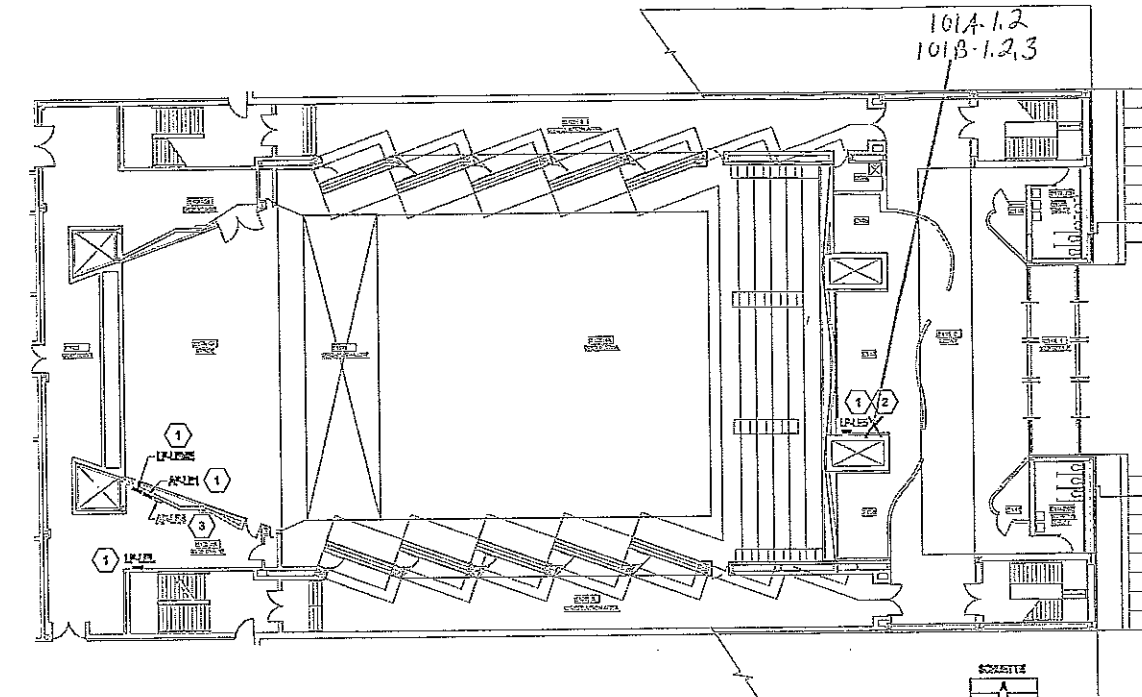
NO ALTERATION PERMITTED HEREON
EXCEPT AS PROVIDED UNDER SECTION
7209 SUBDIVISION 2 OF THE NEW YORK
EDUCATION LAW

ELECTRICAL

CRANE MUSIC
COMPLEX
FIRST FLOOR
PLANS

F-100-9b

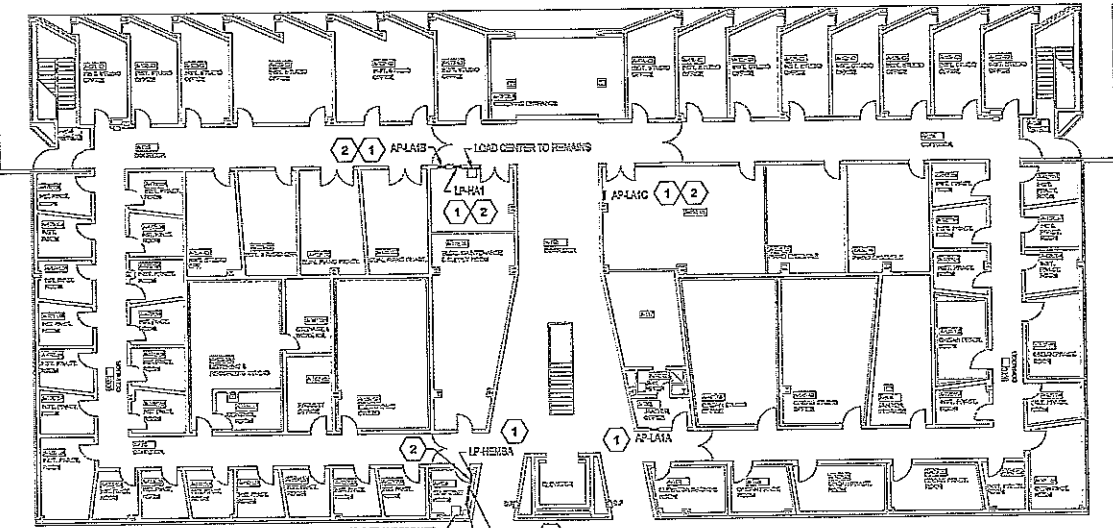
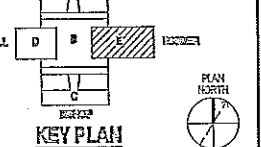
Job No. 2008 - 80100m - 80100m - SUNY POTSAD STATE UNIVERSITY CONSTRUCTION FUND CRANE MUSIC COMPLEX FIRST FLOOR PLANS



C3 CRANE MUSIC COMPLEX - HOSMER ORCHESTRA LEVEL FLOOR PLAN

SCALE 1/8" = 1'-0"

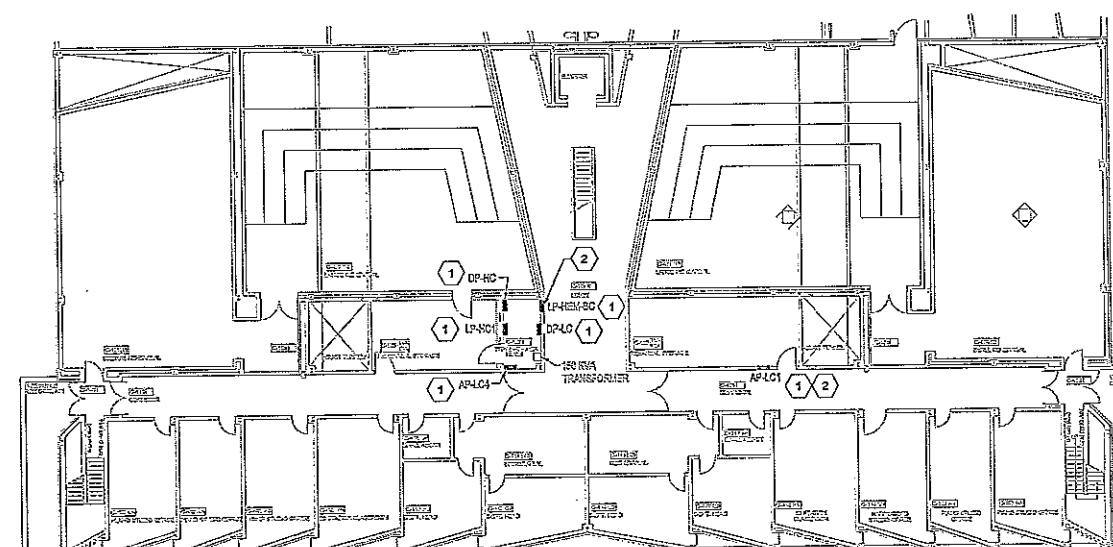
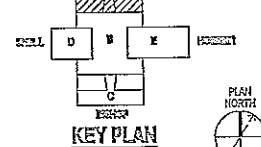
DRAWING SPECIFIC NOTES:
 ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
 REPLACE WITH NEW PANEL BOARD AS SHOWN.
 ② REMOVE TO LP45.
 ③ REMAINS.



C1 CRANE MUSIC COMPLEX - SCHUETTE LOWER LEVEL FLOOR PLAN

SCALE 1/8" = 1'-0"

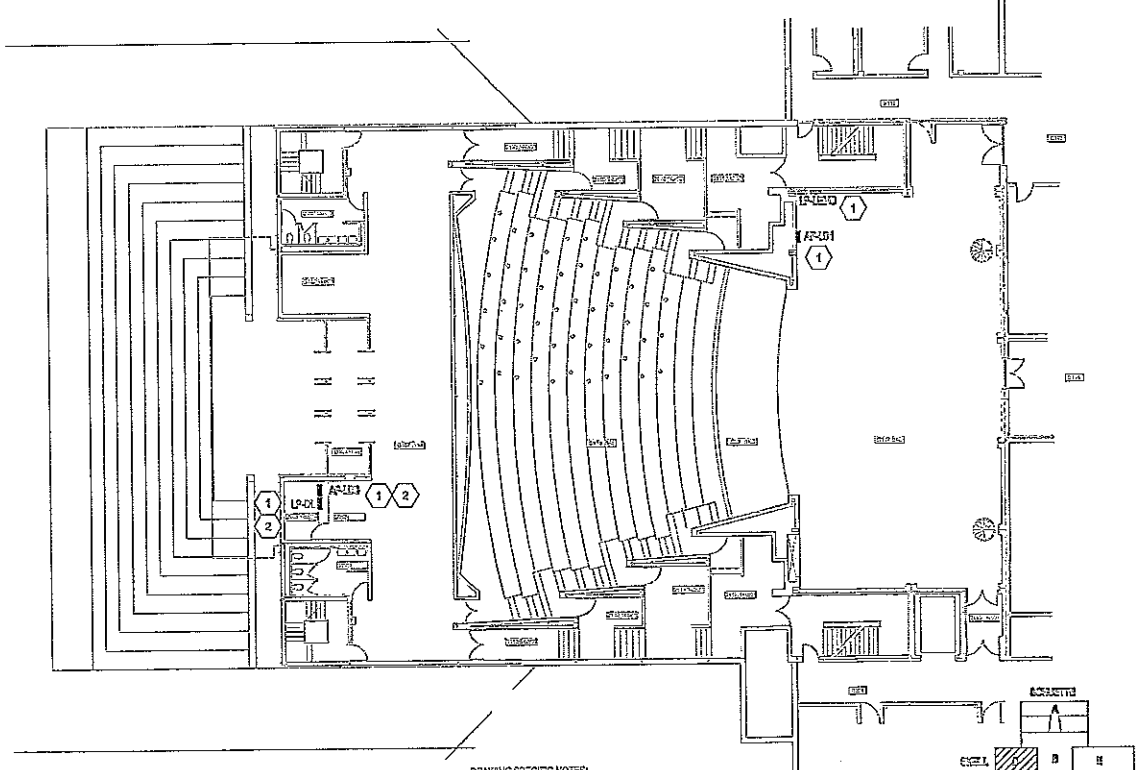
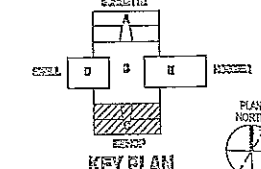
DRAWING SPECIFIC NOTES:
 ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
 REPLACE WITH NEW PANEL BOARD AS SHOWN.
 ② SEE DETAIL D/A-501 FOR ARCHITECTURAL WORK



A1 CRANE MUSIC COMPLEX - BISHOP LOWER LEVEL FLOOR PLAN

SCALE 1/8" = 1'-0"

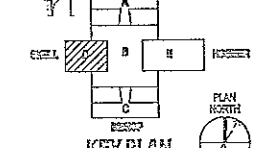
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 ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
 REPLACE WITH NEW PANEL BOARD AS SHOWN.
 ② SEE DETAIL D/A-501 FOR ARCHITECTURAL WORK



A3 CRANE MUSIC COMPLEX - SNELL ORCHESTRA LEVEL FLOOR PLAN

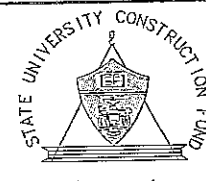
SCALE 1/8" = 1'-0"

DRAWING SPECIFIC NOTES:
 ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
 REPLACE WITH NEW PANEL BOARD AS SHOWN.
 ② SEE DETAIL D/A-501 FOR ARCHITECTURAL WORK





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Syracuse, New York 13212
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**PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS**

STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
THE STATE UNIVERSITY OF NEW YORK AT ALBANY

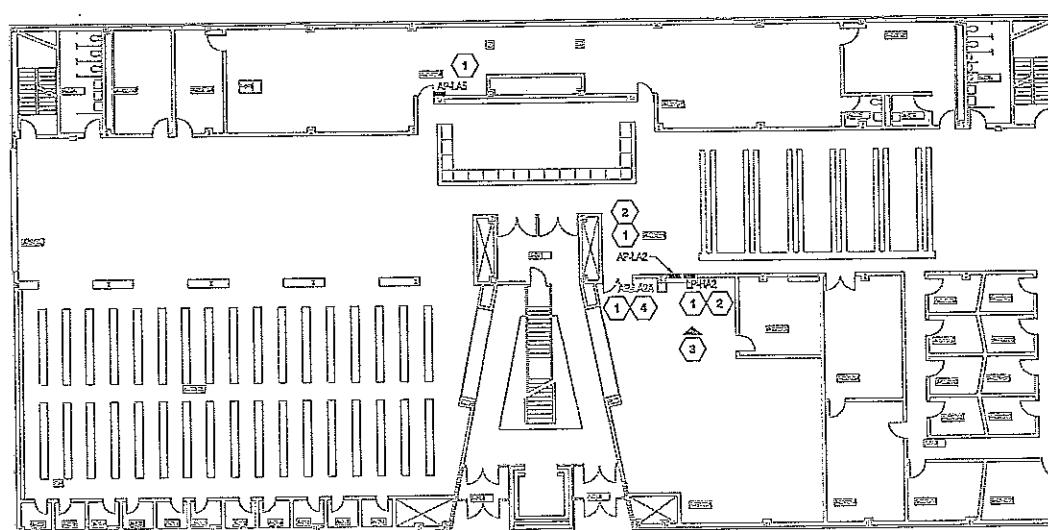
UPGRADE

S	STA	PRE-BID	UPGRADE
MARK	DATE	DESCRIPTION	
		REVISIONS	
PROJECT NO:		190-453-001	
DATE:		DECEMBER 5, 2003	
SCALE:		AS SHOWN	
DRAWN BY:		P.N. LUJ	
DESIGNED BY:		TCK/LK/EMCZ/M.R.HAYES	
CHECKED BY:		J.L. ROBBINS, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW			

