



**Environmental Management Consulting, Inc.**

September 11, 2002

State of WI - DOA/DFD  
Attn: Mr. Tim Stratton  
P.O. Box 7866  
Madison, WI 53707-7866

Mr. Stratton:

Enclosed are the results for the asbestos samples which were recently taken by Environmental Management Consulting, Inc. (EMC) at GEF 2 and GEF 3. At GEF 2, there is 12" floor tile that was coded MF12TY in the WALMS report for this building. This material was sampled. The floor tile itself is negative, but one of the mastic samples contains 5% Chrysotile. At GEF 3, samples were taken of the brown ceramic floor tile and tan ceramic wall tile and adhesive that is present in all restrooms throughout the building. Since sampling ceramic can cause noticeable damage, sampling was limited to the 1<sup>st</sup> Floor Men's Restroom 100A. The floor tile looks to be mortar set and no adhesives were seen. The brown ceramic floor tile was analyzed and is negative. The tan ceramic wall tile was applied with an adhesive. The tile and the adhesive are both negative for asbestos.

Please call me at 800-279-2020 with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Brett A. Jungen", written in a cursive style.

Brett A. Jungen  
Health & Safety Consultant

BAJ/dsb

Att:

*Consultants in Health, Safety and the Environment*

W7748 Cty. Hwy. V, Lake Mills, WI 53551-9643 ♦ 920.648.6343 Fax: 920.648.4370



# EMSL Analytical, Inc.

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022496

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF3-1	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-2	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-3	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		60% Cellulose	20% Other
GEF3-5 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



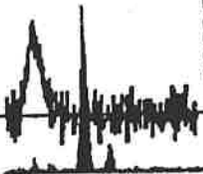
Megan Leahy  
Analyst



Approved  
Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )



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Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022496

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

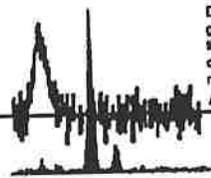
Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF3-5 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		85% Cellulose	15% Other
GEF3-6 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-6 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		80% Cellulose	20% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

  
 Megan Leahy  
 Analyst

  
 Approved  
 Signatory



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 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

GA022496

EMSL Rep: Richard White Third Party Billing requires written authorization from third party

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy. V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: Breth

Name: \_\_\_\_\_ Name: \_\_\_\_\_

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-32 Purchase Order #: \_\_\_\_\_

MATRIX TURNAROUND

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours, Please call ahead to schedule. There is a premium charge for 3 hour test, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours (must arrive by 11:00 a.m Mon - Fri.), Please Refer to Price Quote

<b>PCM - Air</b> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSIA <input type="checkbox"/> Other:	<b>TEM AIR</b> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<b>TEM WATER</b> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<b>PLM - Bulk</b> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other:	<b>TEM BULK/misc</b> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<b>TEM MICROVAC / WIPE</b> <input type="checkbox"/> ASTM D 5755-95 quantitative method
<b>SEM Air or Bulk</b> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative		<b>XRD</b> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
		<b>OTHER</b> <input type="checkbox"/>

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) GEF3-1 GEF3-26 Total Samples #: 6

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900

# EMSL Analytical, Inc.

1770 The Exchange, Suite 135

Atlanta, GA 30339

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Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022495

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF2-1 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 ORANGE MASTIC	GEF2	Orange Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 GREEN MASTIC	GEF2	Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 MASTIC	GEF2	Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-3 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

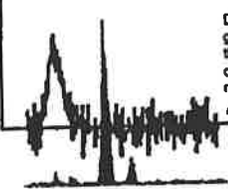
\* NY samples analyzed by ELAP 198.1 Method.

Megan Leahy  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



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Attn.: Brett Jungen  
Environmental Management Consulting Inc.  
W7748 County Highway V  
Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022495

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
GEF2-3 BLACK MASTIC	GEF2	Black Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
GEF2-3 YELLOW MASTIC	GEF2	Yellow Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

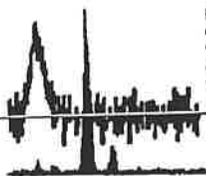
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EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

GA022495

EMSL Rep: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy. V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: \_\_\_\_\_

Name: \_\_\_\_\_ Name: BreH

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-30 Purchase Order #: \_\_\_\_\_

Third Party Billing requires written authorization from third party

MATRIX TURNAROUND

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
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TEM AIR, 3 hours, 6 hours. Please call ahead to schedule. There is a premium charge for 3 hour tat, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours (must arrive by 11:00 a.m Mon - Fri..), Please Refer to Price Quote

<p><b>PCM - Air</b></p> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other: _____	<p><b>TEM AIR</b></p> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<p><b>TEM WATER</b></p> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<p><b>PLM - Bulk</b></p> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other: _____	<p><b>TEM BULK/misc</b></p> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<p><b>TEM MICROVAC / WIPE</b></p> <input type="checkbox"/> ASTM D 5755-95 quantitative method
<p><b>SEM Air or Bulk</b></p> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative		<p><b>XRD</b></p> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
		<p><b>OTHER</b></p> <input type="checkbox"/>

SAMPLE NUMBER	LOCATION	VOLUME (if Applicable)

Client Sample # (s) GEF2-1 - GEF2-3 Total Samples #: 3

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900

**WISCONSIN ASBESTOS AND LEAD BASED PAINT INSPECTION**

**ENVIRONMENTAL MANAGEMENT CONSULTING, INC.  
W7748 COUNTY HIGHWAY V  
LAKE MILLS, WI 53551**

**GEF II  
101 S. WEBSTER STREET  
MADISON, WI 53702**

**REPORT DATE: DECEMBER 20, 2002  
DFD PROJECT NUMBER: 99L5V**

**INSPECTOR: BRETT A. JUNGEN**

---

**INSPECTION DATES: FEBRUARY 26, 2001**

**PREPARED FOR:**

**STATE OF WISCONSIN  
DEPARTMENT OF ADMINISTRATION  
DIVISION OF FACILITIES DEVELOPMENT  
101 E. WILSON, 7<sup>TH</sup> FLOOR  
MADISON, WI 53707-7866**

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**SECTION 1**

**BUILDING INFORMATION FORM/  
BUILDING COMMENTS LOG**

## Building Information - ST NATRL RESOURCE BLDG-GEF II

Export to Excel

Home

Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0031 - ST NATRL RESOURCE BLDG-GEF II

DFD Project Number	99L5V	Initial Building Number	0031
Addition Number			

Building Address	101 S. Webster Street		
City	Madison	County	Dane
State	WI	Zip Code	53702
Present Use	Office Building	Past Use	Office Building
Contact Name	Cindy Kraus	Contact Phone	608-266 1331

Inspectors Name	Brett A. Jungen	Inspector Number	AII-15200
Company Name	EMC	Phone	920-648-6343
Address	W7748 County Highway V	City	Lake Mills
State	WI	Zip Code	53551
Inspection Date	2/26/2001	Data Entry Complete	12/20/2002

Approx. Construction Date	1971	Number of Floors	9
Gross Sq. Feet	241,950	Net Sq. Feet	
Exterior Finish	Brick	Roof Type	Flat

[Building Inspection Status List](#)

<b>Agency</b>	ADMINISTRATION	Select Agency: ADMINISTRATION
<b>Institution</b>	ADMINISTRATIVE FACILITIES	Select Institution: ADMINISTRATIVE FACILITIES
<b>Building</b>	0031 - ST NATRL RESOURCE BLDG-GEF II	Select Building: ST NATRL RESOURCE BLDG-GEF II - 0031
Inspection Date: 2/26/2001    Data Entry Complete: 12/20/2002    Last Revision: 9/26/2007		

**Description**

- [Building Information](#)
- [Rooms](#)
- [Homogeneous Materials](#)
- [Building Comment Logs](#) ▶
- [Building Summary Home](#)

**Survey Data**

- [Materials - Inspection Data](#)
- [Bulk Samples](#)
- [Analytical - Asbestos](#)
- [Analytical - Lead-Based Paint](#)

**Document Uploads**

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- [Analytical Data](#)
- [Certifications](#)
- [Post Sampling Info](#)
- [Abatement Info](#)

**Standard Reports**

- [I. Building Information Report](#)
- [II. Building Summary Report](#)
- [III. Floor Plans](#)
- [IV. Material Inventory By Room](#)
- [V. Bulk Sample Data-Asbestos](#)
- [VI. Lead Based Testing Inventory](#)

**Additional Reports**

- [Rooms With No Suspect Materials](#)
- [Rooms Not Accessed](#)
- [Material Query](#)
- [Abatement Cost Estimate](#)

Building Comment Logs			<a href="#">New Building Comment Log</a>
Log Date	User	Comments	Actions
8/29/2001 9:55:19 AM	jbushman	The non-destructive nature of this survey limited the identification and quantification of suspect ACM to readily accessible materials.	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8/29/2001 9:55:51 AM	jbushman	Therefore, hidden ACM (including but not limited to Thermal System Insulation) have not been identified by this survey.	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8/29/2001 9:56:59 AM	jbushman	The following is a list of the known inaccessible areas with suspect thermal system insulation on each of 8 floors: At columns A2, A6, A11, B1, B12, E1, E12, F2, F7 & F11,	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8/29/2001 9:57:53 AM	jbushman	East pipe shaft between columns C2 & D3, West pipe shaft between columns C10 & D11, shaft at NE and SW corner of room X70, and shaft between Mens RR & room X73.	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
10/30/2001 4:17:41 PM	jbushman	XRF Lead Paint Testing - No exterior painted surfaces were noted during this inspection. For this reason no XRF testing was completed for exterior surfaces.	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8/2/2002 7:40:14 AM	jbushman	There is a Homogeneous code "Carpet with tile below" and is assumed to contain asbestos. During the inspection it was possible to determine what type of tile this was, therefore, it was assumed to contain asbestos.	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

**SECTION II**  
**BUILDING SUMMARY**

Building Summary

Export to Excel

Home

Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0031 - ST NATRL RESOURCE BLDG-GEF II
<b>Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007</b>	

**Building Summary - Asbestos**

Building Log First Comment (August 29, 2001) The non-destructive nature of this survey limited the identification and quantificatin of suspect ACM to readily accessible materials.

[Click Here to See If Additional Comments Available](#)

**ACM Materials**

HM Code	Description	ACM/Assumed ACM
MCM2	Carpet Mastic - Black & Yellow	ACM
MCM3	Tile Below Carpet(Assumed)	Assumed ACM
MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	ACM
MGD	Fire Door(Assumed)	Assumed ACM
MFG	Floor Grout(Assumed)	Assumed ACM
MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Assumed ACM
MWG	Wall Grout(Assumed)	Assumed ACM
MWG2	Tan Ceramic Baseboard Grout(Assumed)	Assumed ACM
TM10	MAGNESIA PIPE INSULATION (5-10")	ACM
TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007</b>		
HM Code	Description	ACM/Assumed ACM

**Non-ACM Materials**

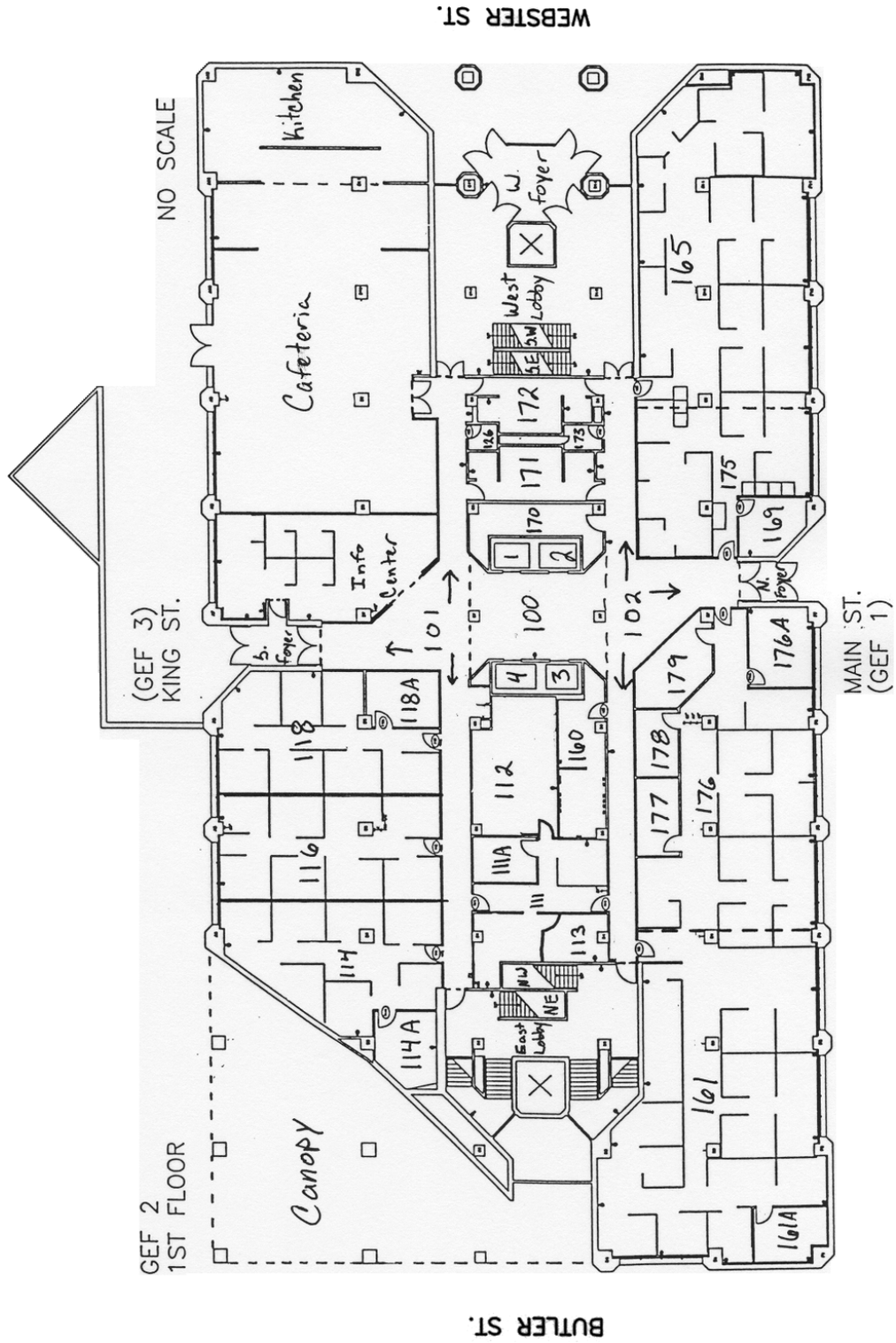
HM Code	Description	Non-ACM
MCM1	Carpet Mastic - Blue	Non-ACM
MCM4	Yellow Carpet Mastic	Non-ACM
MCM5	Blue & Orange Carpet Mastic	Non-ACM
MDW1	Drywall With Joint Compound	Non-ACM
MDW2	Vinyl Coated Gypsum Partition Walls	Non-ACM
MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Non-ACM
MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Non-ACM
MSCT1	2"x4" Suspended Fissured Ceiling Tile	Non-ACM
MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Non-ACM
MSCT3	2'x4' Suspended Ceiling Tile-Divided-Fissured	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007</b>		
HM Code	Description	Non-ACM
MSCT4	1'x1' Suspended Ceiling Tile-Textured	Non-ACM
MSCT5	2'x4' Suspended Ceiling Tile Sections	Non-ACM
MV4K	4" Black Vinyl Baseboard & Mastic	Non-ACM
MV4M	4" Maroon Vinyl Baseboard & Mastic	Non-ACM
MV4T	4" Tan Vinyl Baseboard & Mastic	Non-ACM
SP1	Plaster	Non-ACM
TF10F	Fittings on Fiberglass Pipe Insulaton 5-10"	Non-ACM
TF15F	Fittings on Fiberglass Pipe Insulation 10-15"	Non-ACM
TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Non-ACM

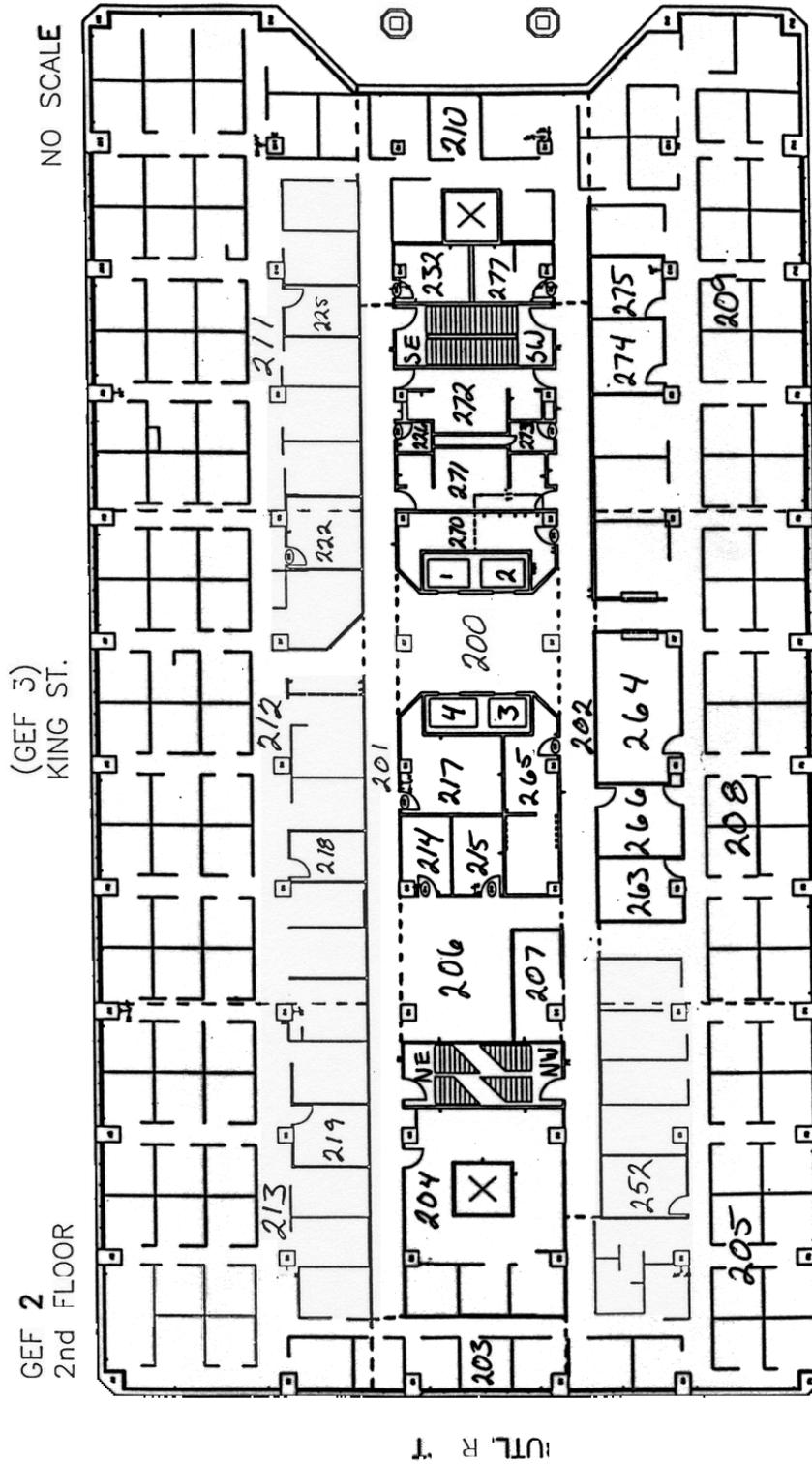
**Floor Summary of ACM**

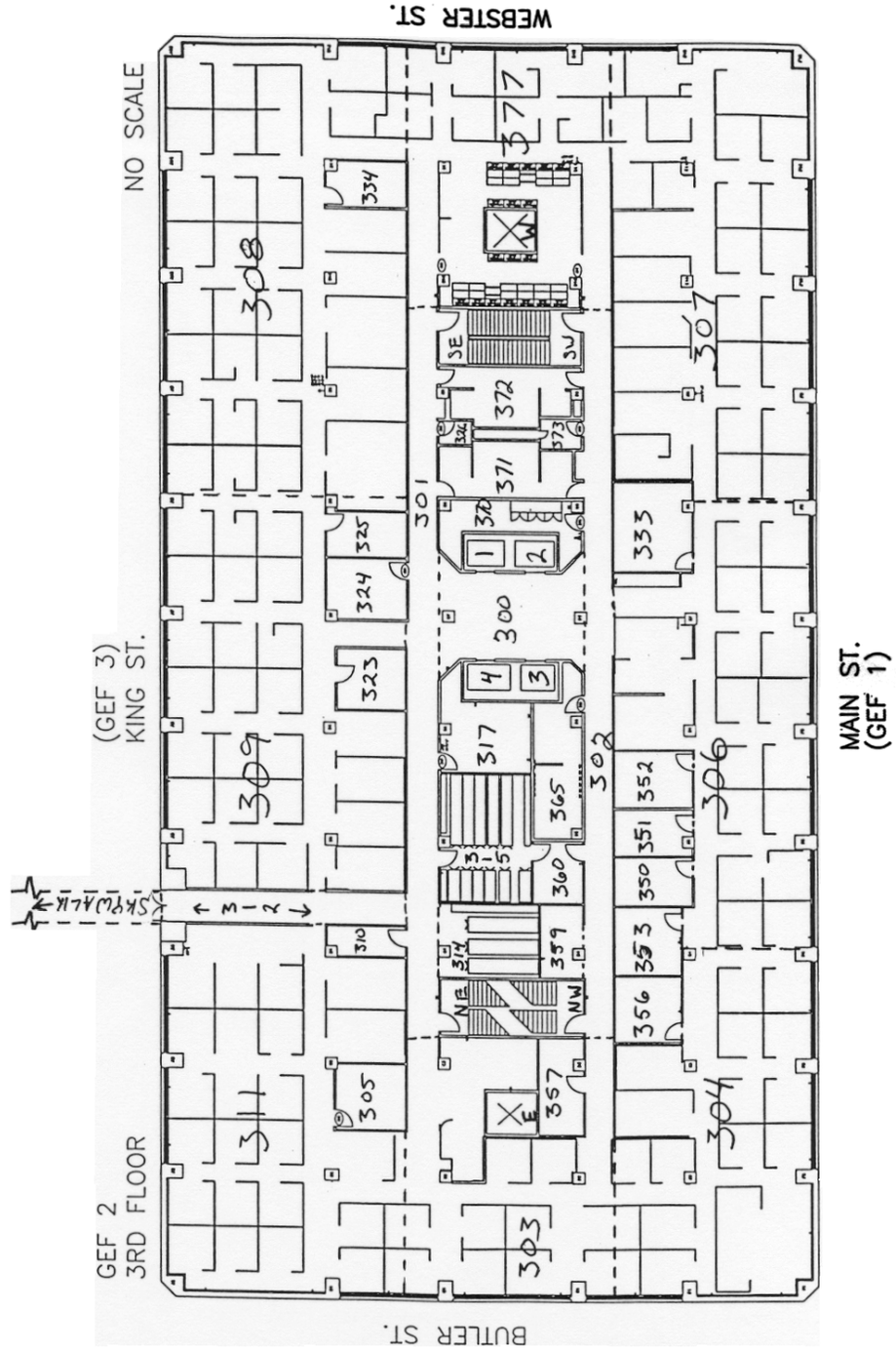
Floor #	HM Code	Description	Quantity	Units
1	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	755	SF
	MGD	Fire Door(Assumed)	10	EA
	MFG	Floor Grout(Assumed)	500	SF