ELECTRICAL

**CRANE MUSIC
COMPLEX
SECOND FLOOR
PLANS**

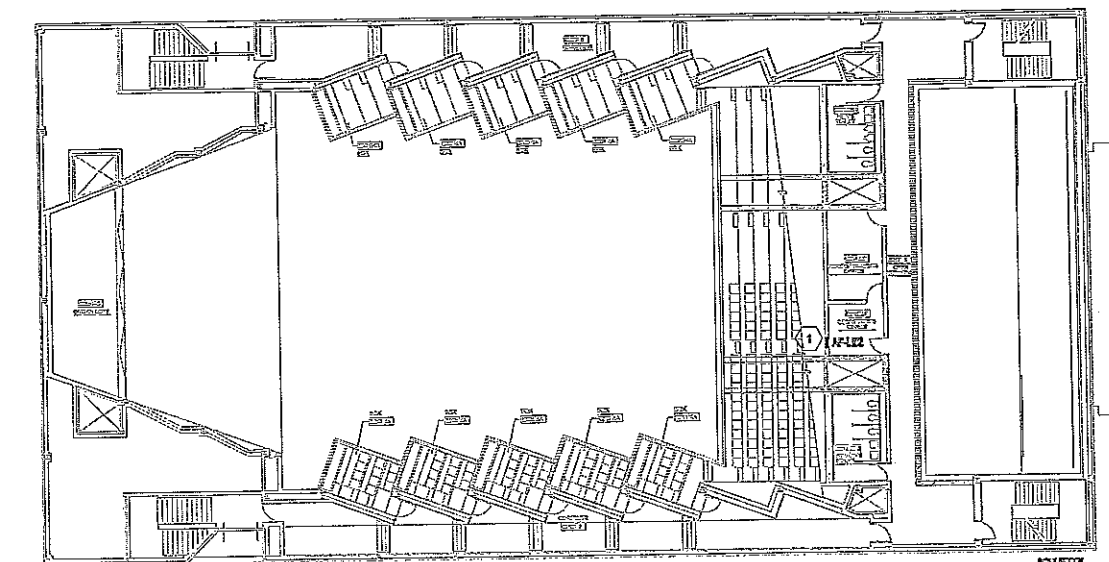
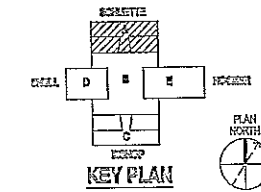
E-100-9c



C1 CRANE MUSIC COMPLEX - SCHUETTE PLAZA LEVEL FLOOR PLAN

DRAWING SPECIFIC NOTES:

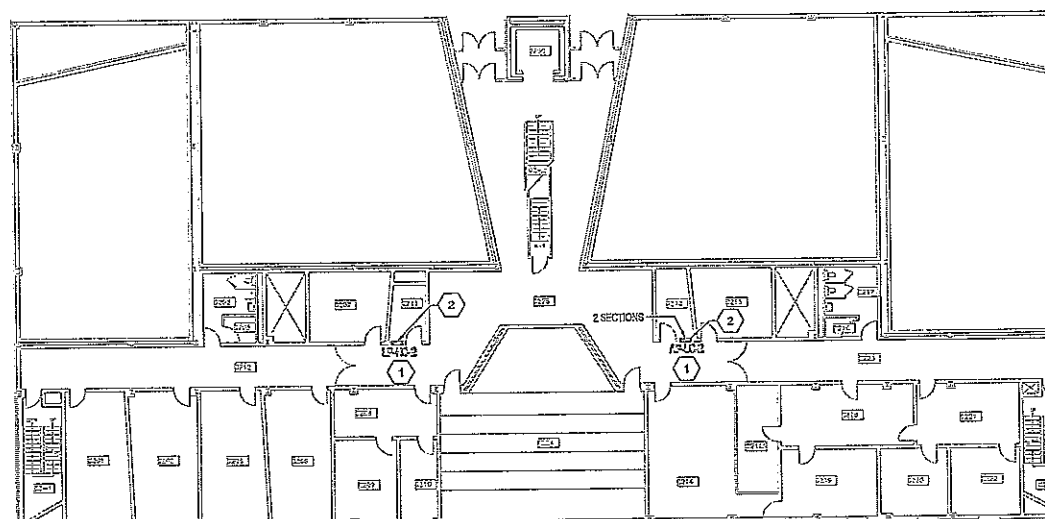
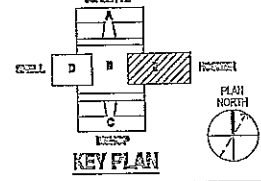
- ① REMOVE EXISTING PANEL BOARD IN THIS LOCATION AND REPLACE WITH NEW PANEL BOARD AS SHOWN.
- ② SEE DETAIL D3A-501 FOR ARCHITECTURAL WORK.
- ③ SEE PHOTO A1A-501.
- ④ RENAME TO AP-1A-501. EXISTING PANEL REMAINS.



C3 CRANE MUSIC COMPLEX - HOSMER SECOND FLOOR PLAN

DRAWING SPECIFIC NOTES:

1 REMOVE EXISTING PANEL BOARD IN THIS LOCATION AND
REPLACE WITH NEW PANEL BOARD AS SHOWN.

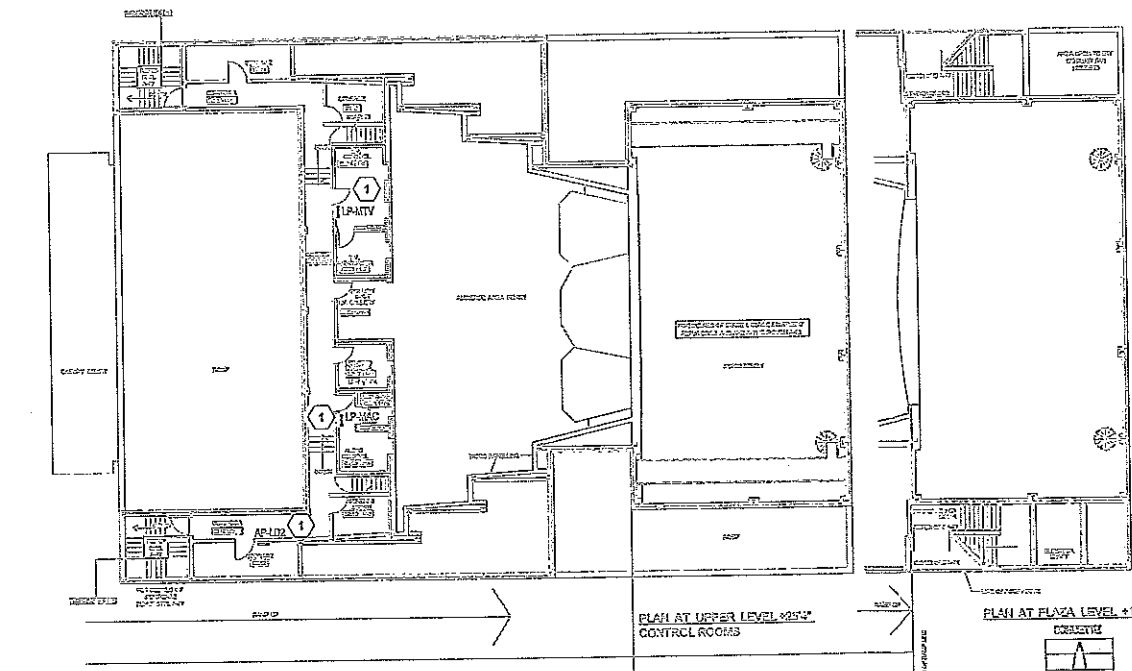
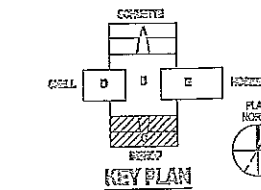


A1 CRANE MUSIC COMPLEX - BISHOP PLAZA LEVEL FLOOR PLA

DRAWING SPECIFIC NOTES:

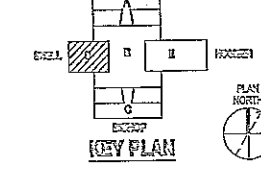
1 REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
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2 SEE DETAIL D3A-501 FOR ARCHITECTURAL WORK

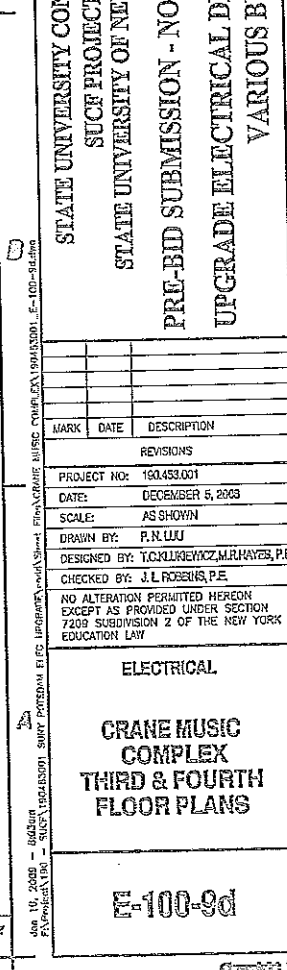
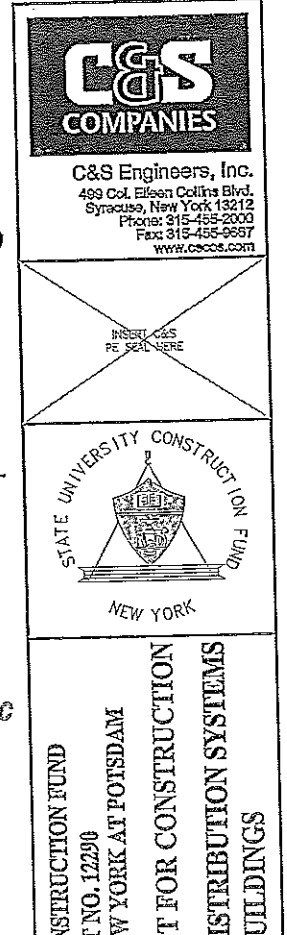
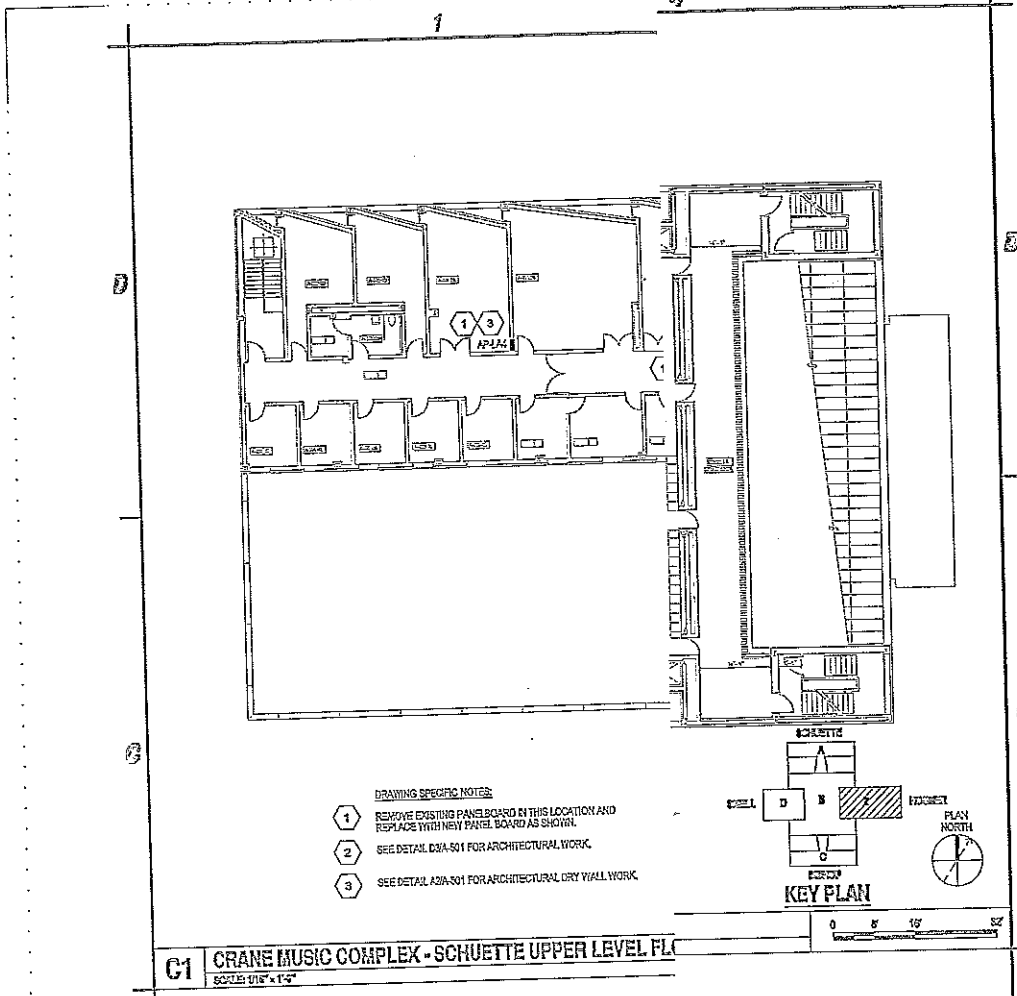