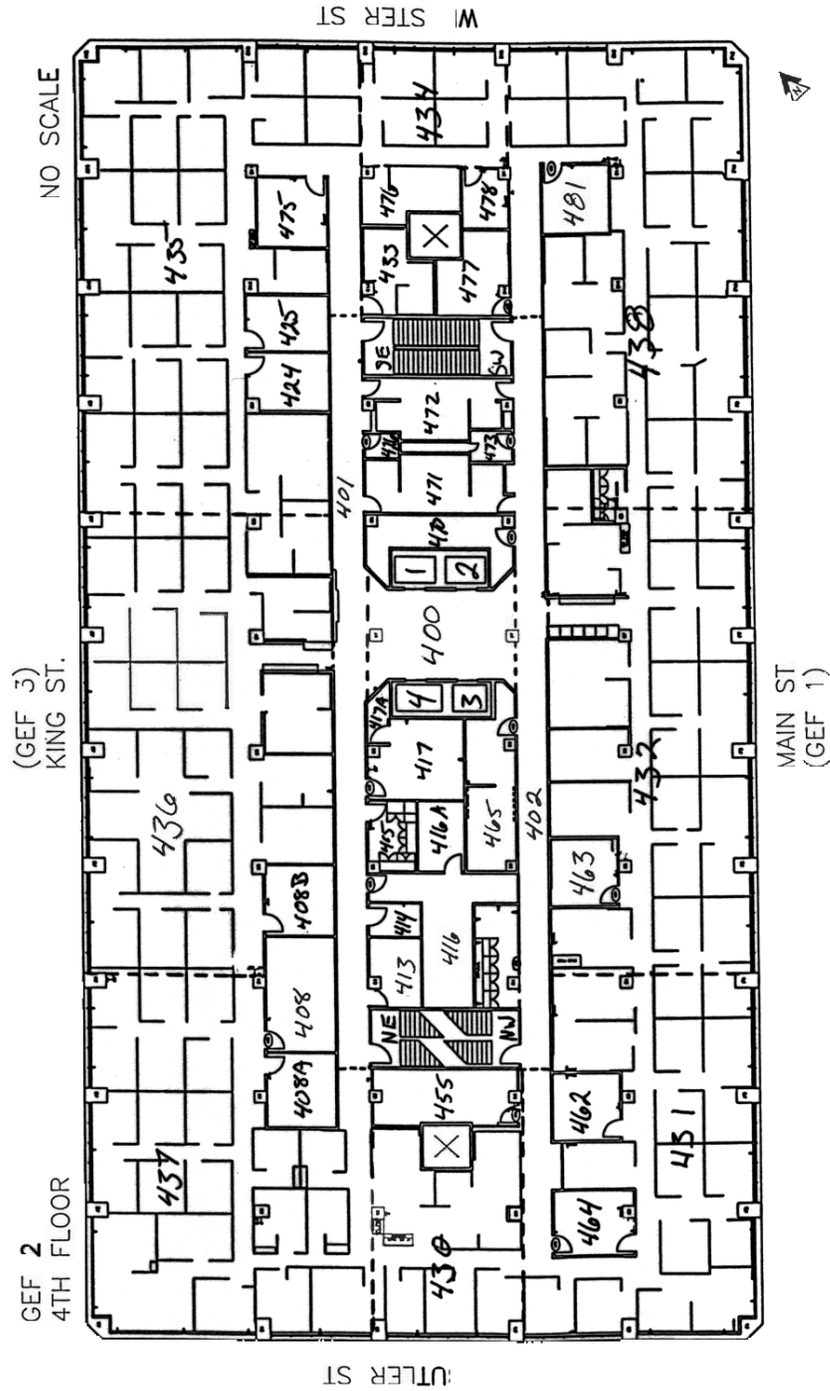
[	MWG	Wall Grout(Assumed)	148	SF
[	MWG2	Tan Ceramic Baseboard Grout(Assumed)	190	SF
2	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	2897	SF
[	MFD	Fire Door(Assumed)	4	EA
[	MFG	Floor Grout(Assumed)	500	SF
[	MWG	Wall Grout(Assumed)	148	SF
3	MCM3	Tile Below Carpet(Assumed)	491	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	3025	SF
[	MFG	Floor Grout(Assumed)	500	SF
[	MWG	Wall Grout(Assumed)	148	SF
[	MFD	Fire Door(Assumed)	4	EA
4	MCM3	Tile Below Carpet(Assumed)	40	SF
[	MFG	Floor Grout(Assumed)	500	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	1346	SF
[	MFD	Fire Door(Assumed)	4	EA
[	MWG	Wall Grout(Assumed)	148	SF
5	MCM3	Tile Below Carpet(Assumed)	885	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	2729	SF
[	MFG	Floor Grout(Assumed)	500	SF
[	MFD	Fire Door(Assumed)	4	EA
[	MWG	Wall Grout(Assumed)	121	SF
6	MCM3	Tile Below Carpet(Assumed)	80	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	2286	SF
[	MFG	Floor Grout(Assumed)	500	SF
[	MFD	Fire Door(Assumed)	4	EA
[	MCM2	Carpet Mastic - Black & Yellow	144	SF
[	MWG	Wall Grout(Assumed)	148	SF
7	MFG	Floor Grout(Assumed)	500	SF
[	MWG	Wall Grout(Assumed)	323	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	180	SF
[	MFD	Fire Door(Assumed)	4	EA
8	MCM2	Carpet Mastic - Black & Yellow	192	SF
[	MFD	Fire Door(Assumed)	6	EA
[	MWG	Wall Grout(Assumed)	148	SF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	3026	SF
[	MCM3	Tile Below Carpet(Assumed)	521	SF
[	MFG	Floor Grout(Assumed)	500	SF
Basement	MFD	Fire Door(Assumed)	3	EA
[	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	3	LF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	70	SF
[	TM10	MAGNESIA PIPE INSULATION (5-10")	65	LF
Ground	MFG	Floor Grout(Assumed)	499	SF
[	MWG	Wall Grout(Assumed)	132	SF
[	MCM3	Tile Below Carpet(Assumed)	598	SF
[	MWG2	Tan Ceramic Baseboard Grout(Assumed)	64	SF
[	TM10	MAGNESIA PIPE INSULATION (5-10")	171	LF
[	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	6	LF
[	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	3301	SF
[	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	82	LF
[	MFD	Fire Door(Assumed)	10	EA