A3 CRANE MUSIC COMPLEX - SHELL, UPPER LEVEL FLOOR PLAN
CONE MS-107

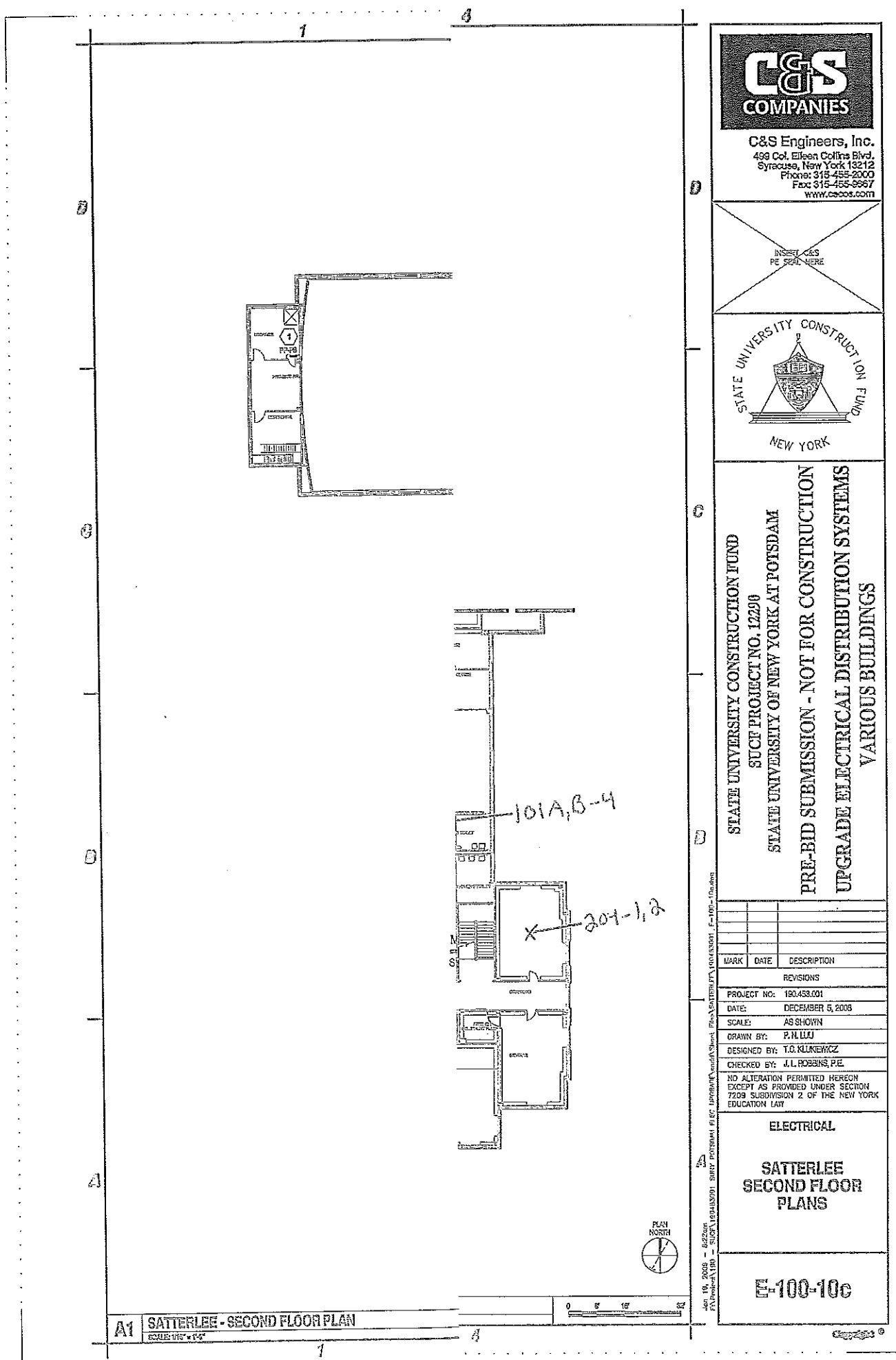
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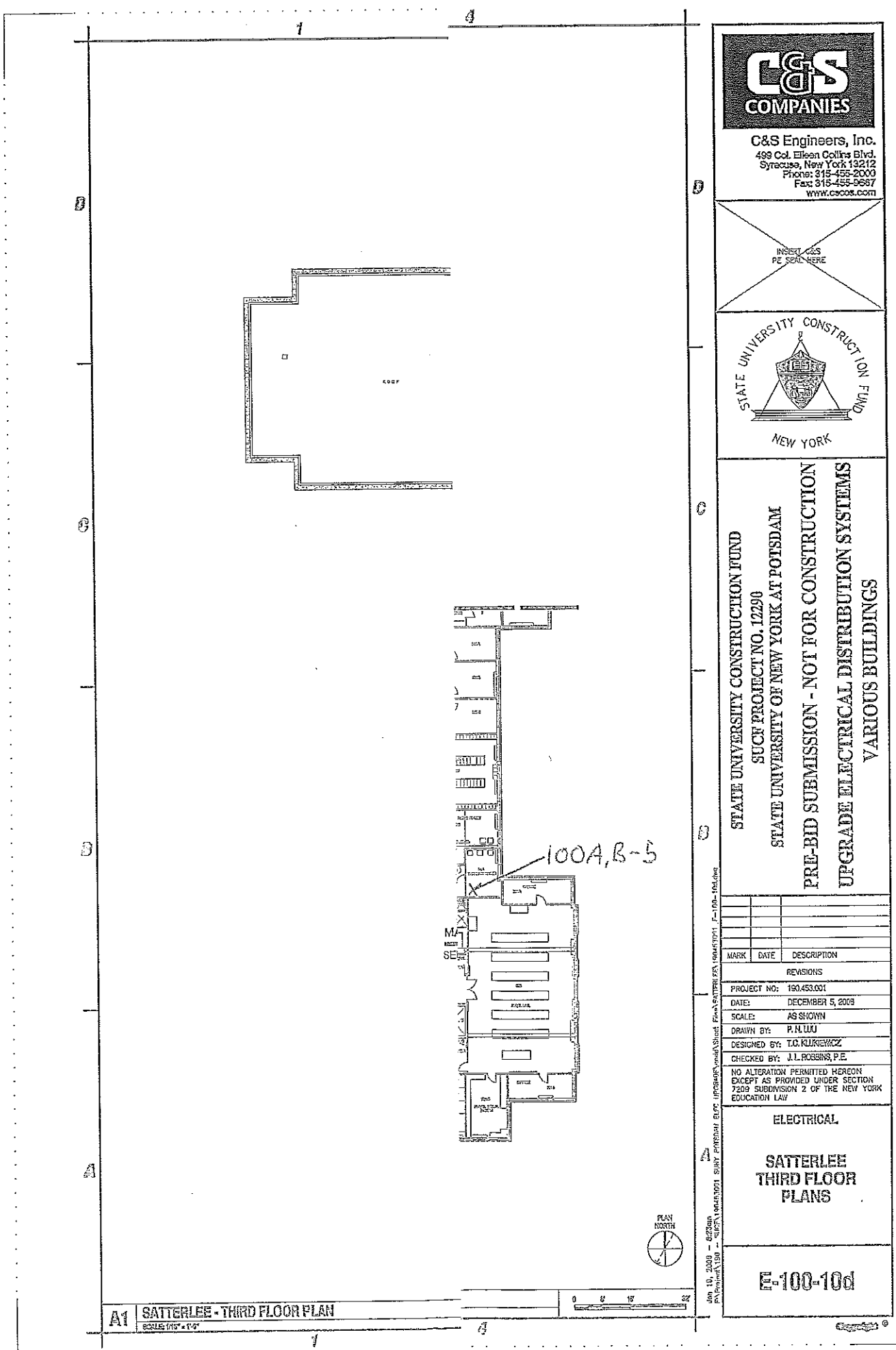


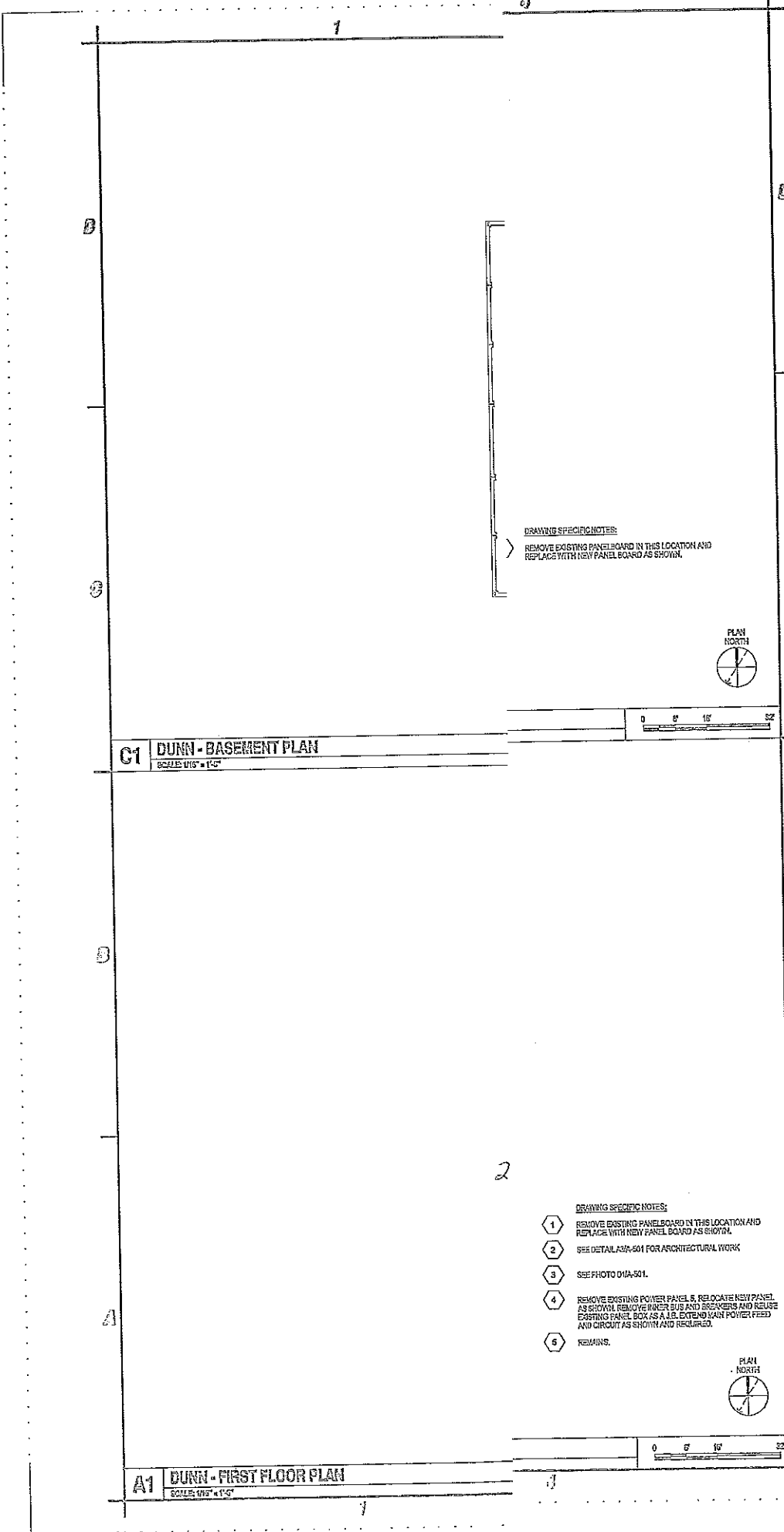
E-100-9c



		C&S COMPANIES C&S Engineers, Inc. 499 Col. Eileen Collins Blvd. Syracuse, New York 13212 Phone: 315-455-2000 Fax: 315-455-9587 www.csco.com																									
		<small>INSERT COPIES RE SEAL HERE</small> 																									
		<small>STATE UNIVERSITY CONSTRUCTION FUND SUCC PROJECT NO. 12290 STATE UNIVERSITY OF NEW YORK AT POTSDAM</small> PRE-BID SUBMISSION - NOT FOR CONSTRUCTION UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS VARIOUS BUILDINGS																									
		<small>100-10a</small> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>MARK</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> <tr> <td colspan="3" style="text-align: center;">REVISIONS</td> </tr> <tr> <td colspan="3" style="text-align: center;">PROJECT NO: 180453.001</td> </tr> <tr> <td colspan="3" style="text-align: center;">DATE: DECEMBER 5, 2003</td> </tr> <tr> <td colspan="3" style="text-align: center;">SCALE: AS SHOWN</td> </tr> <tr> <td colspan="3" style="text-align: center;">DRAWN BY: P.H.LUJ</td> </tr> <tr> <td colspan="3" style="text-align: center;">CHECKED BY: T.O.KUREWICZ</td> </tr> <tr> <td colspan="3" style="text-align: center;">NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW</td> </tr> </table>		MARK	DATE	DESCRIPTION	REVISIONS			PROJECT NO: 180453.001			DATE: DECEMBER 5, 2003			SCALE: AS SHOWN			DRAWN BY: P.H.LUJ			CHECKED BY: T.O.KUREWICZ			NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		
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CHECKED BY: T.O.KUREWICZ																											
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		ELECTRICAL SATTERLEE BASEMENT PLAN E-100-10a																									
		<small>Jan 10, 2009 - E-100-10a RevPrinted 1/10 - SUCC\100453.001 - SUNY_POTSDAM_EFC_Underground_Satellite_Plan</small>																									
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2

STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM

PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

Jan 19, 2008 - Update
F-100-11a - SURF V10015301 SURF PROJECT FILE - Architectural Sheet Electrical

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO:	190463.001	
DATE:	DECEMBER 5, 2008	
SCALE:	AS SHOWN	
DRAWN BY:	P. LIU	
DESIGNED BY:	T.O. KILKEYCZ	
CHECKED BY:	J.I. ROSEN, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATOR LAW		

ELECTRICAL

**DUNN
BASEMENT & 1ST
FLOOR PLANS**

E-100-11a

PLAN
NORTH

0 5' 10' 15' 20'

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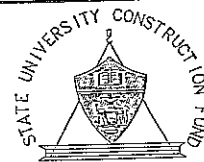
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NEW YORK



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Syracuse, New York 13212
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NEW YORK

STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

- DRAWING SPECIFIC NOTES:
- ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
REPLACE WITH NEW PANEL BOARD AS SHOWN.
 - ② SEE DETAIL D2A-501 FOR ARCHITECTURAL WORK
 - ③ SEE DETAIL E2A-501 FOR ARCHITECTURAL WORK



0 6 12 18

C1 DUNN - SECOND FLOOR PLAN
SCALE 1/8"=1'-0"

- DRAWING SPECIFIC NOTES:
- ① REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
REPLACE WITH NEW PANEL BOARD AS SHOWN.
 - ② SEE DETAIL A2A-501 FOR ARCHITECTURAL WORK
 - ③ SEE DETAIL E2A-501 FOR ARCHITECTURAL WORK



0 6 12 18

A1 DUNN - THIRD FLOOR PLAN
SCALE 1/8"=1'-0"

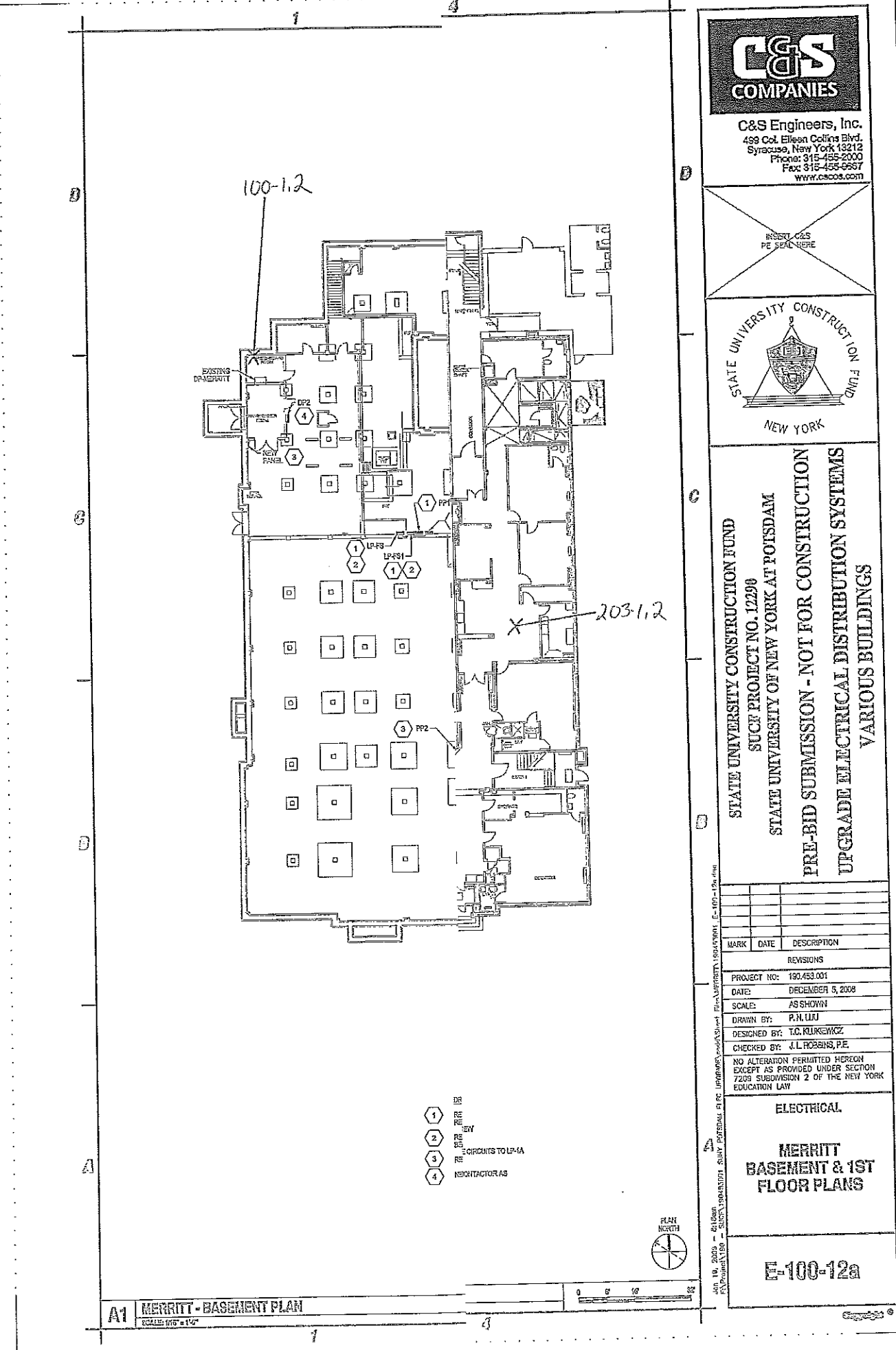
Rev. 10/2006 - Addendum 150415001 - E-100-11b
2006 Potsdam EEC Impact Analysis Plan
E-100-11b
DATE: DECEMBER 5, 2006
SCALE: AS SHOWN
DRAWN BY: P.N. LIU
DESIGNED BY: T.O. KUREK CZ
CHECKED BY: J.L. ROBBINS, P.E.
NO ALTERATION PERMITTED HEREON
EXCEPT AS PROVIDED UNDER SECTION
7209 SUBSECTION 2 OF THE NEW YORK
EDUCATION LAW

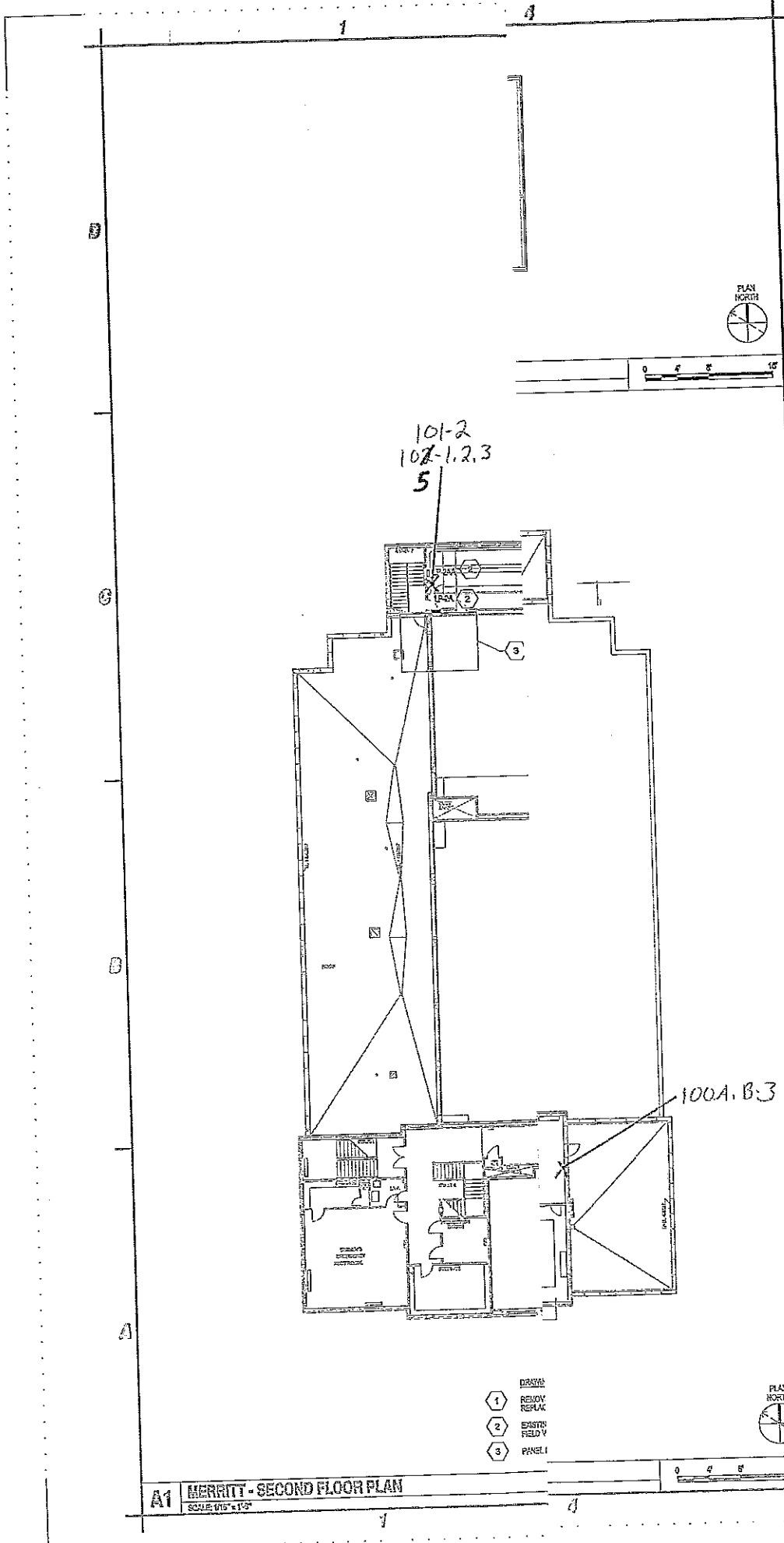
ELECTRICAL

DUNN
2ND & 3RD
FLOOR PLANS

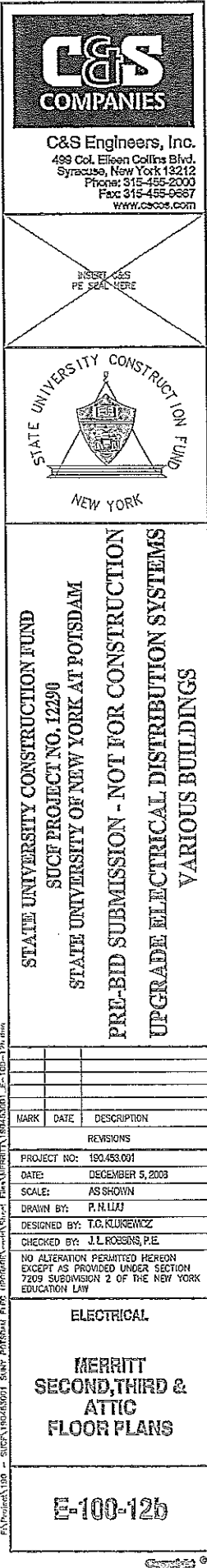
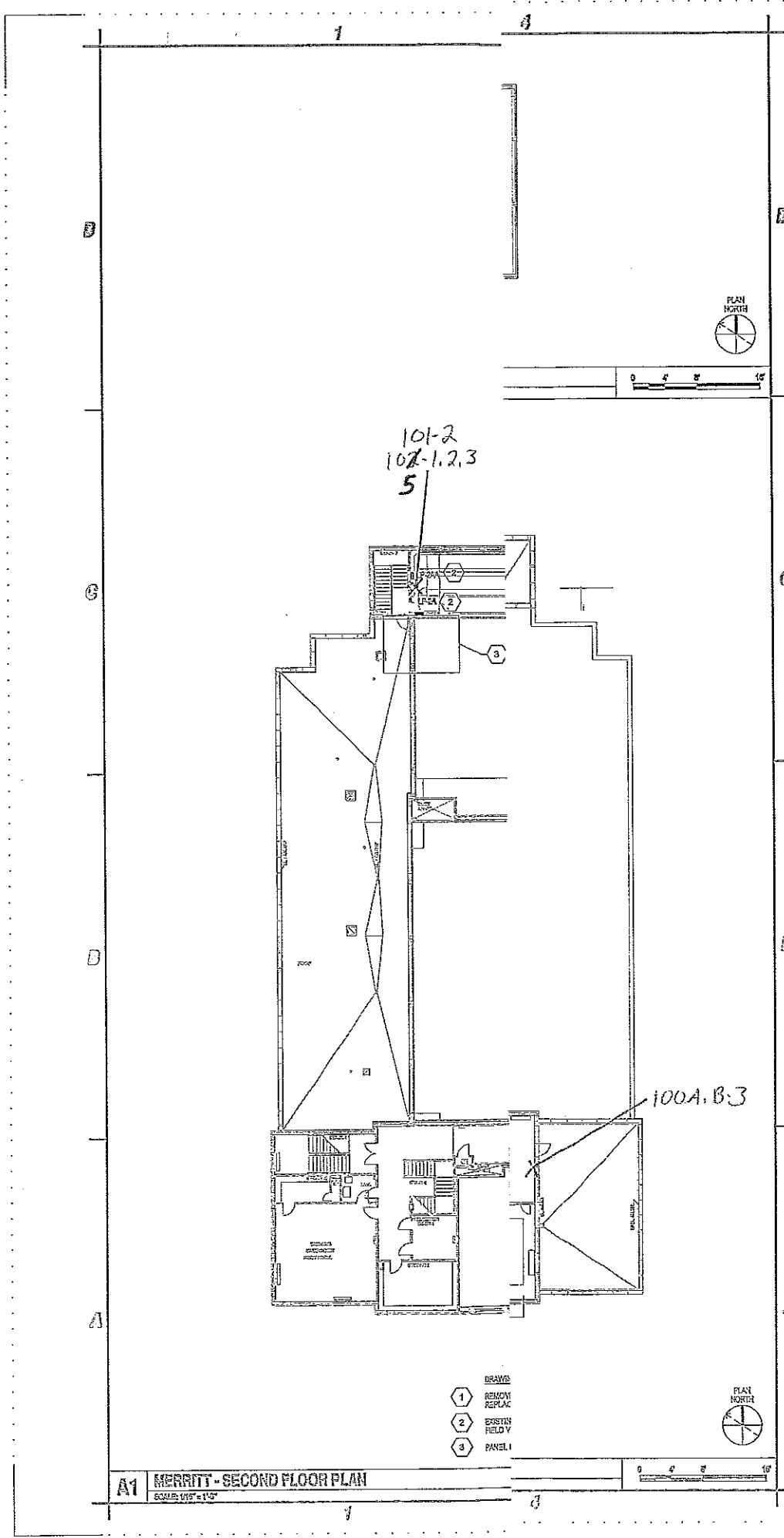
E-100-11b

Supersedes



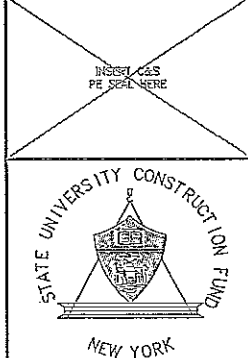


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 STATE UNIVERSITY CONSTRUCTION FUND SUCF PROJECT NO. 12299 STATE UNIVERSITY OF NEW YORK AT POTSDAM PRE-BID SUBMISSION - NOT FOR CONSTRUCTION UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS VARIOUS BUILDINGS																																						
<small>Jan 10, 2005 - Drawing No. S-100-12b - Potsdam, NY - 1/50 Scale</small> <table border="1"> <thead> <tr> <th>MARK</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td colspan="3">REVISIONS</td></tr> <tr><td colspan="3">PROJECT NO: 100-453.001</td></tr> <tr><td colspan="3">DATE: DECEMBER 5, 2003</td></tr> <tr><td colspan="3">SCALE: AS SHOWN</td></tr> <tr><td colspan="3">DRAWN BY: P.N.UU</td></tr> <tr><td colspan="3">DESIGNED BY: T.C.KLUNEWOCZ</td></tr> <tr><td colspan="3">CHECKED BY: J.L.ROBINS, P.E.</td></tr> <tr><td colspan="3">NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW</td></tr> <tr><td colspan="3">ELECTRICAL</td></tr> <tr><td colspan="3">MERRITT SECOND, THIRD & ATTIC FLOOR PLANS</td></tr> <tr><td colspan="3">E-100-12b</td></tr> </tbody> </table>			MARK	DATE	DESCRIPTION	REVISIONS			PROJECT NO: 100-453.001			DATE: DECEMBER 5, 2003			SCALE: AS SHOWN			DRAWN BY: P.N.UU			DESIGNED BY: T.C.KLUNEWOCZ			CHECKED BY: J.L.ROBINS, P.E.			NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW			ELECTRICAL			MERRITT SECOND, THIRD & ATTIC FLOOR PLANS			E-100-12b		
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E-100-12b																																						





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STATE UNIVERSITY CONSTRUCTION FUND
SUCF PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

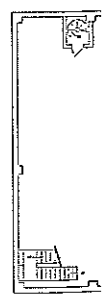
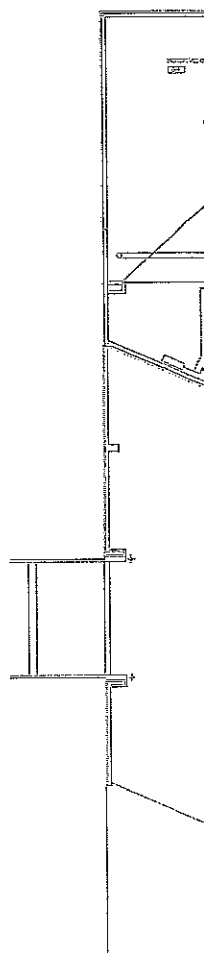
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			DATE: DECEMBER 5, 2008
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			DRAWN BY: P.N.LIU
			DESIGNED BY: T.O.KUNEYAZU
			CHECKED BY: J.L.ROBBINS, P.E.
			NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 2405 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW

ELECTRICAL
HEATING PLANT
FIRST & SECOND
FLOOR PLANS

IT-101-13

B1 HEATING PLANT - FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"

A1 HEATING PLANT - SECOND FLOOR PLAN (BOILER HOUSE)
SCALE: 1/8" = 1'-0"



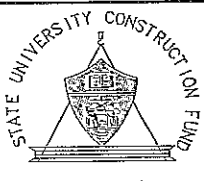
0 5' 10' 15' 20'

0 5' 10' 15' 20'



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STATE UNIVERSITY OF NEW YORK AT POTSDAM
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UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO.	16043.001	
DATE:	DECEMBER 5, 2003	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.LI	
DESIGNED BY:	T.O.KUREKCOZ	
CHECKED BY:	J.L.ROSSIN, P.E.	
NO ALTERATION PERMITTED HERON EXCEPT AS PROVIDED UNDER SECTION 703B SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		