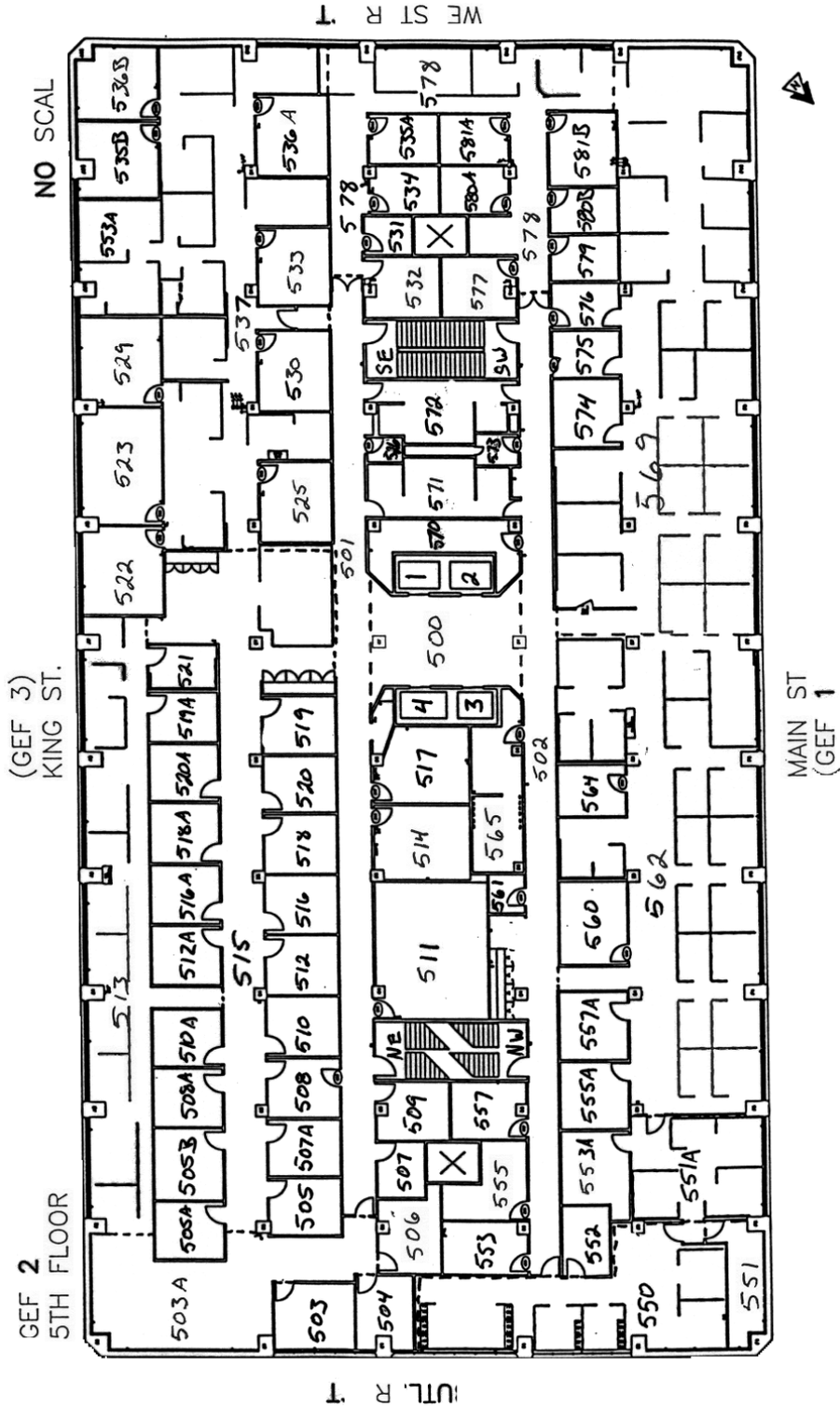
**SECTION III**  
**FLOOR PLANS**

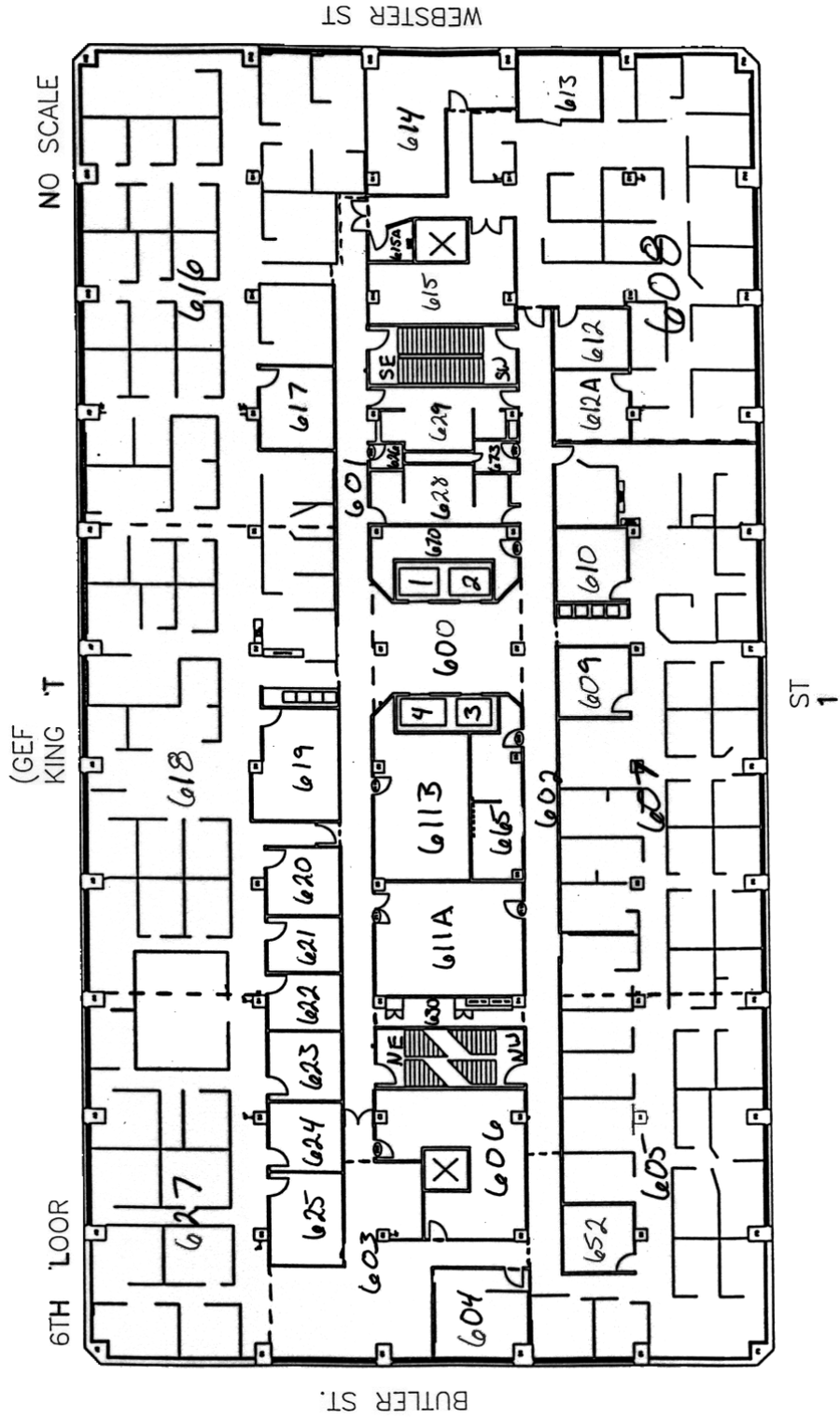




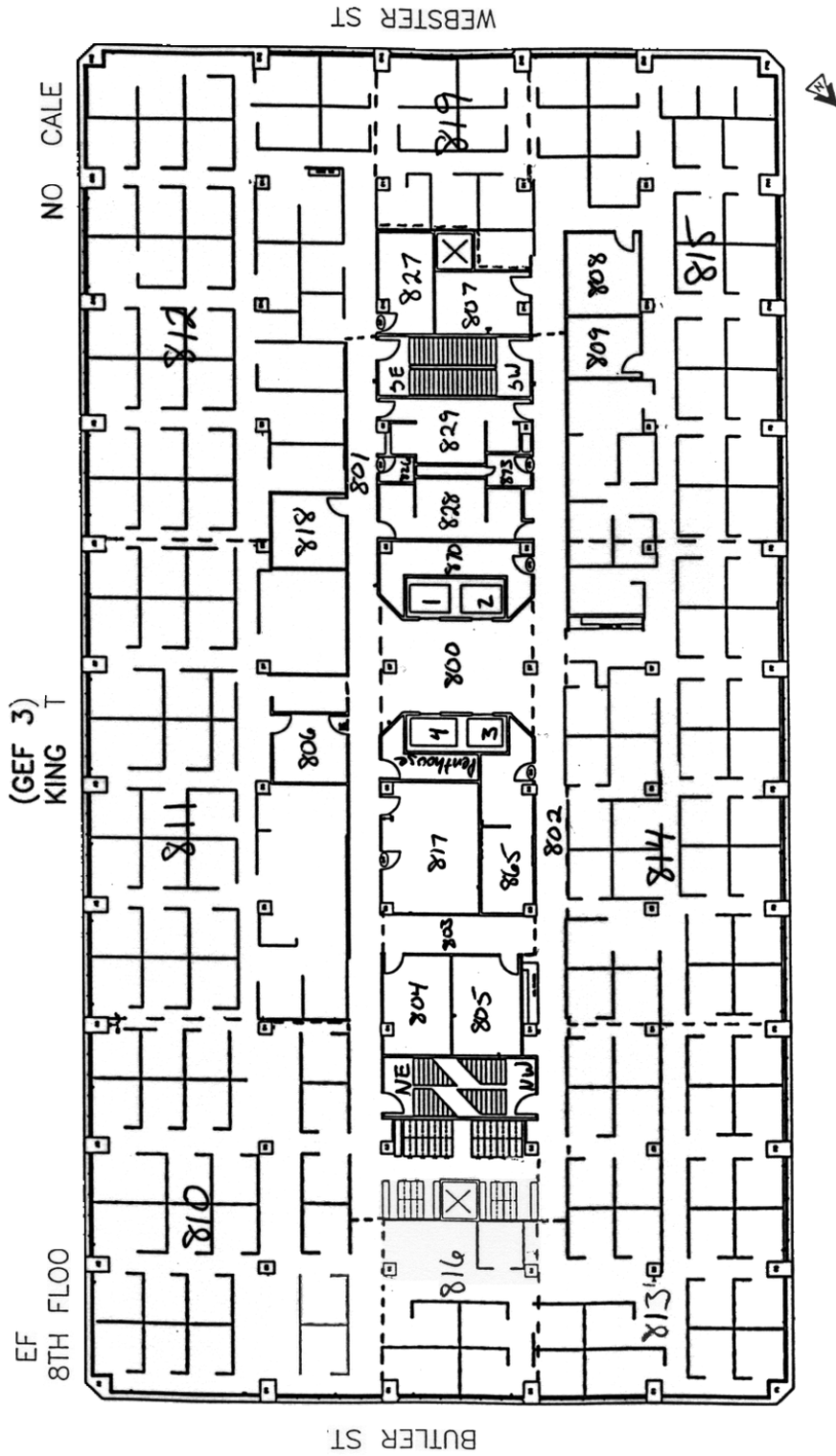


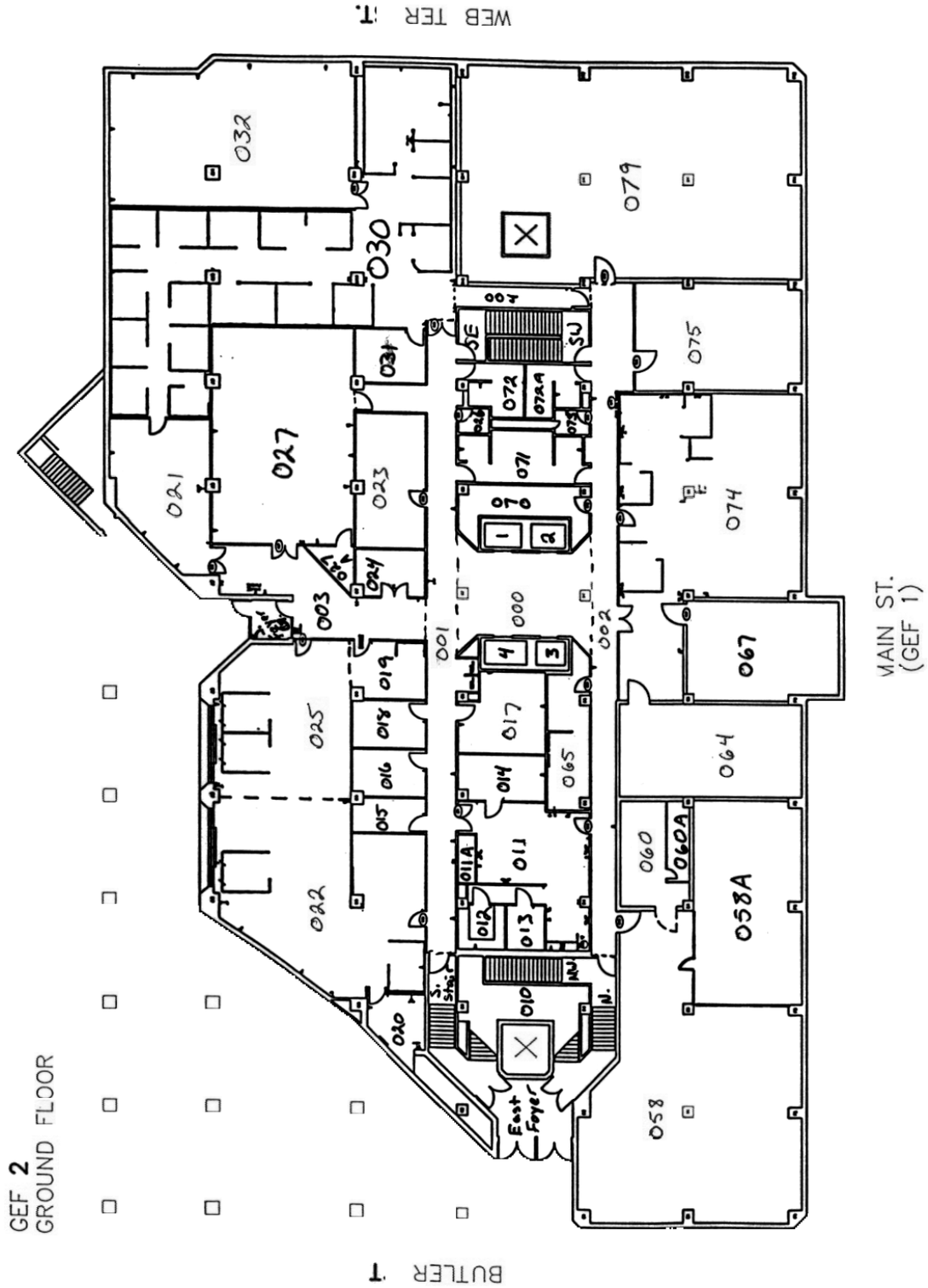












**SECTION IV**  
**MATERIAL INVENTORY BY ROOM**

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
000	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	3 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	26 LF	ACM	Yes	Good	
001	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	858 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	858 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	200 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	13 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	12 LF	ACM	Yes	Good	
002	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	876 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	876 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	140 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	40 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	5 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	24 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	6 LF	ACM	Yes	Good	
003	Yellow Carpet Mastic	MCM4	445 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	445 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	104 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	6 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	10 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	12 LF	ACM	Yes	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	1 LF	ACM	Yes	Good	
004	Carpet Mastic - Blue	MCM1	88 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	88 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
010	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	5 EA	Non-ACM	No	Good	
011	Yellow Carpet Mastic	MCM4	345 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	518 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	111 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
011A	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	Inaccessible Wall Chase
	MAGNESIA PIPE INSULATION (5-10")	TM10	10 LF	ACM	Yes	Good	

	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	1 LF	ACM	Yes	Good	
012	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	72 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	34 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
013	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	64 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	32 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
014	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	153 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
015	Carpet Mastic - Blue	MCM1	98 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	98 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	42 LF	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	8 LF	ACM	Yes	Good	
	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	1 LF	ACM	Yes	Good	
016	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	38 LF	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	9 LF	ACM	Yes	Good	
017	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	256 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	64 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
018	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	38 LF	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	9 LF	ACM	Yes	Good	
019	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	154 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	11 LF	ACM	Yes	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
020	Tile Below Carpet(Assumed)	MCM3	152 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	152 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	152 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	58 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
021	Tile Below Carpet(Assumed)	MCM3	446 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	446 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	446 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	2 EA	Non-ACM	No	Good	
022	Carpet Mastic - Blue	MCM1	1256 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1256 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	208 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	10 EA	Non-ACM	No	Good	
023	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	336 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	76 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
024	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
025	Carpet Mastic - Blue	MCM1	840 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	840 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	3 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
026	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	17 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
027	Carpet Mastic - Blue	MCM1	1176 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1176 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	142 LF	Non-ACM	No	Good	
027A	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	48 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	48 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	28 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
030	Carpet Mastic - Blue	MCM1	1564 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1564 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	240 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	3 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	25 EA	Non-ACM	No	Good	
031	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
032	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1208 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	150 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
058	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Gray Vinyl Baseboard & Mastic(Assumed)	MV4Y	82 LF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	17 EA	Non-ACM	Yes	Poor	1 Damaged @ Entrance
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	7 EA	Non-ACM	No	Good	
058A	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	2 EA	Non-ACM	No	Good	
060	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	44 SF	Non-ACM	No	Good	
060A	No Suspect Materials	NSM	0		No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
064	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
065	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
067	Inaccessible Area/Room	INA	0		No	Good	
070	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	10 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
071	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	10 EA	Non-ACM	No	Good	
072	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	150 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	150 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	60 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
072A	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	99 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	99 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	20 SF	Assumed ACM	No	Good	
073	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	7 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	20 EA	Non-ACM	No	Good	
074	Carpet Mastic - Blue	MCM1	520 SF	Non-ACM	No	Good	
	Yellow Carpet Mastic	MCM4	1616 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1616 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	228 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	8 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	11 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	58 LF	ACM	Yes	Good	
	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	1 LF	ACM	Yes	Good	
075	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	84 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	46 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	32 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	10 LF	ACM	Yes	Good	
	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	2 LF	ACM	Yes	Good	
079	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	13 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	11 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	38 EA	Non-ACM	No	Good	
100	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12"x12" Cream & Maroon Floor Tile & Mastic	MF12CM	456 SF	Non-ACM	No	Good	
	2'x4' Suspended Ceiling Tile Sections	MSCT5	456 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	50 LF	Non-ACM	No	Good	
101	Yellow Carpet Mastic	MCM4	234 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"x12" Cream & Maroon Floor Tile & Mastic	MF12CM	716 SF	Non-ACM	No	Good	
	2'x4' Suspended Ceiling Tile Sections	MSCT5	1050 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	220 LF	Non-ACM	No	Good	
102	Yellow Carpet Mastic	MCM4	234 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"x12" Cream & Maroon Floor Tile & Mastic	MF12CM	660 SF	Non-ACM	No	Good	
	2'x4' Suspended Ceiling Tile Sections	MSCT5	894 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	300 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
111	Carpet Mastic - Blue	MCM1	480 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	480 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	82 LF	Non-ACM	No	Good	
111A	Carpet Mastic - Blue	MCM1	117 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	117 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
112	Carpet Mastic - Blue	MCM1	442 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	442 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
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	4" Tan Vinyl Baseboard & Mastic	MV4T	84 LF	Non-ACM	No	Good	
113	Carpet Mastic - Blue	MCM1	108 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	108 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
114/116/118	Carpet Mastic - Blue	MCM1	3162 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3162 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	247 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
114A	Carpet Mastic - Blue	MCM1	184 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	184 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	3 EA	Non-ACM	No	Good	
118A	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
126	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
160	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
161	Carpet Mastic - Blue	MCM1	2080 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2080 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	140 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	3 EA	Non-ACM	No	Good	
161A	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	

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165	Carpet Mastic - Blue	MCM1	2112 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2112 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	193 LF	Non-ACM	No	Good	
169	Carpet Mastic - Blue	MCM1	115 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	115 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	38 LF	Non-ACM	No	Good	
170	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	1 SF	ACM	No	Good	

	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
171	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	3 EA	Non-ACM	No	Good	
172	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	75 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
173	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	28 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	5 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	38 EA	Non-ACM	No	Good	
175	Carpet Mastic - Blue	MCM1	813 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	813 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	
176	Carpet Mastic - Blue	MCM1	1258 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1258 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	180 LF	Non-ACM	No	Good	
176A	Carpet Mastic - Blue	MCM1	180 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	54 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
177	Carpet Mastic - Blue	MCM1	112 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	112 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
178	Carpet Mastic - Blue	MCM1	126 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	126 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
179	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
200	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
201	Carpet Mastic - Blue	MCM1	216 SF	Non-ACM	No	Good	

	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	720 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	936 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	246 LF	Non-ACM	No	Good	
202	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	720 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	840 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	210 LF	Non-ACM	No	Good	
203	Carpet Mastic - Blue	MCM1	408 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	408 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	66 LF	Non-ACM	No	Good	
204	Carpet Mastic - Blue	MCM1	802 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	802 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	184 LF	Non-ACM	No	Good	
205	Carpet Mastic - Blue	MCM1	2200 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2200 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	235 LF	Non-ACM	No	Good	
206	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	477 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	477 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	64 LF	Non-ACM	No	Good	
207	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	144 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
208	Carpet Mastic - Blue	MCM1	2076 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2076 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	260 LF	Non-ACM	No	Good	
209	Carpet Mastic - Blue	MCM1	2524 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2524 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	191 LF	Non-ACM	No	Good	
210	Carpet Mastic - Blue	MCM1	988 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	988 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	142 LF	Non-ACM	No	Good	
211	Carpet Mastic - Blue	MCM1	3684 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3684 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	200 LF	Non-ACM	No	Good	
212	Carpet Mastic - Blue	MCM1	3276 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3276 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	338 LF	Non-ACM	No	Good	
213	Carpet Mastic - Blue	MCM1	2700 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2700 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	209 LF	Non-ACM	No	Good	
214	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	37 LF	Non-ACM	No	Good	
215	Carpet Mastic - Blue	MCM1	117 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	117 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	41 LF	Non-ACM	No	Good	
217	Carpet Mastic - Blue	MCM1	245 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	245 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
218	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
219	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	41 LF	Non-ACM	No	Good	