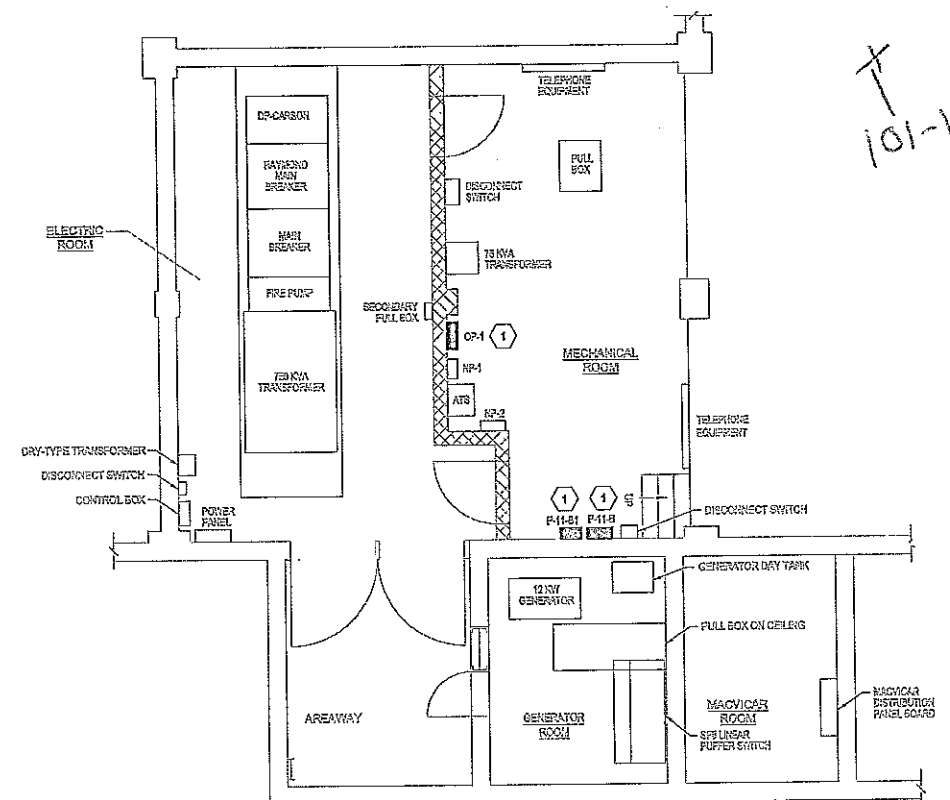
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MOREY FIRST & SECOND FLOOR PLANS

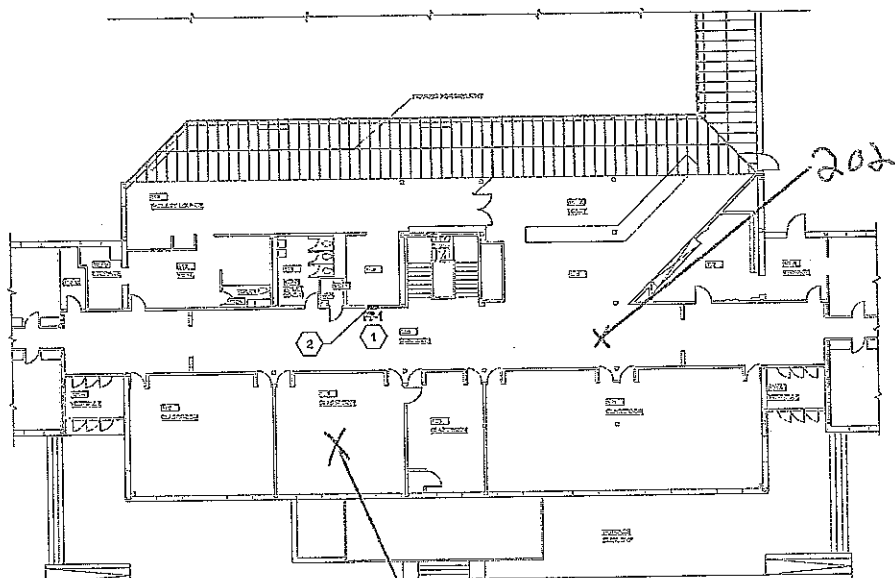


E-100-15A

100-15-A - Githen Richard - 100-15-A - STATE UNIVERSITY OF NEW YORK AT POTSDAM - Electrical Plan - 100-15-A - 100-15-A - 100-15-A



X
101-12



201-1,2
202-A,B-1

1 REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
REPLACE WITH NEW PANEL BOARD AS SHOWN.

DRAWING SPECIFIC NOTES:

1 REMOVE EXISTING PANELBOARD IN THIS LOCATION AND
REPLACE WITH NEW PANEL BOARD AS SHOWN.

2 SEE DETAIL A21A-501 FOR ARCHITECTURAL WORK

A1 CARSON - BASEMENT PLAN
SCALE 1/8" x 1'-0"

A3 CARSON - FIRST FLOOR PLAN
SHEET NO. 1 OF 1

E-100-15Ba

**CARSON
BASEMENT & 1ST
FLLOOR PLANS**

STATE UNIVERSITY OF NEW YORK AT POTSDAM

PRE-BID SUBMISSION - NOT FOR CONSTRUCTION

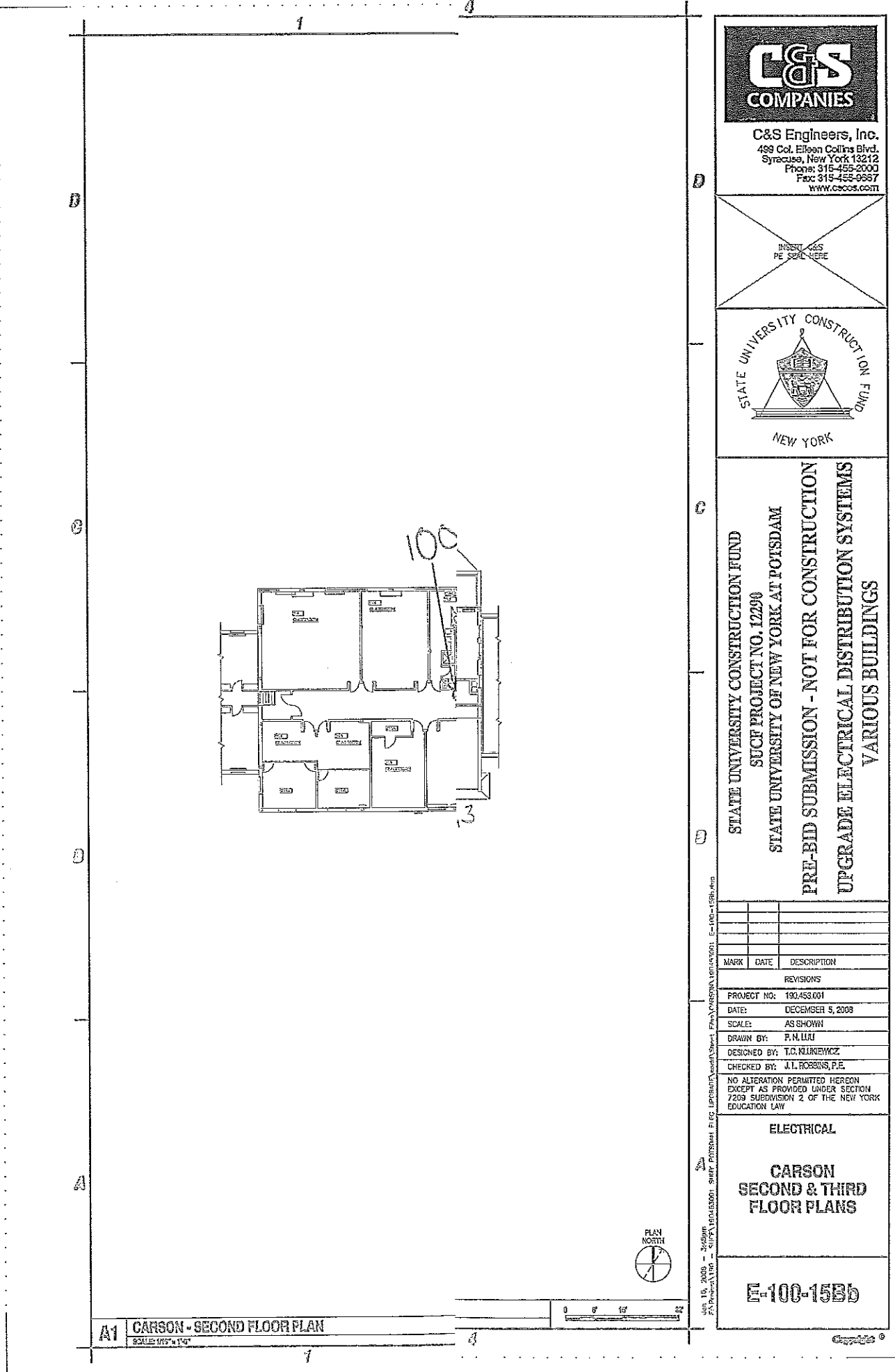
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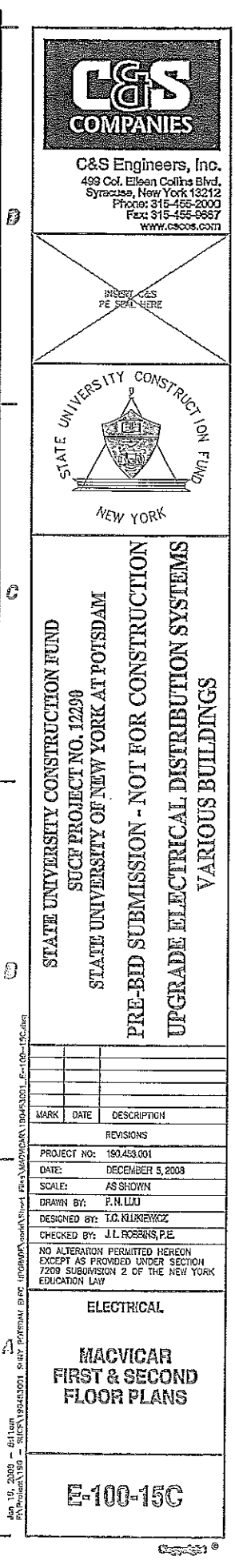
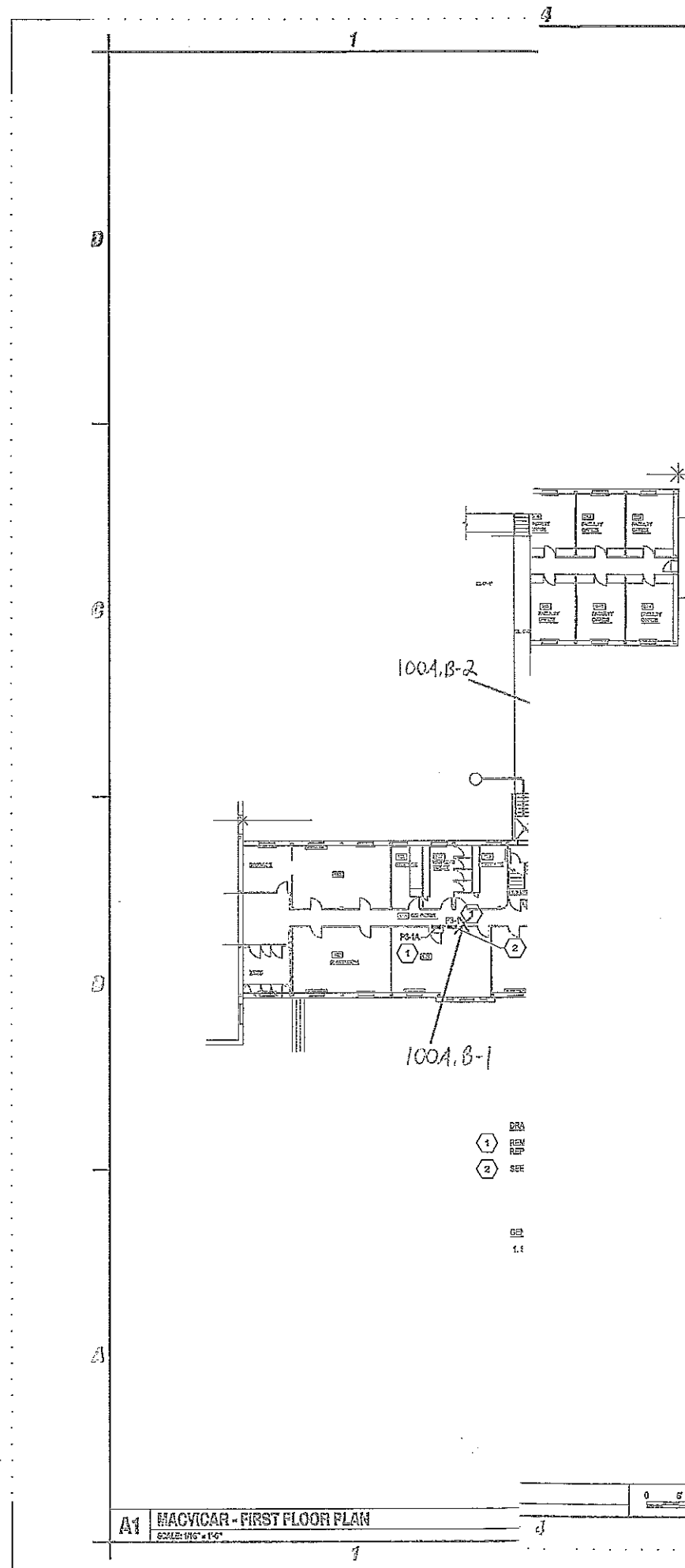
VARIOUS BUILDINGS

SUCH PROJECT NO. 12290

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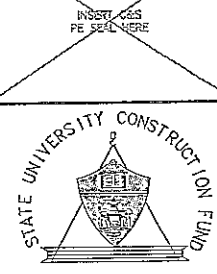




C1 STILLMAN - FIRST FLOOR PLAN SCALE: 1IN=1'-0"		 <p>C&S COMPANIES</p> <p>C&S Engineers, Inc. 499 Col. Eileen Collins Blvd. Syracuse, New York 13212 Phone: 315-455-2000 Fax: 315-455-9957 www.cscos.com</p> <p>PLAN NORTH</p> <p>0' 5' 10' 15' 20'</p>																																					
<p>STATE UNIVERSITY CONSTRUCTION FUND SUCC PROJECT NO. 12290 STATE UNIVERSITY OF NEW YORK AT POTSDAM</p> <p>PRE-BID SUBMISSION - NOT FOR CONSTRUCTION UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS VARIOUS BUILDINGS</p> <table border="1"> <thead> <tr> <th>MARK</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td colspan="3">REVISIONS</td> </tr> <tr> <td colspan="3">PROJECT NO: 190453.001</td> </tr> <tr> <td colspan="3">DATE: DECEMBER 5, 2003</td> </tr> <tr> <td colspan="3">SCALE: AS SHOWN</td> </tr> <tr> <td colspan="3">DRAWN BY: P.N. LIU</td> </tr> <tr> <td colspan="3">DESIGNED BY: T.G. KUNSERCOZ</td> </tr> <tr> <td colspan="3">CHECKED BY: J.L. ROBBINS, P.E.</td> </tr> <tr> <td colspan="3">NO ALTERATION PERMITTED HERON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW</td> </tr> <tr> <td colspan="3">ELECTRICAL</td> </tr> <tr> <td colspan="3">STILLMAN FIRST & SECOND FLOOR PLANS</td> </tr> <tr> <td colspan="3">E-100-15D</td> </tr> </tbody> </table> <p>Apr. 10, 2000 - 0200pm POTSdam, NY ECAC (Elec. Constr. Assoc. Council) Furniture 150 - SECY, SPANISH, SURV.</p> <p>PLAN NORTH</p> <p>0' 5' 10' 15' 20'</p>				MARK	DATE	DESCRIPTION	REVISIONS			PROJECT NO: 190453.001			DATE: DECEMBER 5, 2003			SCALE: AS SHOWN			DRAWN BY: P.N. LIU			DESIGNED BY: T.G. KUNSERCOZ			CHECKED BY: J.L. ROBBINS, P.E.			NO ALTERATION PERMITTED HERON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW			ELECTRICAL			STILLMAN FIRST & SECOND FLOOR PLANS			E-100-15D		
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REVISIONS																																							
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DATE: DECEMBER 5, 2003																																							
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DRAWN BY: P.N. LIU																																							
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ELECTRICAL																																							
STILLMAN FIRST & SECOND FLOOR PLANS																																							
E-100-15D																																							
A1 STILLMAN - SECOND FLOOR PLAN SCALE: 1IN=1'-0"																																							



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STATE UNIVERSITY CONSTRUCTION FUND
SUCF PROJECT NO. 12299
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

Jan 10, 2008 - Sisson - Partial Basement Plan - SUNY Potsdam - SUCF Project No. 12299

MARK DATE DESCRIPTION
REVISIONS
PROJECT NO: 120453001
DATE: DECEMBER 5, 2003
SCALE: AS SHOWN
DRAWN BY: P.N.LIU
DESIGNED BY: T.G.KUKIELKOWICZ
CHECKED BY: J.L.ROBBINS,P.E.
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EXCEPT AS PROVIDED UNDER SECTION
720.2 SUBDIVISION 2 OF THE NEW YORK
EDUCATION LAW

ELECTRICAL

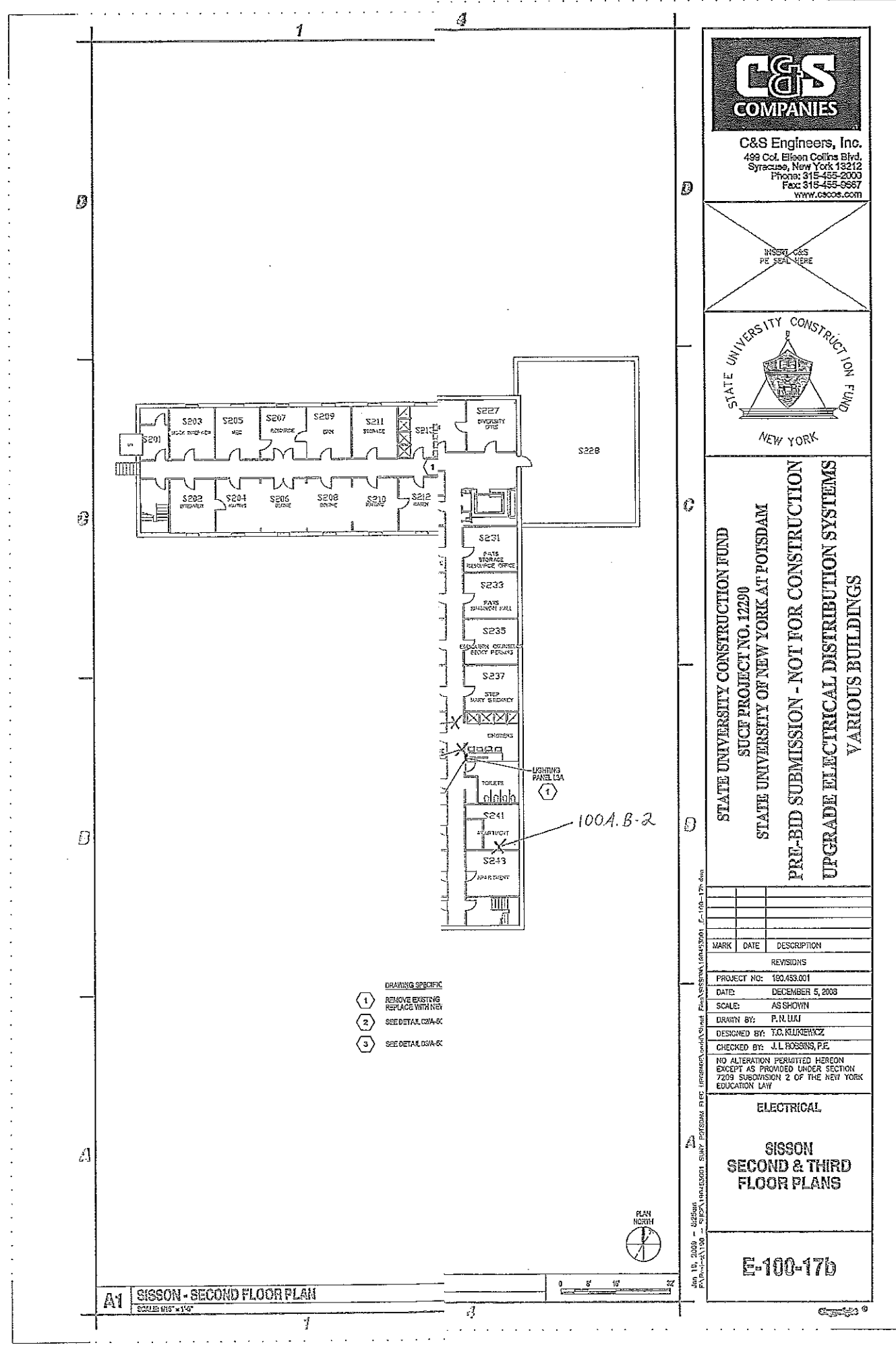
SISSON
BASEMENT & FIRST
FLOOR PLANS

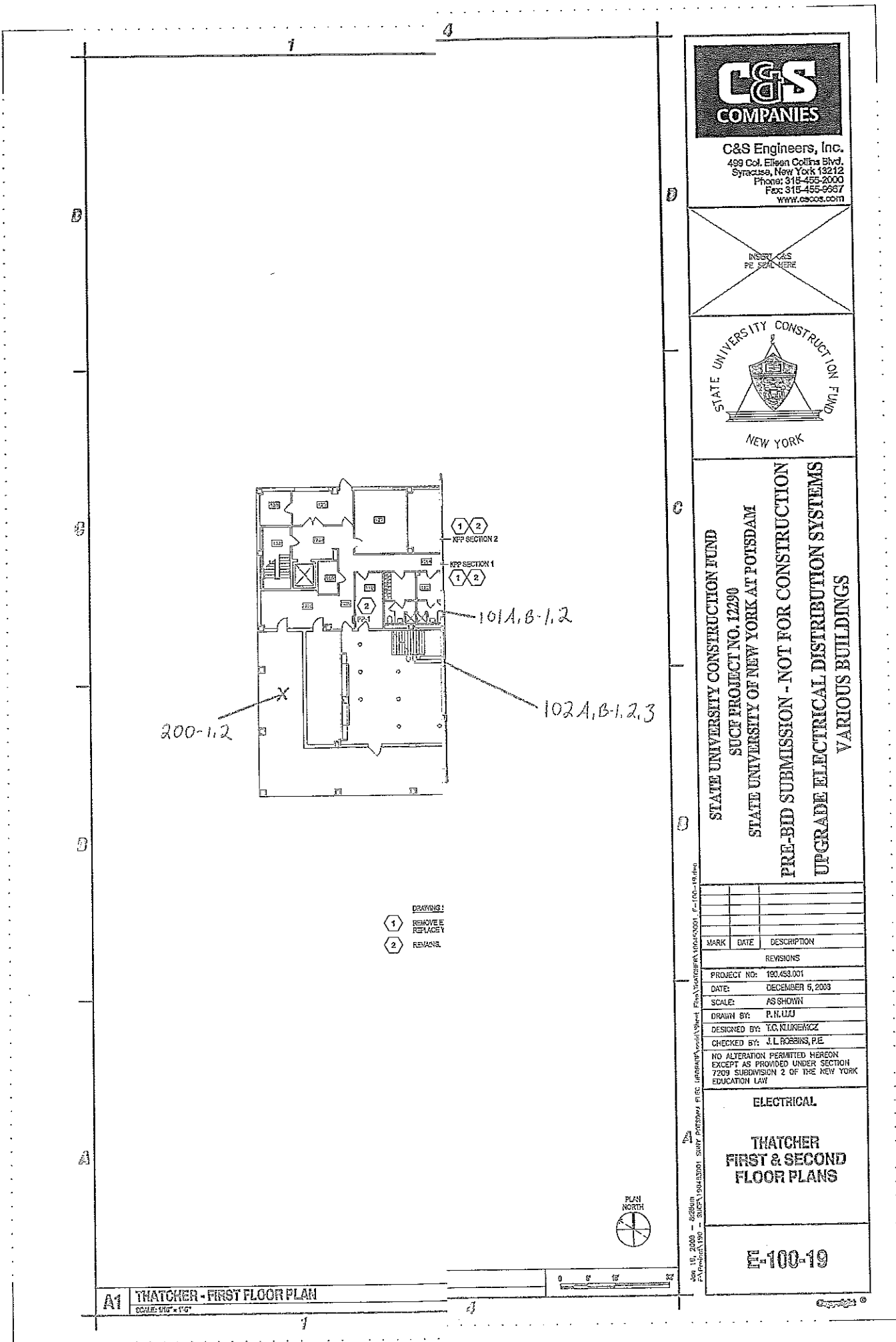


E-100-17a

A1 SISSON - PARTIAL BASEMENT PLAN
SCALE 1/8" = 1'-0"

0 5 10 15 20

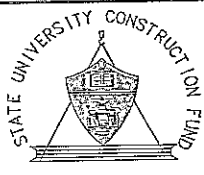






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STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS



0 5 10 15 20

C1 STOWELL - BASEMENT PLAN

SCALE: 1/8" = 1'-0"

103AB-21a

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO:	190453.001	
DATE:	DECEMBER 5, 2008	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.WU	
DESIGNED BY:	T.C.KUREWICZ	
CHECKED BY:	J.L.ROBBINS,PE	
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ELECTRICAL		

STOWELL
BASEMENT & FIRST
FLOOR PLANS



0 5 10 15 20

A1 STOWELL - FIRST FLOOR PLAN

SCALE: 1/8" = 1'-0"

E-100-21a

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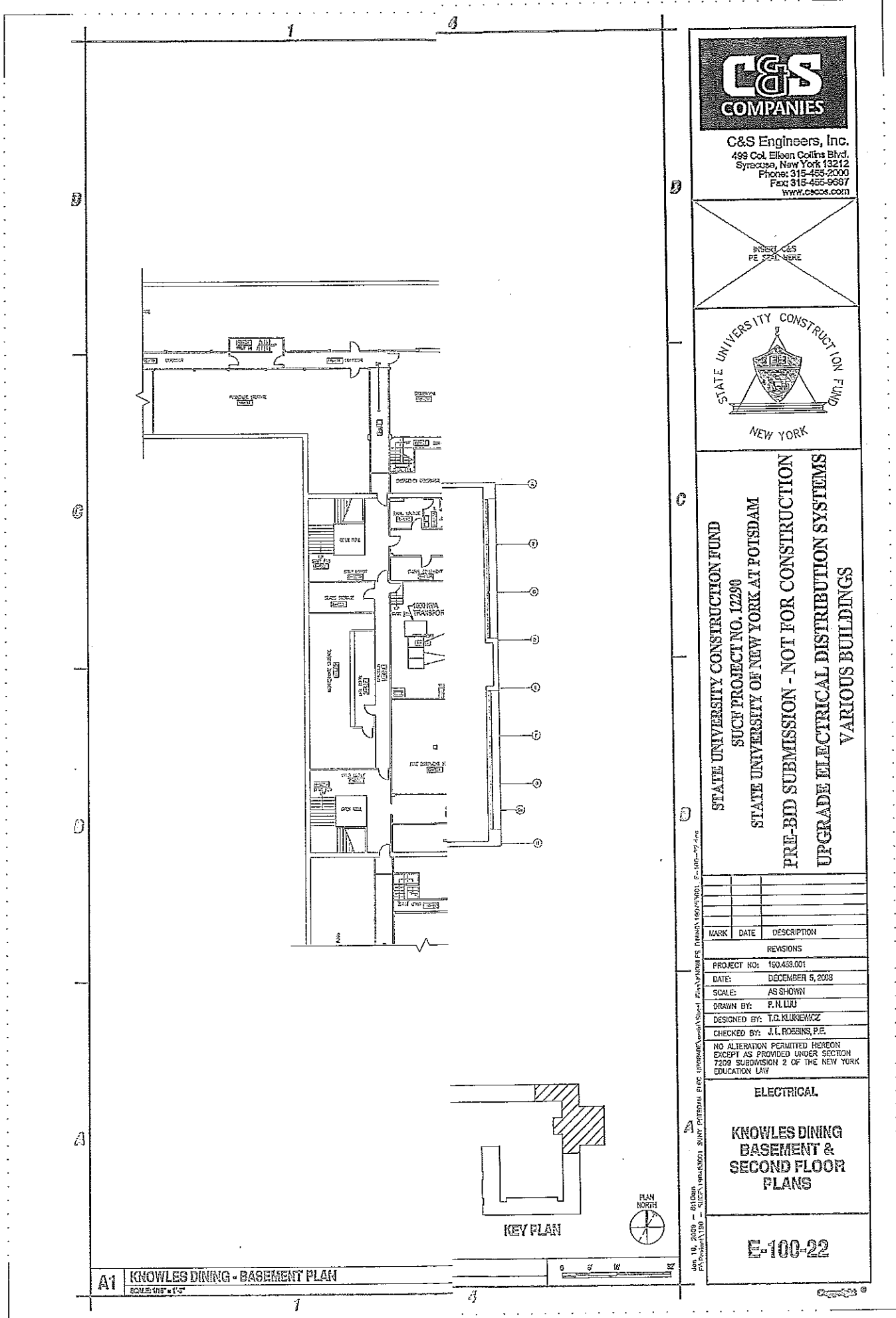
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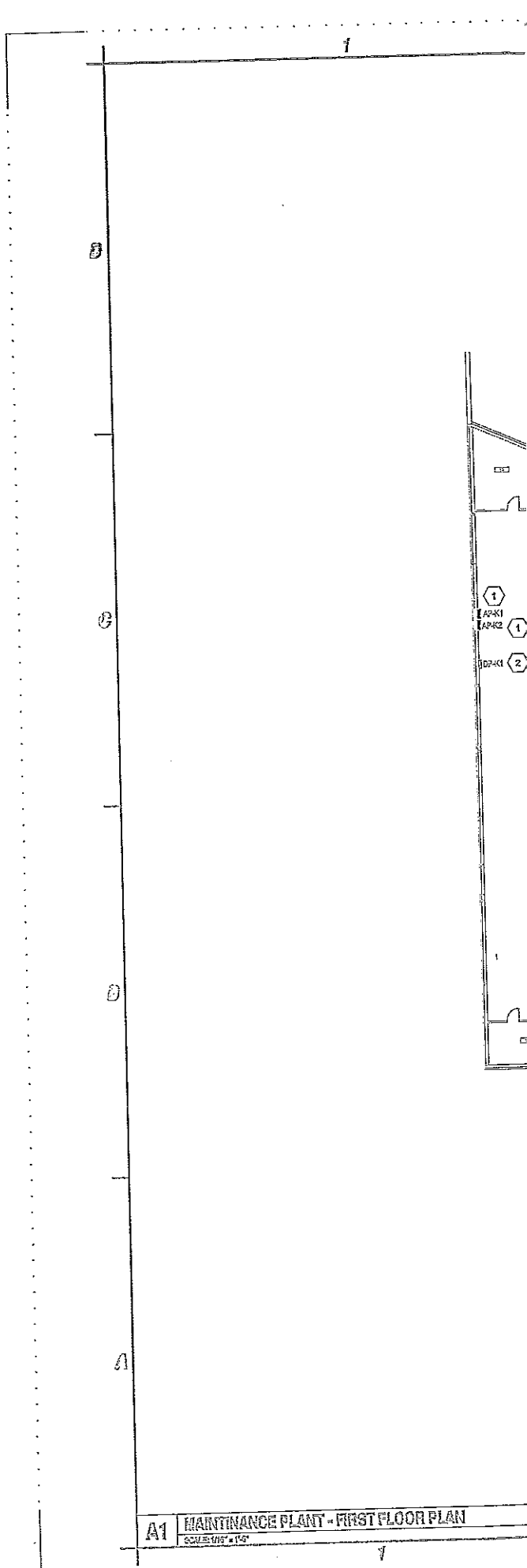
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SUCC PROJECT NO. 12298
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