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222	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
225	Carpet Mastic - Blue	MCM1	108 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	108 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
226	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
232	Carpet Mastic - Blue	MCM1	108 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	108 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
252	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
263	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
264	Carpet Mastic - Blue	MCM1	336 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	336 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	76 LF	Non-ACM	No	Good	
265	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
266	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
270	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
271	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	IFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IWG	45 SF	Assumed ACM	No	Good	
272	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	IFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IWG	75 SF	Assumed ACM	No	Good	

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273	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IWG	28 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulaton 5-10"	TF10F	3 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	20 EA	Non-ACM	No	Good	
274	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	

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275	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	

277	Carpet Mastic - Blue	MCM1	117 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	117 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	

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300	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
301	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	780 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	780 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	200 LF	Non-ACM	No	Good	
302	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	780 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	780 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	190 LF	Non-ACM	No	Good	
303	Carpet Mastic - Blue	MCM1	1650 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1650 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	202 LF	Non-ACM	No	Good	
304	Carpet Mastic - Blue	MCM1	1656 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1656 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	181 LF	Non-ACM	No	Good	
305	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
306	Carpet Mastic - Blue	MCM1	2378 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2378 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	224 LF	Non-ACM	No	Good	
307	Carpet Mastic - Blue	MCM1	2856 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2856 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	288 LF	Non-ACM	No	Good	
308	Carpet Mastic - Blue	MCM1	3336 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3336 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	377 LF	Non-ACM	No	Good	
309	Carpet Mastic - Blue	MCM1	2376 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2376 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	304 LF	Non-ACM	No	Good	
310	Carpet Mastic - Blue	MCM1	75 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	75 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	37 LF	Non-ACM	No	Good	
311	Carpet Mastic - Blue	MCM1	2600 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2600 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	236 LF	Non-ACM	No	Good	
312	Carpet Mastic - Blue	MCM1	240 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	240 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	
314	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	234 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	234 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	55 LF	Non-ACM	No	Good	
315	Tile Below Carpet(Assumed)	MCM3	391 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	391 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	391 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	
317	Carpet Mastic - Blue	MCM1	230 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	230 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	64 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
323	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
324	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
325	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
326	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	

333	Carpet Mastic - Blue	MCM1	224 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	224 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
334	Carpet Mastic - Blue	MCM1	272 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	272 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	66 LF	Non-ACM	No	Good	
350	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
351	Carpet Mastic - Blue	MCM1	126 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	126 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
352	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
353	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
356	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
357	Carpet Mastic - Blue	MCM1	136 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	136 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	53 LF	Non-ACM	No	Good	
359	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	104 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	104 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	35 LF	Non-ACM	No	Good	
360	Tile Below Carpet(Assumed)	MCM3	100 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	100 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
365	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
370	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
371	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	
372	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	75 SF	Assumed ACM	No	Good	
373	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	28 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
377	Carpet Mastic - Blue	MCM1	1786 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1786 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	190 LF	Non-ACM	No	Good	

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400	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
408	Carpet Mastic - Blue	MCM1	240 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	240 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
408A	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
408B	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
413	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	96 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
414	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	60 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	60 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	32 LF	Non-ACM	No	Good	
415	Carpet Mastic - Blue	MCM1	112 SF	Non-ACM	No	Good	

	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	112 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
416	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	310 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	310 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	98 LF	Non-ACM	No	Good	
416A	Carpet Mastic - Blue	MCM1	108 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	108 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	42 LF	Non-ACM	No	Good	
417	Carpet Mastic - Blue	MCM1	91 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	91 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
417A	Carpet Mastic - Blue	MCM1	32 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	32 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	16 LF	Non-ACM	No	Good	
424	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
425	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
426	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
430	Carpet Mastic - Blue	MCM1	1008 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1008 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	96 LF	Non-ACM	No	Good	
431	Carpet Mastic - Blue	MCM1	2260 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2260 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	238 LF	Non-ACM	No	Good	
432	Carpet Mastic - Blue	MCM1	2808 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2808 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	186 LF	Non-ACM	No	Good	
433	Carpet Mastic - Blue	MCM1	166 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	166 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
434	Carpet Mastic - Blue	MCM1	520 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	520 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
435	Carpet Mastic - Blue	MCM1	3162 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3162 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	232 LF	Non-ACM	No	Good	
436	Carpet Mastic - Blue	MCM1	4200 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	4200 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	260 LF	Non-ACM	No	Good	
437	Carpet Mastic - Blue	MCM1	2476 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2476 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	236 LF	Non-ACM	No	Good	
438	Carpet Mastic - Blue	MCM1	3168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	296 LF	Non-ACM	No	Good	
455	Carpet Mastic - Blue	MCM1	260 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	260 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	78 LF	Non-ACM	No	Good	
459	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	144 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
462	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
463	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
464	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
465	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
470	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
471	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Floor Grout(Assumed)	IFMG	250 SF	Assumed ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IMWG	45 SF	Assumed ACM	No	Good	
472	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	IFMG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IMWG	75 SF	Assumed ACM	No	Good	
473	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IMWG	28 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 0-5"	ITF5F	2 EA	Non-ACM	No	Good	
475	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
476	Carpet Mastic - Blue	MCM1	160 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	160 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
477	Carpet Mastic - Blue	MCM1	165 SF	Non-ACM	No	Good	
	Tile Below Carpet(Assumed)	MCM3	40 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	40 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	165 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
478	Carpet Mastic - Blue	MCM1	24 SF	Non-ACM	No	Good	
	Carpet Mastic - Blue	MCM1	60 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	60 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	80 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
481	Carpet Mastic - Blue	MCM1	132 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	132 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
500	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
501	Carpet Mastic - Blue	MCM1	154 SF	Non-ACM	No	Good	
	Tile Below Carpet(Assumed)	MCM3	448 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	816 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	970 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	260 LF	Non-ACM	No	Good	
502	Carpet Mastic - Blue	MCM1	198 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	804 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1012 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	168 LF	Non-ACM	No	Good	
503	Carpet Mastic - Blue	MCM1	143 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	143 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	

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503A	Carpet Mastic - Blue	MCM1	740 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	740 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	150 LF	Non-ACM	No	Good	
504	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	

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505	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
505A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
505B	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
506	Carpet Mastic - Blue	MCM1	143 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	143 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
507	Carpet Mastic - Blue	MCM1	80 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	80 SF	Non-ACM	No	Good	

	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
507A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
508	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	

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508A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
509	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
510	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
510A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
511	Tile Below Carpet(Assumed)	MCM3	437 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	437 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	437 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	86 LF	Non-ACM	No	Good	
512	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
512A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
513	Carpet Mastic - Blue	MCM1	1122 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1122 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	240 LF	Non-ACM	No	Good	
514	Carpet Mastic - Blue	MCM1	221 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	221 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
515	Carpet Mastic - Blue	MCM1	1404 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1404 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	260 LF	Non-ACM	No	Good	
516	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
516A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
517	Carpet Mastic - Blue	MCM1	188 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	188 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	56 LF	Non-ACM	No	Good	
517A	Carpet Mastic - Blue	MCM1	30 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	30 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	18 LF	Non-ACM	No	Good	
518	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
518A	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
519	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
519A	Carpet Mastic - Blue	MCM1	108 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	108 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	42 LF	Non-ACM	No	Good	
520	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
520A	Carpet Mastic - Blue	MCM1	100 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
521	Carpet Mastic - Blue	MCM1	80 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	80 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
522	Carpet Mastic - Blue	MCM1	324 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	324 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
523	Carpet Mastic - Blue	MCM1	280 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	280 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	68 LF	Non-ACM	No	Good	
525	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
526	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
529	Carpet Mastic - Blue	MCM1	210 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	210 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	58 LF	Non-ACM	No	Good	
530	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
531	Carpet Mastic - Blue	MCM1	63 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	63 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	32 LF	Non-ACM	No	Good	
532	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
533	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
533A	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
534	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	

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535A	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	

535B	Carpet Mastic - Blue	MCM1	169 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	169 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
536A	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
536B	Carpet Mastic - Blue	MCM1	169 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	169 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
537	Carpet Mastic - Blue	MCM1	1584 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1584 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	200 LF	Non-ACM	No	Good	
550	Carpet Mastic - Blue	MCM1	858 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	858 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	135 LF	Non-ACM	No	Good	
551	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
551A	Carpet Mastic - Blue	MCM1	396 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	396 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	
552	Carpet Mastic - Blue	MCM1	60 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	60 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	32 LF	Non-ACM	No	Good	
553	Carpet Mastic - Blue	MCM1	127 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	127 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
553A	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
555	Carpet Mastic - Blue	MCM1	140 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	46 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	140 SF	Non-ACM	No	Good	

	4" Tan Vinyl Baseboard & Mastic	MV4T	1 LF	Non-ACM	No	Good	
555A	Carpet Mastic - Blue	MCM1	132 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	132 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
557	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
557A	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
560	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
561	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	36 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
562	Carpet Mastic - Blue	MCM1	2264 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2264 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	340 LF	Non-ACM	No	Good	
564	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
565	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
569	Carpet Mastic - Blue	MCM1	2728 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2728 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	400 LF	Non-ACM	No	Good	
570	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	70 LF	Non-ACM	No	Good	
571	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Floor Grout(Assumed)	IFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	IWG	45 SF	Assumed ACM	No	Good	
572	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	IFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	

	Wall Grout(Assumed)	MWG	75 SF	Assumed ACM	No	Good	
573	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	35 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	1 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	12 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	44 EA	Non-ACM	No	Good	
574	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
575	Carpet Mastic - Blue	MCM1	110 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	110 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	34 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
576	Carpet Mastic - Blue	MCM1	110 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	110 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	34 LF	Non-ACM	No	Good	
577	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
578	Carpet Mastic - Blue	MCM1	888 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	888 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	160 LF	Non-ACM	No	Good	
579	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
580A	Carpet Mastic - Blue	MCM1	100 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
580B	Carpet Mastic - Blue	MCM1	110 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	110 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	34 LF	Non-ACM	No	Good	
581A	Carpet Mastic - Blue	MCM1	100 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	36 LF	Non-ACM	No	Good	
581B	Carpet Mastic - Blue	MCM1	135 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	135 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	42 LF	Non-ACM	No	Good	
600	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	

	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
601	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	825 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	825 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	280 LF	Non-ACM	No	Good	
602	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	745 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	745 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	280 LF	Non-ACM	No	Good	
603	Carpet Mastic - Blue	MCM1	822 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	822 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	141 LF	Non-ACM	No	Good	
604	Carpet Mastic - Blue	MCM1	189 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	189 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	68 LF	Non-ACM	No	Good	
605	Carpet Mastic - Blue	MCM1	2270 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2270 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	186 LF	Non-ACM	No	Good	
606	Carpet Mastic - Blue	MCM1	480 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	480 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	138 LF	Non-ACM	No	Good	
607	Carpet Mastic - Blue	MCM1	2278 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2278 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	240 LF	Non-ACM	No	Good	
608	Carpet Mastic - Blue	MCM1	2280 SF	Non-ACM	No	Good	
	Tile Below Carpet(Assumed)	MCM3	80 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	80 SF	ACM	No	Good	At 602 Door
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2280 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	140 LF	Non-ACM	No	Good	
609	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
610	Carpet Mastic - Black & Yellow	MCM2	144 SF	ACM	No	Good	Black/Yellow Mastic
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	

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611A	Carpet Mastic - Blue	MCM1	468 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	468 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	88 LF	Non-ACM	No	Good	
611B	Carpet Mastic - Blue	MCM1	450 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	450 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	

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612	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
612A	Carpet Mastic - Blue	MCM1	156 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	156 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	

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613	Carpet Mastic - Blue	MCM1	192 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	192 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	56 LF	Non-ACM	No	Good	
614	Carpet Mastic - Blue	MCM1	336 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	336 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
615	Carpet Mastic - Blue	MCM1	496 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	496 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	106 LF	Non-ACM	No	Good	
615A	Carpet Mastic - Blue	MCM1	80 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	80 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	25 LF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
616	Carpet Mastic - Blue	MCM1	3676 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3676 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	241 LF	Non-ACM	No	Good	
617	Carpet Mastic - Blue	MCM1	180 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	

	4" Tan Vinyl Baseboard & Mastic	MV4T	54 LF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II</b> Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
618	Carpet Mastic - Blue	MCM1	2500 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2500 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	135 LF	Non-ACM	No	Good	
619	Carpet Mastic - Blue	MCM1	260 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	260 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	64 LF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II</b> Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
620	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
621	Carpet Mastic - Blue	MCM1	100 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
622	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II</b> Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
623	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
624	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II</b> Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
625	Carpet Mastic - Blue	MCM1	160 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	160 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	52 LF	Non-ACM	No	Good	
626	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	36 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	24 LF	Non-ACM	No	Good	
627	Carpet Mastic - Blue	MCM1	1800 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II</b> Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1800 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	120 LF	Non-ACM	No	Good	
628	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	
629	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Wall Grout(Assumed)	MWG	75 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulaton 5-10"	TF10F	2 EA	Non-ACM	No	Good	Between 673 & 629
630	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	56 LF	Non-ACM	No	Good	
652	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	44 LF	Non-ACM	No	Good	
665	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
670	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
673	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	28 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
703	Carpet Mastic - Blue	MCM1	136 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	136 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	42 LF	Non-ACM	No	Good	
704	Carpet Mastic - Blue	MCM1	60 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	60 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	26 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
705	Carpet Mastic - Blue	MCM1	100 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
706	Carpet Mastic - Blue	MCM1	160 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	160 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
707	Carpet Mastic - Blue	MCM1	63 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	63 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	32 LF	Non-ACM	No	Good	
708	Carpet Mastic - Blue	MCM1	96 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	96 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	35 LF	Non-ACM	No	Good	
709	Carpet Mastic - Blue	MCM1	396 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	396 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	84 LF	Non-ACM	No	Good	
710	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
711	Carpet Mastic - Blue	MCM1	154 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	154 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
712	Carpet Mastic - Blue	MCM1	2016 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2016 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	154 LF	Non-ACM	No	Good	
713	Carpet Mastic - Blue	MCM1	2688 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2688 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	204 LF	Non-ACM	No	Good	
714/717	Carpet Mastic - Blue	MCM1	405 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	405 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	80 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	
715	Carpet Mastic - Blue	MCM1	1848 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1848 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	178 LF	Non-ACM	No	Good	
716	Carpet Mastic - Blue	MCM1	825 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	825 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	75 LF	Non-ACM	No	Good	
718	Carpet Mastic - Blue	MCM1	3519 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3519 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	62 LF	Non-ACM	No	Good	
719	Carpet Mastic - Blue	MCM1	3374 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3374 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	178 LF	Non-ACM	No	Good	
720	Carpet Mastic - Blue	MCM1	4172 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
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	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	4172 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	223 LF	Non-ACM	No	Good	
721	Carpet Mastic - Blue	MCM1	600 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	600 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	110 LF	Non-ACM	No	Good	
722	Carpet Mastic - Blue	MCM1	169 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	169 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	56 LF	Non-ACM	No	Good	
723	Carpet Mastic - Blue	MCM1	246 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	246 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	65 LF	Non-ACM	No	Good	
724	Carpet Mastic - Blue	MCM1	780 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	780 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	68 LF	Non-ACM	No	Good	
726	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	25 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
728	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
729	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	56 LF	Non-ACM	No	Good	
730	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	250 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	8 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
732	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
740	Carpet Mastic - Blue	MCM1	132 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	132 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	43 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
741	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	

	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
742	Carpet Mastic - Blue	MCM1	196 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	196 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	53 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
765	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
770	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
773	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	28 SF	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	6 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	40 EA	Non-ACM	No	Good	
774A	Carpet Mastic - Blue	MCM1	182 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	182 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	48 LF	Non-ACM	No	Good	
774B	Carpet Mastic - Blue	MCM1	616 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4' Suspended Ceiling Tile-Divided-Fissured	MSCT3	616 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	76 LF	Non-ACM	No	Good	
774C	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
777	Carpet Mastic - Blue	MCM1	130 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	130 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	46 LF	Non-ACM	No	Good	
800	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	456 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	456 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
801	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	825 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	825 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	174 LF	Non-ACM	No	Good	
802	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	825 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	845 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	148 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulaton 5-10"	TF10F	4 EA	Non-ACM	No	Good	
803	Tile Below Carpet(Assumed)	MCM3	136 SF	Assumed ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	136 SF	ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	136 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	60 LF	Non-ACM	No	Good	
804	Tile Below Carpet(Assumed)	MCM3	1 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	192 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	192 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	53 LF	Non-ACM	No	Good	
805	Carpet Mastic - Black & Yellow	MCM2	192 SF	ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	192 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	53 LF	Non-ACM	No	Good	
806	Carpet Mastic - Blue	MCM1	132 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	132 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
807	Carpet Mastic - Blue	MCM1	160 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	160 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation10-15"	TF15F	2 EA	Non-ACM	No	Good	
808	Carpet Mastic - Blue	MCM1	168 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	168 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	50 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation10-15"	TF15F	2 EA	Non-ACM	No	Good	
809	Carpet Mastic - Blue	MCM1	120 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	120 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	40 LF	Non-ACM	No	Good	
810	Carpet Mastic - Blue	MCM1	2988 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2988 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	61 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulaton 5-10"	TF10F	2 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation10-15"	TF15F	2 EA	Non-ACM	No	Good	
811	Carpet Mastic - Blue	MCM1	3444 SF	Non-ACM	No	Good	

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	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	3444 SF	Non-ACM	No	Good	

	4" Tan Vinyl Baseboard & Mastic	MV4T	62 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	9 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	
812	Carpet Mastic - Blue	MCM1	1674 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	

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	2'x4" Suspended Fissured Ceiling Tile	MSCT1	1674 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	63 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	2 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	4 EA	Non-ACM	No	Good	
813	Carpet Mastic - Blue	MCM1	2417 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2417 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	154 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	2 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	5 EA	Non-ACM	No	Good	

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	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
814	Carpet Mastic - Blue	MCM1	2920 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2920 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	160 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	10 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	
815	Carpet Mastic - Blue	MCM1	2964 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2964 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	100 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	3 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
816	Carpet Mastic - Blue	MCM1	480 SF	Non-ACM	No	Good	
	Tile Below Carpet(Assumed)	MCM3	384 SF	Assumed ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	412 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	864 SF	Non-ACM	No	Good	

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	4" Tan Vinyl Baseboard & Mastic	MV4T	116 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	3 EA	Non-ACM	No	Good	
817	Carpet Mastic - Blue	MCM1	340 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	340 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	70 LF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	70 LF	Non-ACM	No	Good	
818	Carpet Mastic - Blue	MCM1	144 SF	Non-ACM	No	Good	

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	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	144 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	45 LF	Non-ACM	No	Good	
819	Carpet Mastic - Blue	MCM1	840 SF	Non-ACM	No	Good	

	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	840 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
826	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	25 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	18 LF	Non-ACM	No	Good	
827	Carpet Mastic - Blue	MCM1	170 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	170 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	54 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	2 EA	Non-ACM	No	Good	
828	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Wall Grout(Assumed)	MWG	45 SF	Assumed ACM	No	Good	
829	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Floor Grout(Assumed)	MFG	250 SF	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	250 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	75 SF	Assumed ACM	No	Good	
865	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	90 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
870	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	180 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	180 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	72 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	1 EA	Non-ACM	No	Good	
873	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	40 SF	Non-ACM	No	Good	
	Wall Grout(Assumed)	MWG	28 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	4 EA	Non-ACM	No	Good	Wall Hatch
Cafeteria	Blue & Orange Carpet Mastic	MCM5	1946 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12" TAN & GREY FLOOR TILE & MASTIC	MF12TY	374 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	2560 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	230 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	55 EA	Non-ACM	No	Good	
Canopy	Inaccessible Ceiling	INC	0		No	Good	
East Foyer	1'x1' Suspended Ceiling Tile-Textured	MSCT4	195 SF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	30 SF	Assumed ACM	No	Good	
East Lobby	Inaccessible Ceiling	INC	0		No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Yellow Carpet Mastic	MCM4	496 SF	Non-ACM	No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	2 EA	Assumed ACM	No	Good	
	1'x1' Suspended Ceiling Tile-Textured	MSCT4	940 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	73 LF	Non-ACM	No	Good	

	Tan Ceramic Baseboard Grout(Assumed)	MWG2	50 SF	Assumed ACM	No	Good	
Elevator 1	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
Elevator 2	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
Elevator 3	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
Elevator 4	Carpet Mastic - Blue	MCM1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
Info Center	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	734 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	196 SF	Non-ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	134 LF	Non-ACM	No	Good	
Kitchen	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	880 SF	Non-ACM	No	Good	
Lobby	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Vinyl Coated Gypsum Partition Walls	MDW2	1 SF	Non-ACM	No	Good	
	12"x12" Cream & Maroon Floor Tile & Mastic	MF12CM	154 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	154 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	45 LF	Non-ACM	No	Good	
N Foyer 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4' Suspended Ceiling Tile Sections	MSCT5	64 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	16 SF	Assumed ACM	No	Good	
N Stairs B	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	35 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	14 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
N Stairs G	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	60 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	60 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	7 LF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	10 SF	Assumed ACM	No	Good	
NE Stairs 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 2	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	

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	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 3	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	

NE Stairs 4	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	

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	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 5	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 6	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 7	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NE Stairs 8	Inaccessible Ceiling	INC	1		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	

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	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 2	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 3	Inaccessible Ceiling	INC	0		No	Good	

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	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 4	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 5	Inaccessible Ceiling	INC	0		No	Good	

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	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 6	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 7	Inaccessible Ceiling	INC	0		No	Good	

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	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs 8	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
NW Stairs G	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	25 SF	ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	100 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	12 LF	Non-ACM	No	Good	
Parking Garage	Inaccessible Ceiling	INC	0		No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	8728 SF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	13 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 10-15"	TF15F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	13 EA	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	65 LF	ACM	Yes	Good	
	TSL FITTING ON MAGNESIA PIPE INSULATION (5-10")	TM10F	3 LF	ACM	Yes	Good	

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PC 1	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	14 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	14 EA	Non-ACM	No	Good	
PC 2	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	8 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	11 EA	Non-ACM	No	Good	
PC 3	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	12 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	13 EA	Non-ACM	No	Good	
PC 4	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	8 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	16 EA	Non-ACM	No	Good	
PC 5	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	7 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	17 EA	Non-ACM	No	Good	

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PC G	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	4 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	21 EA	Non-ACM	No	Good	
PC-6	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	25 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
Penthouse	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	2 EA	Assumed ACM	No	Good	
	4" Black Vinyl Baseboard & Mastic	MV4K	40 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	1 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	6 EA	Non-ACM	No	Good	
Pipe Chase 7	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	

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	Fittings on Fiberglass Pipe Insulation 5-10"	TF10F	12 EA	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	34 EA	Non-ACM	No	Good	
Pipe Chase 8	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	32 EA	Non-ACM	No	Good	
S Foyer 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	20 SF	ACM	No	Good	

	2'x4' Suspended Ceiling Tile Sections	MSCT5	120 SF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	32 SF	Assumed ACM	No	Good	
S Foyer G	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	56 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	14 SF	Assumed ACM	No	Good	
S Stairs B	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	35 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	14 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
S Stairs G	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'x4" Suspended Fissured Ceiling Tile	MSCT1	50 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	10 LF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	10 SF	Assumed ACM	No	Good	
	Fittings on Fiberglass Pipe Insulation 0-5"	TF5F	2 EA	Non-ACM	No	Good	
SE Stairs 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 2	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 3	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 4	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 5	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 6	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs 7	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	

SE Stairs 8	Inaccessible Ceiling	INC	1		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SE Stairs G	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
Storage	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	MSCT2	198 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" Maroon Vinyl Baseboard & Mastic	MV4M	62 LF	Non-ACM	No	Good	
	Fittings on Fiberglass Pipe Insulaton 5-10"	TF10F	4 EA	Non-ACM	No	Good	
SW Stairs 1	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs 2	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
SW Stairs 3	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs 4	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
SW Stairs 5	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs 6	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs 7	Inaccessible Ceiling	INC	0		No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs 8	Inaccessible Ceiling	INC	0		No	Good	
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	

	Plaster	SP1	1 SF	Non-ACM	No	Good	
SW Stairs G	Inaccessible Ceiling	INC	0		No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	12"X12" Cream & Brown Floor Tile & Mastic	MF12CN	50 SF	ACM	No	Good	
	Fire Door(Assumed)	MFD	1 EA	Assumed ACM	No	Good	
	4" Tan Vinyl Baseboard & Mastic	MV4T	20 LF	Non-ACM	No	Good	
	Plaster	SP1	1 SF	Non-ACM	No	Good	
W Foyer 1	Inaccessible Ceiling	INC	0		No	Good	
	2'x4' Suspended Ceiling Tile Sections	MSCT5	273 SF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	20 SF	Assumed ACM	No	Good	
West Lobby	Inaccessible Ceiling	INC	0		No	Good	
	Yellow Carpet Mastic	MCM4	873 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	Drywall With Joint Compound	MDW1	1 SF	Non-ACM	No	Good	
	Fire Door(Assumed)	MFD	4 EA	Assumed ACM	No	Good	
	1'x1' Suspended Ceiling Tile-Textured	MSCT4	873 SF	Non-ACM	No	Good	
	4" Maroon Vinyl Baseboard & Mastic	MV4M	62 LF	Non-ACM	No	Good	
	Tan Ceramic Baseboard Grout(Assumed)	MWG2	72 SF	Assumed ACM	No	Good	