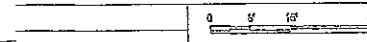
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PROJECT NO:	190.453.001	
DATE:	DECEMBER 5, 2003	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.WU	
DESIGNED BY:	T.O.KUREWICZ	
CHECKED BY:	J.J. ROBBINS, P.E.	
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ELECTRICAL
MAINTENANCE
CENTER
FIRST FLOOR
PLAN

F-100-24

Scanned by

A1 MAINTENANCE PLANT - FIRST FLOOR PLAN
COLLEGE HALL



Job No. 190-240 - SUCC Project #12298 - Potsdam, NY

S.U.C.E. PROJECT
NO. 12294

UPGRADE ENERGY
MANAGEMENT SYSTEMS -
VARIOUS BUILDINGS

The State University
of New York at Potsdam
Potsdam, New York

**STATE UNIVERSITY
CONSTRUCTION
FUND**

STATE UNIVERSITY PLAZA
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ALBANY, NY 12246



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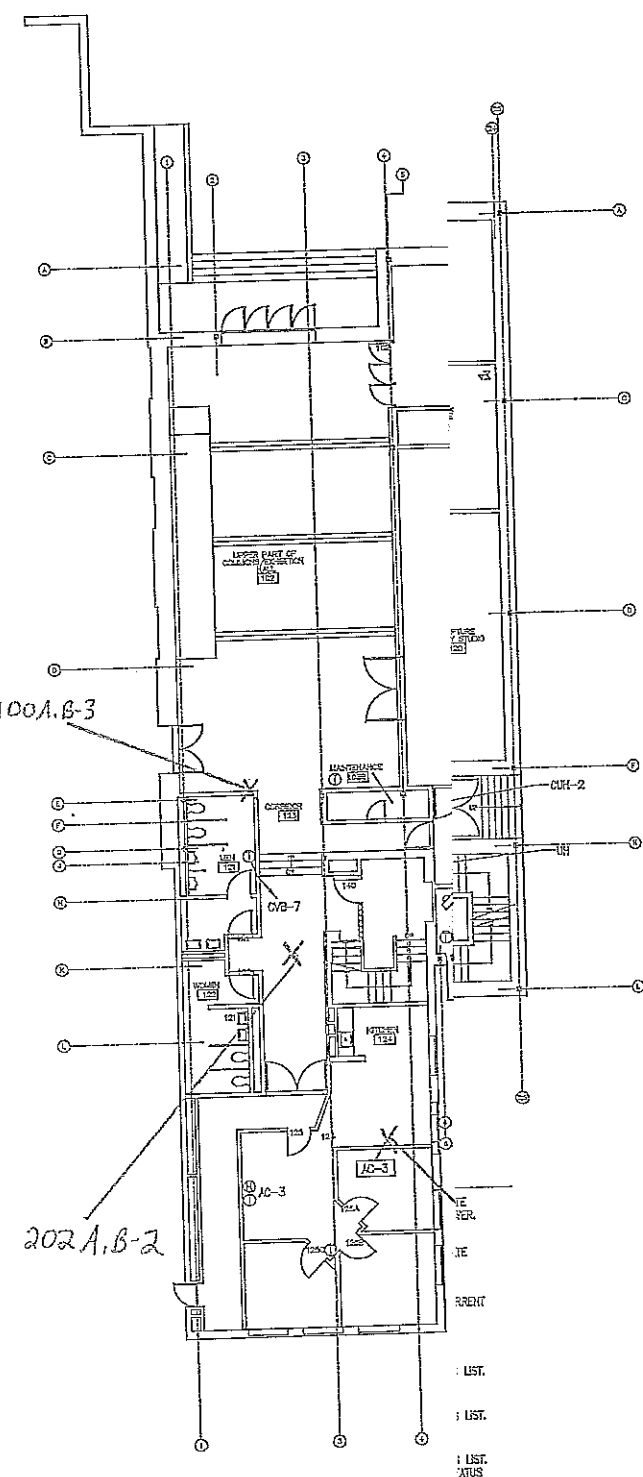
26 East Main Street
200 First Federal Plaza
Rochester, New York 14614
585.232.5135 / 585.232.4652 fax

Engineers / Architects / Planners / Surveyors

REVISIONS	NO.	DATE	DESCRIPTION	REV.	CKD
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**PRE-BID
SUBMISSION**

NOTE:
Unauthorized alteration or addition to this drawing is a violation of the New York State Education Law Article 145, Section 7209.



**BRAINERD
FIRST FLOOR PLAN**

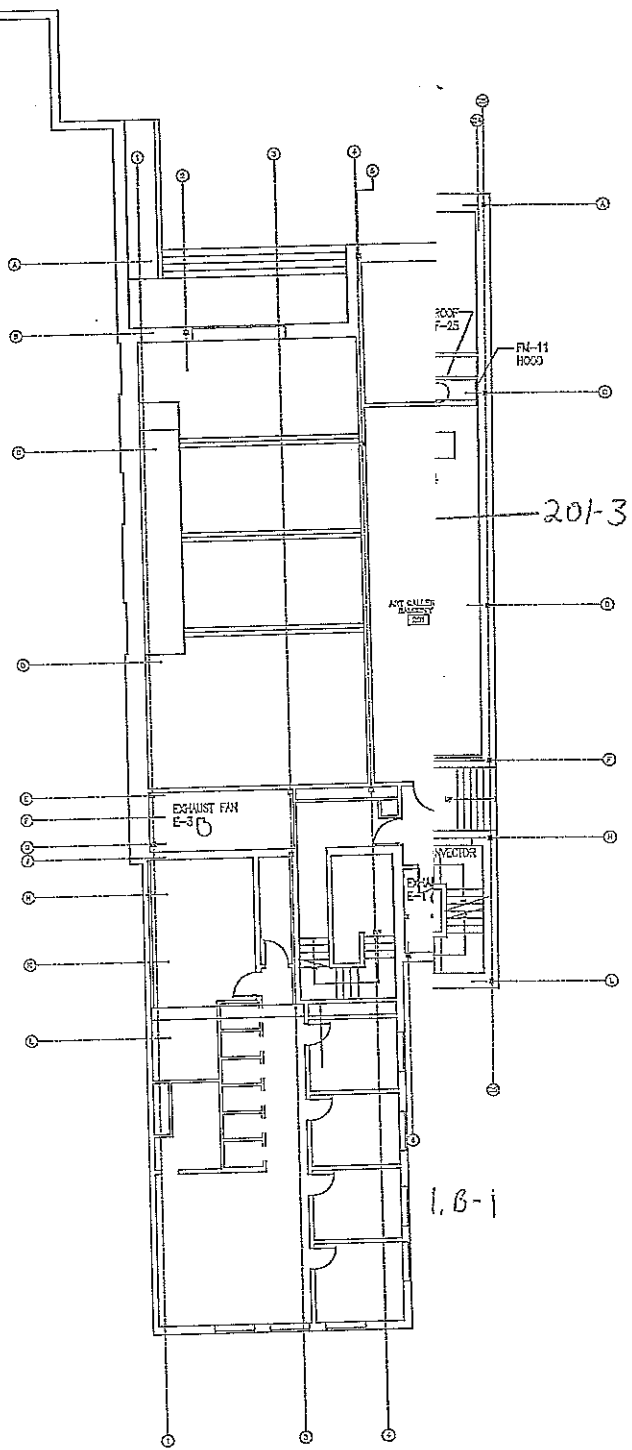
Project Manager
D. PORTER
Design by
D. PORTER
Drawn by
B. ELIASZ
Checked by

Date Drawn
JANUARY 14, 2013
Scale
AS NOTED

Project Number: 777103
Facility: Upstate Energy Project, State University of New York at Potsdam

Drawing Number: 1

ATC100-26



GENERAL NOTES:

1. EXISTING SENSORS ARE NOT COMPATIBLE WITH NEW DDC, REPLACE ALL SEN
WITH NEW. REUSE WIRING UNLESS OTHERWISE INDICATED. VERIFY INTEGRITY C
WIRING BEFORE RELEASING SENSOR LOCATIONS SHOWN BASED ON AS-BUILT
DRAWINGS, ACTUAL LOCATION MAY VARY SLIGHTLY.
 2. EXISTING POINT LPN POST ID'S ARE USED AS BUILT DRAWINGS. FIELD
VERIFICATION HAS SHOWN MOST TO BE ACCURATE HOWEVER APPROXIMATELY
WIRE WERE FOUND TO BE TERMINATE LOCATIONS. EACH POINT WILL REQUIRE
VERIFICATION PRIOR TO REUSE. ADVISED IF DEVICE IS INOPERABLE OR WORKS
CANNOT BE REUSED.

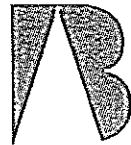
**S.U.C.F. PROJECT
NO. 12294**

UPGRADE ENERGY MANAGEMENT SYSTEMS - VARIOUS BUILDINGS

The State University
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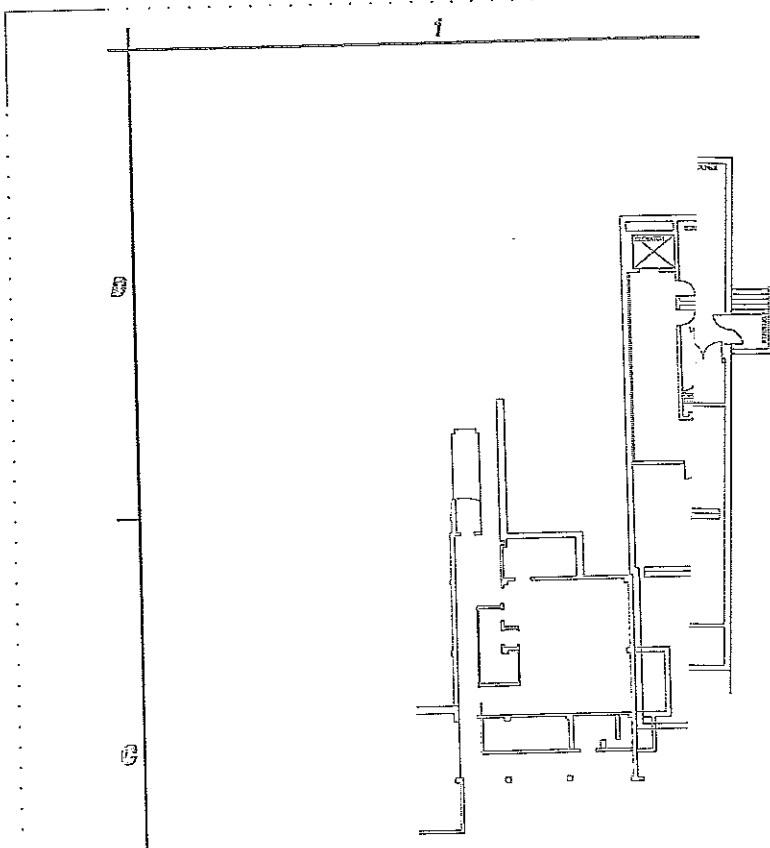
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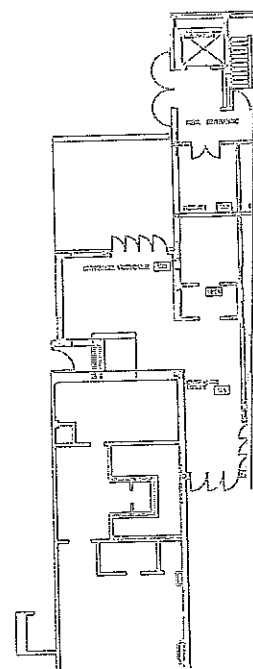
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**BRAINERD
SECOND FLOOR PLAN**

Project Manager	D. PORTER
Designer	D. PORTER
Graphics	G. ELLIOTT
	M. ELLIOTT
	Chekced by
Date issued:	
JANUARY 16, 2008	
Status:	
AS NOTED	
On Site	
Project Number	File Name
T771.03	ATC10126.DWG
Drawing Number:	
ATC10126	