**SECTION V**

**BULK SAMPLE DATA  
XRF TESTING - LEAD**

Bulk Sample Data - Asbestos						Export to Excel	Home
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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result	
001	Info Center	S.W. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM	
001	Info Center	S.W. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM	
001	Info Center	S.W. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM	
001	Info Center	S.W. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM	
001	Info Center	S.W. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM	
002	Info Center	At Entrance	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM	
002	Info Center	At Entrance	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM	
002	Info Center	At Entrance	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM	
002	Info Center	At Entrance	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM	
002	Info Center	At Entrance	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM	
003	Info Center	N.E. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM	
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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result	
003	Info Center	N.E. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM	
003	Info Center	N.E. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM	
003	Info Center	N.E. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM	
003	Info Center	N.E. Corner	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM	
0031-01	Penthouse		MDW1	Drywall With Joint Compound	Composite	Non-ACM	
0031-01	Penthouse		MDW1	Drywall With Joint Compound	Joint Compound	Non-ACM	
0031-01	Penthouse		MDW1	Drywall With Joint Compound	Wallboard	Non-ACM	
0031-02	470	East Wall	MDW1	Drywall With Joint Compound	Composite	Non-ACM	
0031-02	470	East Wall	MDW1	Drywall With Joint Compound	Joint Compound	Non-ACM	
0031-02	470	East Wall	MDW1	Drywall With Joint Compound	Wallboard	Non-ACM	
0031-03	058	South Wall	MDW1	Drywall With Joint Compound	Composite	Non-ACM	
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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result	
0031-03	058	South Wall	MDW1	Drywall With Joint Compound	Joint Compound	Non-ACM	
0031-03	058	South Wall	MDW1	Drywall With Joint Compound	Wallboard	Non-ACM	
0031-04	Penthouse	North Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
0031-04	Penthouse	North Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-05	Penthouse	North Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
0031-05	Penthouse	North Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-06	000	South Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
0031-06	000	South Wall	MV4K	4" Black Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-07	324	NE Corner	MV4T	4" Tan Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
0031-07	324	NE Corner	MV4T	4" Tan Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-08	436	By Column A5	MV4T	4" Tan Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
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0031-08	436	By Column A5	MV4T	4" Tan Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-09	630	West Wall	MV4T	4" Tan Vinyl Baseboard & Mastic	Cove Base	Non-ACM	
0031-09	630	West Wall	MV4T	4" Tan Vinyl Baseboard & Mastic	Mastic	Non-ACM	
0031-10	003	At 027 Entry	MSCT1	2'x4" Suspended Fissured Ceiling Tile		Non-ACM	
0031-11	205	NE Corner	MSCT1	2'x4" Suspended Fissured Ceiling Tile		Non-ACM	
0031-12	713	SW Corner	MSCT1	2'x4" Suspended Fissured Ceiling Tile		Non-ACM	
0031-13	818	North Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Composite	Non-ACM	
0031-13	818	North Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Outer Coating	Non-ACM	
0031-13	818	North Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Wallboard	Non-ACM	
0031-14	611B	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Composite	Non-ACM	
0031-14	611B	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Outer Coating	Non-ACM	
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0031-14	611B	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Wallboard	Non-ACM
0031-15	314	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Composite	Non-ACM
0031-15	314	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Outer Coating	Non-ACM
0031-15	314	East Wall	MDW2	Vinyl Coated Gypsum Partition Walls	Wallboard	Non-ACM
0031-16	813	By Colum E4	MCM1	Carpet Mastic - Blue		Non-ACM
0031-17	618	By Colum A6	MCM1	Carpet Mastic - Blue		Non-ACM
0031-18	350	East Wall	MCM1	Carpet Mastic - Blue		Non-ACM
0031-19	805	SW Corner	MCM2	Carpet Mastic - Black & Yellow		ACM
0031-20	610	At Entry	MCM2	Carpet Mastic - Black & Yellow		ACM
0031-21	805	East Wall	MCM2	Carpet Mastic - Black & Yellow		ACM
0031-22	002	At Room 058	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM

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0031-22	002	At Room 058	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM
0031-22	002	At Room 058	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM
0031-22	002	At Room 058	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM
0031-22	002	At Room 058	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM
0031-23	511	West Wall	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM
0031-23	511	West Wall	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM
0031-23	511	West Wall	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM
0031-23	511	West Wall	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM
0031-23	511	West Wall	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM
0031-24	315	At South Entry	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Black Mastic	ACM
0031-24	315	At South Entry	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Floor Tile	ACM

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0031-24	315	At South Entry	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Green Mastic	ACM
0031-24	315	At South Entry	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Mastic	ACM
0031-24	315	At South Entry	MF12CN	12"X12" Cream & Brown Floor Tile & Mastic	Tile	ACM
0031-25	172	At North Entrance	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Outer Coating	Non-ACM
0031-25	172	At North Entrance	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Wallboard	Non-ACM
0031-26	200	At North Wall	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Outer Coating	Non-ACM
0031-26	200	At North Wall	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Wallboard	Non-ACM
0031-27	Kitchen	By Drink Dispenser	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Outer Coating	Non-ACM
0031-27	Kitchen	By Drink Dispenser	MSCT2	2'X4' Suspended Ceiling Tile-Vinyl Coated Drywall	Wallboard	Non-ACM
0031-28	774B		MSCT3	2'x4' Suspended Ceiling Tile-Divided-Fissured		Non-ACM
0031-29	774B		MSCT3	2'x4' Suspended Ceiling Tile-Divided-Fissured		Non-ACM

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0031-30	774B		MSCT3	2'x4' Suspended Ceiling Tile-Divided-Fissured		Non-ACM
0031-31	W Foyer 1		MSCT4	1'x1' Suspended Ceiling Tile-Textured		Non-ACM
0031-32	S Foyer 1		MSCT4	1'x1' Suspended Ceiling Tile-Textured		Non-ACM
0031-33	East Lobby		MSCT4	1'x1' Suspended Ceiling Tile-Textured		Non-ACM
0031-34	102	At Water Fountain	MV4M	4" Maroon Vinyl Baseboard & Mastic	Cove Base	Non-ACM
0031-34	102	At Water Fountain	MV4M	4" Maroon Vinyl Baseboard & Mastic	Mastic	Non-ACM
0031-35	101	At Telephones	MV4M	4" Maroon Vinyl Baseboard & Mastic	Cove Base	Non-ACM
0031-35	101	At Telephones	MV4M	4" Maroon Vinyl Baseboard & Mastic	Mastic	Non-ACM
0031-36	West Lobby	At Stairs	MV4M	4" Maroon Vinyl Baseboard & Mastic	Cove Base	Non-ACM
0031-36	West Lobby	At Stairs	MV4M	4" Maroon Vinyl Baseboard & Mastic	Mastic	Non-ACM
0031-37	101	At 111 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Floor Tile	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
0031-37	101	At 111 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Mastic	Non-ACM
0031-38	102	At 173 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Floor Tile	Non-ACM
0031-38	102	At 173 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Mastic	Non-ACM

0031-39	102	At 160 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Floor Tile	Non-ACM
0031-39	102	At 160 Entry	MF12CM	12"x12" Cream & Maroon Floor Tile & Mastic	Mastic	Non-ACM
0031-40	102	By 113	MSCT5	2'x4' Suspended Ceiling Tile Sections		Non-ACM
0031-41	100	By Elevator 3	MSCT5	2'x4' Suspended Ceiling Tile Sections		Non-ACM
0031-42	101	By Cafeteria	MSCT5	2'x4' Suspended Ceiling Tile Sections		Non-ACM
0031-43	West Lobby	At Stairs	MCM4	Yellow Carpet Mastic		Non-ACM
0031-44	West Lobby	At Entrance	MCM4	Yellow Carpet Mastic		Non-ACM
0031-46	Cafeteria	By Column B9	MCM5	Blue & Orange Carpet Mastic		Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
0031-47	Cafeteria	At Entry	MCM5	Blue & Orange Carpet Mastic		Non-ACM
0031-48	Cafeteria	North Wall	MCM5	Blue & Orange Carpet Mastic		Non-ACM
0031-50	Penthouse	2nd Flr Under Stairs	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"		Non-ACM
0031-50	Penthouse	2nd Flr Under Stairs	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Beige Layer	Non-ACM
0031-50	Penthouse	2nd Flr Under Stairs	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Yellow Layer	Non-ACM
0031-51	273	Ent. To Pipe Chase	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"		Non-ACM
0031-51	273	Ent. To Pipe Chase	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Beige Layer	Non-ACM
0031-51	273	Ent. To Pipe Chase	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Yellow Layer	Non-ACM
0031-52	058	Bottom of Ramps	TF10F	Fittings on Fiberglass Pipe Insulation 5-10"		Non-ACM
0031-53	573	Above Ceiling	TF10F	Fittings on Fiberglass Pipe Insulation 5-10"		Non-ACM
0031-54	373	Above Ceiling	TF10F	Fittings on Fiberglass Pipe Insulation 5-10"		Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
0031-55	Penthouse	At Entry	TF15F	Fittings on Fiberglass Pipe Insulation 10-15"		Non-ACM
0031-56	812	By Colum B10	TF15F	Fittings on Fiberglass Pipe Insulation 10-15"		Non-ACM
0031-57	714/717	In Elevator Chase	TF15F	Fittings on Fiberglass Pipe Insulation 10-15"		Non-ACM
0031-58	SW Stairs 8		SP1	Plaster		Non-ACM
0031-59	SE Stairs 7		SP1	Plaster		Non-ACM
0031-60	NE Stairs 6		SP1	Plaster		Non-ACM
0031-61	NW Stairs 5		SP1	Plaster		Non-ACM
0031-62	NW Stairs 4		SP1	Plaster		Non-ACM
0031-63	SE Stairs 3		SP1	Plaster		Non-ACM
0031-64	SW Stairs 2		SP1	Plaster		Non-ACM
0031-65	773	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"		Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
0031-65	773	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Beige Layer	Non-ACM
0031-65	773	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Yellow Layer	Non-ACM
0031-66	373	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"		Non-ACM
0031-66	373	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Beige Layer	Non-ACM
0031-66	373	Water Softener	TF5F	Fittings on Fiberglass Pipe Insulation 0-5"	Yellow Layer	Non-ACM
0031-67	373	Above Drop Ceiling	TF10F	Fittings on Fiberglass Pipe Insulation 5-10"		Non-ACM
0031-68	373	Above Drop Ceiling	TF15F	Fittings on Fiberglass Pipe Insulation 10-15"		Non-ACM
0031-69	058	East Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Covebase	Assumed ACM
0031-69	058	East Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic	Assumed ACM
0031-69	058	East Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic & Fib. Layer	Assumed ACM
0031-70	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Covebase	Assumed ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
0031-70	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic	Assumed ACM
0031-70	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic & Fib. Layer	Assumed ACM
0031-71	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Covebase	Assumed ACM
0031-71	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic	Assumed ACM
0031-71	058	North Wall	MV4Y	4" Gray Vinyl Baseboard & Mastic(Assumed)	Mastic & Fib. Layer	Assumed ACM
004	Cafeteria	N.E. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Mastic	Non-ACM
004	Cafeteria	N.E. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Tile	Non-ACM

005	Cafeteria	S.E. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Mastic	Non-ACM
005	Cafeteria	S.E. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Tile	Non-ACM
006	Cafeteria	S.W. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Mastic	Non-ACM
006	Cafeteria	S.W. Corner	MF12TY	12" TAN & GREY FLOOR TILE & MASTIC	Tile	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
GEF2-1	074	WEST	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	ACM
GEF2-1	074	WEST	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM
GEF2-1	075	SOUTHEAST	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	ACM
GEF2-1	075	SOUTHEAST	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM
GEF2-3	000	AT 001	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	ACM
GEF2-3	000	AT 001	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM
GEF2-4	074	AT 067	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	MUD	ACM
GEF2-4	074	AT 067	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM
GEF2-5	003	AT 019	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	MUD	ACM
GEF2-5	003	AT 019	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM
GEF2-6	075	AT 074	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	MUD	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
**Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
GEF2-6	075	AT 074	TM10F	TSI FITTING ON MAGNESIA PIPE INSULATION (5-10")	WRAP	ACM



# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF2-1 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_1	mud						Teased
GEF2-1 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_12	wrap						Dissolved
GEF2-2 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_2	mud						Teased
GEF2-2 - B	Magnesia pipe insulation	5% <b>Chrysotile</b>	70%	Cellulose	25%	Other	White Fibrous Heterogeneous
601245PLM_13	wrap						Dissolved
GEF2-3 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_3	mud						Teased
GEF2-3 - B	Magnesia pipe insulation	5% <b>Chrysotile</b>	70%	Cellulose	25%	Other	White Fibrous Heterogeneous
601245PLM_14	wrap						Dissolved
GEF2-4 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_4	mud						Teased
GEF2-4 - B	Magnesia pipe fitting ins.	7% <b>Chrysotile</b>	70%	Cellulose	23%	Other	White Fibrous Heterogeneous
601245PLM_15	wrap						Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government.