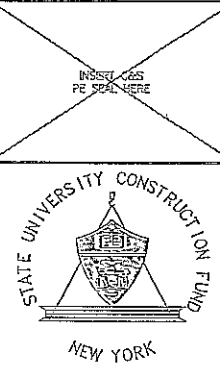
C1 TIMMERMAN - BASEMENT PLAN
ELEVATION 1ST



A1 TIMMERMAN - FIRST FLOOR PLAN
ELEVATION 1ST



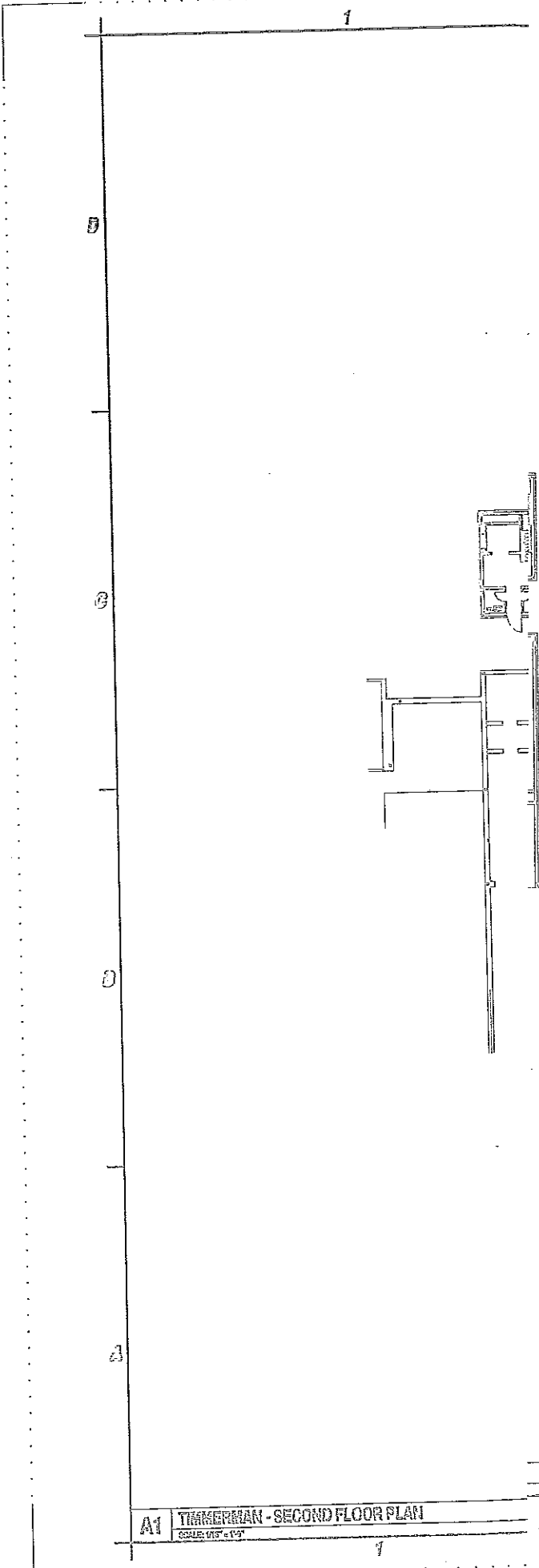
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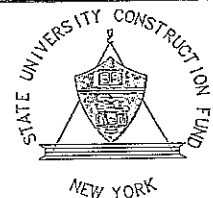
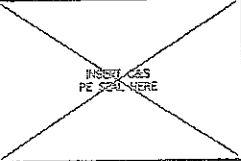
STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

Rev. 10, 2008 - E-100-27a
E-100-27a
FS Project No. 130 - SUNY Potsdam, NY
ELECTRICAL
Timmerman
BASEMENT & FIRST
FLOOR PLANS
E-100-27a

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO: 180.453.001		
DATE: DECEMBER 5, 2008		
SCALE: AS SHOWN		
DRAWN BY: P.N.LIJ		
DESIGNED BY: T.G.KUREWICZ		
CHECKED BY: J.L.ROBBINS, P.E.		
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SUCC PROJECT NO. 12290
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO: 120453.001		
DATE: DECEMBER 5, 2008		
SCALE: AS SHOWN		
DRAWN BY: P.N.UU		
DESIGNED BY: T.O.KUREWICZ		
CHECKED BY: J.L. ROSEN, P.E.		
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
Timmerman SECOND FLOOR PLAN		
E-100-27b		

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S.U.C.F. PROJECT

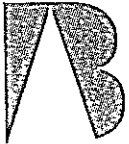
NO. 12294

**UPGRADE ENERGY
MANAGEMENT SYSTEMS -
VARIOUS BUILDINGS**

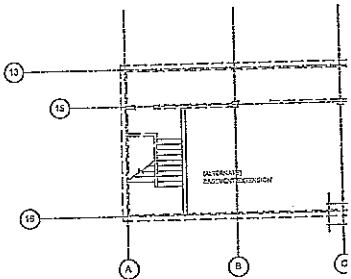
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NO.	DATE	DESCRIPTION	REV.	CKD.
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SUBMISSION**

NOTE:
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EYNOTES:

REMOVED, TRANSFER 110V POWER TO NEW
2 3/4" BKT CONDUIT WITH (2) MULTI-HOLE
PATCH PANEL TO NEW CONTROL PANEL.
YES, RELEASE VALVE ACTUATORS. INSTALL EP
IN CONTROL PANEL.

PREHEAT COIL, PROVIDE COMBINATION MOTOR
SWITCH, PROVIDE STATUS POINTS AND DOG
ON DRAWS.

INSTALL NEW TEMPERATURE, FLUENCY AND LOW
TO FLOW DRAWS AND POINTS LIST. CONNECT
FROM PATCH HOLES IN DUCTWORK FRCW.

STEAM, RELEASE ACTUATORS, INSTALL TRANSDUCERS
LOCATE IN NEW CONTROL PANEL, IN THIS

REFER TO FLOW DIAGRAM AND POINTS LIST FOR
MOTOR STARTER WITH H-O-A SELECTOR SWITCH
RINGS AND DOG START/STOP CAPABILITIES. SEE

ON WALL, REMOVE AND REPLACE WITH NEW
RELAY PANEL.

MONITOR, PROVIDE TE-BS TO DOG PANEL
1 QUALITY METER, PROVIDE TE-BS TO DOG
1 ON DRAWING ATC-054.

NEW FLOW METER RFS-231, PROVIDE 3/4" BKT
2 GROUND FROM 110V POWER SUPPLY IN

STEAM METER DISPLAY AND FLOW PROCESSOR
WEIN RELIXUS METER AND STEAM ENTRY IN
SUPPLIED CABLES.

WATERS WITH H-O-A SELECTOR SWITCH FOR
PROVIDE STATUS POINTS AND DOG START/STOP
SWITCH AND POINTS LIST FOR DETAILS.

**BARRINGTON
BASEMENT PLAN**

Project Manager D. PARKER	Designing M. SOMMERHILL
Reviewed D. PARKER Checklist	Date Issued JANUARY 16, 2009
Site None	Scale AS NOTED
Date	File Name 7771.03
Drawing Number	Notes

ATC100-29

S.U.C.F. PROJECT

NO. 12294

**UPGRADE ENERGY
MANAGEMENT SYSTEMS -
VARIOUS BUILDINGS**

The State University
of New York at Potsdam
Potsdam, New York

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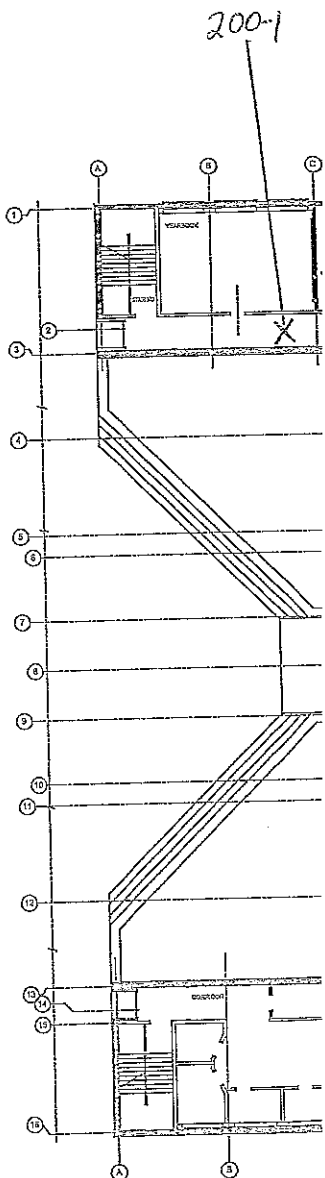
Engineers / Architects /Planners/ Surveyors

REVISIONS
NO. DATE DESCRIPTION REV. CKD.

**PRE-BID
SUBMISSION**

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**BARRINGTON
FIRST FLOOR PLAN**



KEYNOTES:

FOR SPACE, REMOVE AND REPLACE WITH NEW
HEATERS IN FUSED SPACES. CONNECT TO NEW
LINE AND NEW CONTROL PANEL IN MECHANICAL

CEILING. REUSE EXISTING ACTUATOR. INSTALL EP
NEW CONTROL PANEL IN MECHANICAL ROOM #1

ON IN EXISTING COVENTRA MOTOR STARTER
CIRCUITS AND REMOVE START/STOP CAPACITIES. SEE

3 AND EP TRANSFORMER FOR HV-2. REUSE
MOTOR. REFER TO FLOW DIAGRAM AND POINTS LIST

Project Manager
D. PARKER
Designer
M. SOMMERJAHN
Drawn by
G. PARKER
Checklist

Date Handled
January 14, 2010
Scale
AS NOTED

Project Number File Number
177160

Drawing Number

ATC101-29

S.U.C.F. PROJECT

NO. 12294

UPGRADE ENERGY
MANAGEMENT SYSTEMS -
VARIOUS BUILDINGS

The State University
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Potsdam, New York

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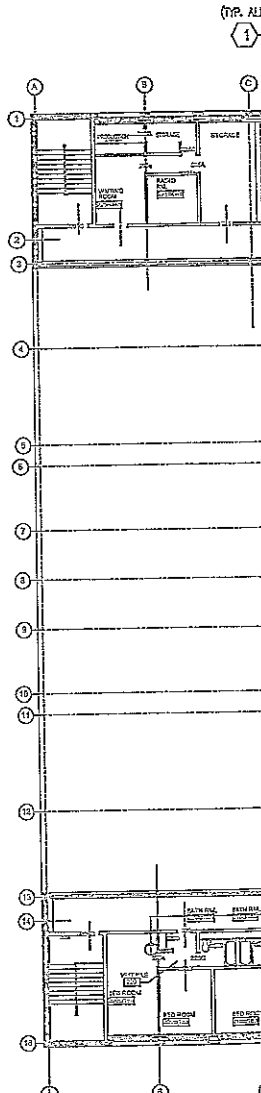
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REVISIONS	
NO.	DATE

PRE-BID
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BARRINGTON
SECOND FLOOR PLAN



EYNOTES:

38 SPACES REUSE AND REPLACE WITH NEW
BLOCK IN FINISHED SPACES CONNECT TO NEW
E AND NEW CONTROL PANEL IN MECHANICAL

1400. REUSE EXISTING ACTUATOR. INSTALL EP
IN CONTROL PANEL IN MECHANICAL ROOM 24

Project Manager

D. PORTER

Designed by

M. SOMMERMAN

Drawn by

G. PARKER

Checked by

Date Drawn

JANUARY 19, 2013

Scale

AS NOTED

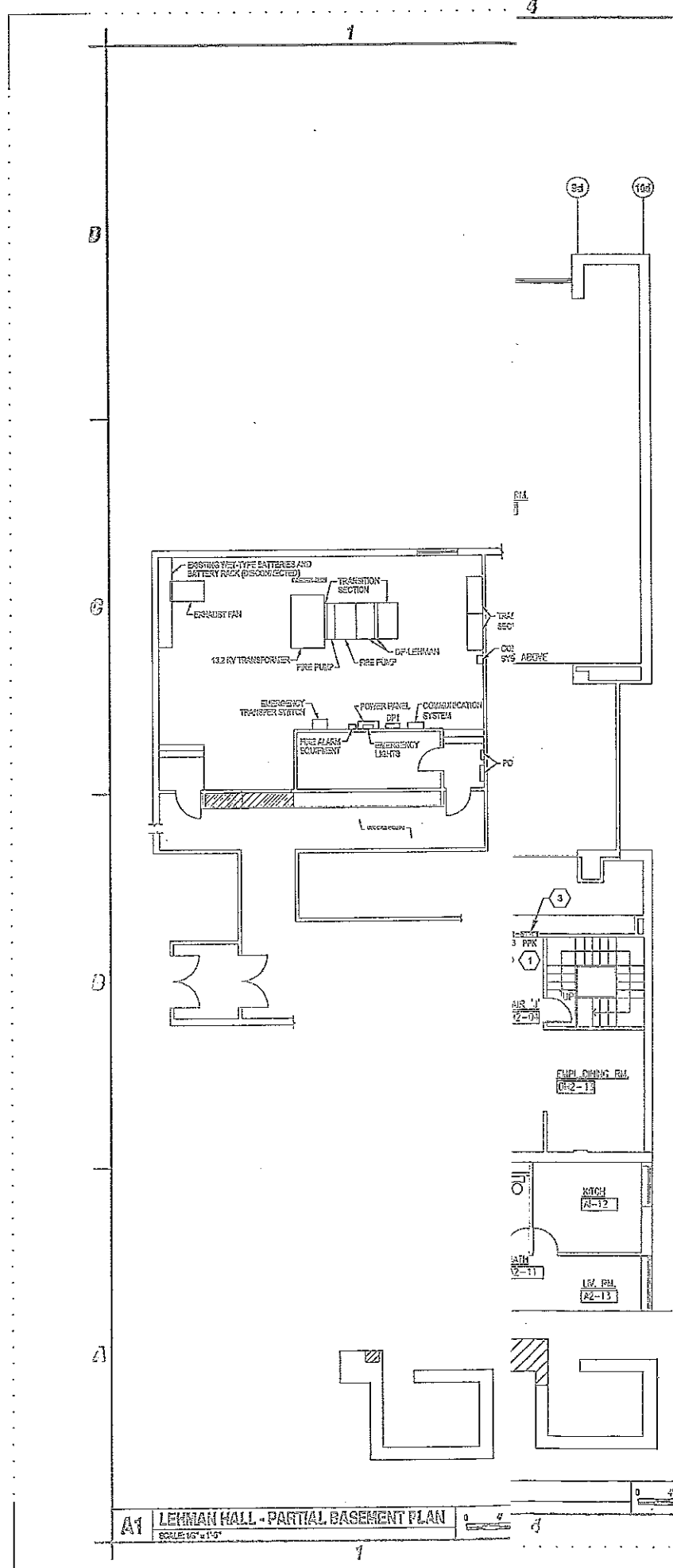
Date

Project Number File Name

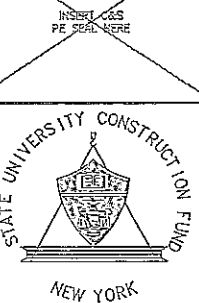
7771.00

Drawing Number

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STATE UNIVERSITY CONSTRUCTION FUND
SUCH PROJECT NO. 12296
STATE UNIVERSITY OF NEW YORK AT POTSDAM
PRE-BID SUBMISSION - NOT FOR CONSTRUCTION
UPGRADE OF ELECTRICAL DISTRIBUTION SYSTEMS
VARIOUS BUILDINGS

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO:	190.453.001	
DATE:	DECEMBER 5, 2008	
SCALE:	AS SHOWN	
DRAWN BY:	P.N.LIU	
DESIGNED BY:	T.O.KUREKOW	
CHECKED BY:	J.L. ROGUS, P.E.	
NO ALTERATION PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBMISSION 2 OF THE NEW YORK EDUCATION LAW		
ELECTRICAL		
LEHMAN HALL BASEMENT & SECOND FLOOR PLANS		