Sharon Donald (22)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Nathaniel Durham, MS or Approved Signatory



# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF2-5 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	60%	Other	White, Gray Fibrous Heterogeneous
601245PLM_5	mud		10%	Synthetic Fibers			Teased
GEF2-5 - B	Magnesia pipe fitting ins.	7% Chrysotile	70%	Cellulose	23%	Other	White Fibrous Heterogeneous
601245PLM_16	wrap						Dissolved
GEF2-6 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_6	mud						Teased
GEF2-6 - B	Magnesia pipe fitting ins.	5% Chrysotile	80%	Cellulose	15%	Other	White Fibrous Heterogeneous
601245PLM_17	wrap						Dissolved
GEF3-1 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_7	mud						Teased
GEF3-1 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_18	wrap						Dissolved
GEF3-2 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_8	mud						Teased
GEF3-2 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_19	wrap						Dissolved

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Analyst

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Nathaniel Durham, MS or Approved Signatory

Page 2 of 3



# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF3-3 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_9	mud		Teased				
GEF3-3 - B	Magnesia pipe insulation	None Detected	70%	Cellulose	30%	Other	White Fibrous Heterogeneous
601245PLM_20	wrap		Dissolved				
GEF3-4 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	60%	Other	White, Gray Fibrous Heterogeneous
601245PLM_10	mud		Teased				
GEF3-4 - B	Magnesia pipe fitting ins.	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_21	wrap		Dissolved				
GEF3-5 - A	Magnesia pipe fitting ins.	None Detected	15%	Cellulose	70%	Other	Gray Fibrous Heterogeneous
601245PLM_11	mud		Teased				
GEF3-5 - B	Magnesia pipe fitting ins.	None Detected	70%	Cellulose	30%	Other	White Fibrous Heterogeneous
601245PLM_22	wrap		Dissolved				

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Sharon Donald (22)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Nathaniel Durham, MS or Approved Signatory

Page 3 of 3





**Environmental Management Consulting, Inc.**

September 11, 2002

State of WI - DOA/DFD  
Attn: Mr. Tim Stratton  
P.O. Box 7866  
Madison, WI 53707-7866

Mr. Stratton:

Enclosed are the results for the asbestos samples which were recently taken by Environmental Management Consulting, Inc. (EMC) at GEF 2 and GEF 3. At GEF 2, there is 12" floor tile that was coded MF12TY in the WALMS report for this building. This material was sampled. The floor tile itself is negative, but one of the mastic samples contains 5% Chrysotile. At GEF 3, samples were taken of the brown ceramic floor tile and tan ceramic wall tile and adhesive that is present in all restrooms throughout the building. Since sampling ceramic can cause noticeable damage, sampling was limited to the 1<sup>st</sup> Floor Men's Restroom 100A. The floor tile looks to be mortar set and no adhesives were seen. The brown ceramic floor tile was analyzed and is negative. The tan ceramic wall tile was applied with an adhesive. The tile and the adhesive are both negative for asbestos.

Please call me at 800-279-2020 with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Brett A. Jungen", written in a cursive style.

Brett A. Jungen  
Health & Safety Consultant

BAJ/dsb

Att:





Attn.: Brett Jungen  
Environmental Management Consulting Inc.  
W7748 County Highway V  
Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022496

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF3-1	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-2	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-3	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		80% Cellulose	20% Other
GEF3-5 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

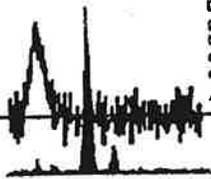
\* NY samples analyzed by ELAP 198.1 Method.

Megan Leahy  
Analyst

Approved  
Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



# EMSL Analytical, Inc.

1770 The Exchange, Suite 135  
 Atlanta, GA 30339  
 Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022496

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

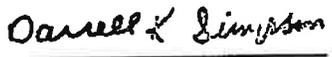
Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
GEF3-5 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		85% Cellulose	15% Other
GEF3-6 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-6 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		80% Cellulose	20% Other

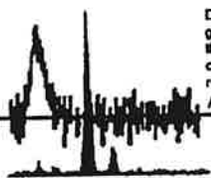
Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

  
 Megan Leahy  
 Analyst

  
 Approved  
 Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.  
 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

GA022496

EMSL Rep: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy. V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: \_\_\_\_\_

Name: \_\_\_\_\_ Name: Breth

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-32 Purchase Order #: \_\_\_\_\_

Third Party Billing requires written authorization from third party

MATRIX TURNAROUND

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours, Please call ahead to schedule. There is a premium charge for 3 hour test, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours (must arrive by 11:00 a.m Mon - Fri.), Please Refer to Price Quote

<b>PCM - Air</b> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSILA <input type="checkbox"/> Other:	<b>TEM AIR</b> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<b>TEM WATER</b> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<b>PLM Bulk</b> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other:	<b>TEM BULK/mlsc</b> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<b>TEM MICROVAC / WIPE</b> <input type="checkbox"/> ASTM D 5755-95 quantitative method  <b>XRD</b> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
<b>SEM Air or Bulk</b> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative		<b>OTHER</b> <input type="checkbox"/>

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) GEF3-1 GEF3-26 Total Samples #: 6

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002

Ref Number: GA022495

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

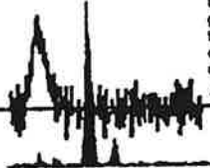
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF2-1 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 ORANGE MASTIC	GEF2	Orange Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 GREEN MASTIC	GEF2	Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 MASTIC	GEF2	Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-3 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

  
 \_\_\_\_\_  
 Megan Leahy  
 Analyst

  
 \_\_\_\_\_  
 Approved Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.  
 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022495

**POLARIZED LIGHT MICROSCOPY (PLM)**

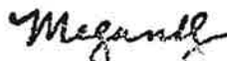
Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

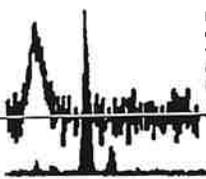
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF2-3 BLACK MASTIC	GEF2	Black Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
GEF2-3 YELLOW MASTIC	GEF2	Yellow Non-Fibrous Layers # 3	Crushed/Dissolved		None Detected	None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

  
 \_\_\_\_\_  
 Megan Leahy  
 Analyst

  
 \_\_\_\_\_  
 Approved  
 Signatory



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 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

GAC22495

EMSL Rep: Richard White Third Party Billing requires written authorization from third party

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy, V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: \_\_\_\_\_

Name: \_\_\_\_\_ Name: BREH

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-30 Purchase Order #: \_\_\_\_\_

MATRIX TURNAROUND

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours, Please call ahead to schedule. There is a premium charge for 3 hour tat, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours ( must arrive by 11:00 a.m Mon - Fri.), Please Refer to Price Quote

<p><b>PCM - Air</b></p> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:	<p><b>TEM AIR</b></p> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<p><b>TEM WATER</b></p> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<p><b>PLM - Bulk</b></p> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other:	<p><b>TEM BULK/misc</b></p> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<p><b>TEM MICROVAC / WIPE</b></p> <input type="checkbox"/> ASTM D 5755-95 quantitative method <p><b>XRD</b></p> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
<p><b>SEM Air or Bulk</b></p> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative	<p><b>OTHER</b></p> <input type="checkbox"/>	

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) GEFJ-1 - GEFJ-3 Total Samples #: 3

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

RECEIVED MAY - 1 2001  
 Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-01 WALLBOARD	Penthouse	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-01 JOINT COMPOUND	Penthouse	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	90% Ca Carbonate 10% Matrix
0031-01 COMPOSITE	Penthouse	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other
0031-02 WALLBOARD	470	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-02 JOINT COMPOUND	470	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	85% Ca Carbonate 15% Matrix
0031-02 COMPOSITE	470	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

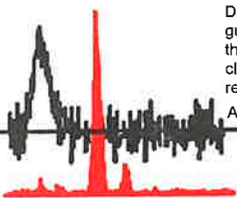
*Darrell K. Simpson*

Darrell K. Simpson  
Analyst

*Richard White*  
Approved Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-03 WALLBOARD	058	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-03 JOINT COMPOUND	058	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	85% Ca Carbonate 15% Matrix
0031-03 COMPOSITE	058	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other
0031-04 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-04 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
0031-05 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

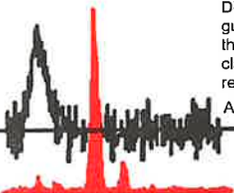
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-05 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
0031-06 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-06 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
0031-07 COVE BASE	324	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-07 MASTIC	324	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-08 COVE BASE	436	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

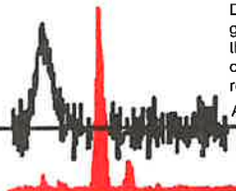
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Non-Fibrous
0031-08 MASTIC	436	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-09 COVE BASE	630	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-09 MASTIC	630	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-10	003	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix
0031-11	205	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix
0031-12	713	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

*Darrell K. Simpson*

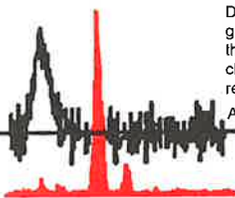
Darrell K. Simpson  
Analyst

*[Signature]*

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-13 WALLBOARD	818	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-13 OUTER COATING	818	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-13 COMPOSITE	818	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other
0031-14 WALLBOARD	611B	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-14 OUTER COATING	611B	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-14 COMPOSITE	611B	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

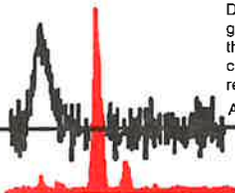
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-15 WALLBOARD	314	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-15 OUTER COATING	314	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-15 COMPOSITE	314	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other
0031-16	813	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other
0031-17	618	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other
0031-18	350	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

*Darrell K. Simpson*

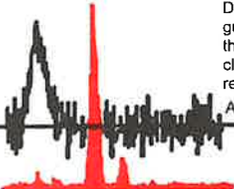
Darrell K. Simpson  
Analyst

*[Signature]*

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1,)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-19	805	Black Fibrous Homogeneous	Crushed/Dissolved	3%	Chrysotile	2% Cellulose	95% Other
0031-20	610	Black Fibrous Homogeneous	Crushed/Dissolved	3%	Chrysotile	2% Cellulose	95% Other
0031-21	805	Black Fibrous Homogeneous	Crushed/Dissolved	5%	Chrysotile	2% Cellulose	93% Other
0031-22 FLOOR TILE	002	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-22 MASTIC	002	Black Non-Fibrous Layers # 2	Crushed/Dissolved	4%	Chrysotile	None Detected	96% Other
0031-23 FLOOR TILE	511	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

*Darrell K. Simpson*

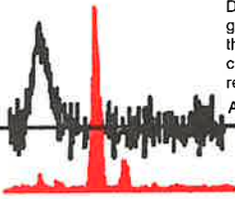
Darrell K. Simpson  
Analyst

*Richard White*

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-23 MASTIC	511	Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
0031-24 FLOOR TILE	315	White Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
0031-24 MASTIC	315	Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
0031-25 WALLBOARD	172	White Fibrous Layers # 2	Crushed/Dissolved		None Detected	15% Cellulose 5% Glass	70% Gypsum 10% Other
0031-25 OUTER COATING	172	White Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
0031-26 WALLBOARD	372	White Fibrous Layers # 2	Crushed/Dissolved		None Detected	10% Cellulose 5% Glass	75% Gypsum 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

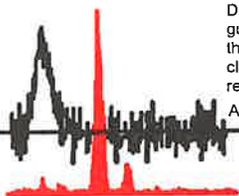
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-26 OUTER COATING	372	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-27 WALLBOARD	Kitchen	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose 5% Glass	75% Gypsum 10% Other
0031-27 OUTER COATING	Kitchen	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-28	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-29	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-30	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

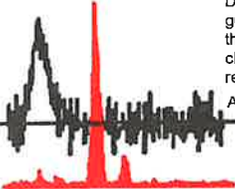
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-31	W. Foyer 1	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-32	S. Foyer 1	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-33	E. Lobby	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-34 COVE BASE	102	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-34 MASTIC	102	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-35 COVE BASE	101	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

*Darrell K. Simpson*

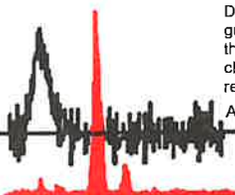
Darrell K. Simpson  
Analyst

*Richard White*

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-35 MASTIC	101	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-36 COVE BASE	W. Lobby	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-36 MASTIC	W. Lobby	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-37 FLOOR TILE	101	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-37 MASTIC	101	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-38 FLOOR TILE	102	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

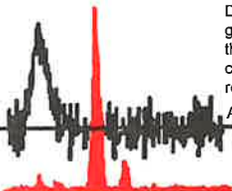
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-38 MASTIC	102	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-39 FLOOR TILE	102	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-39 MASTIC	102	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-40	102	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-41	100	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-42	101	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

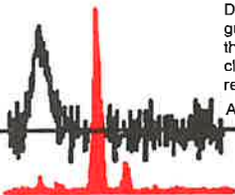
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-43	W. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-44	W. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-45	E. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-46	Cafe	Tan Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other
0031-47	Cafe	Tan Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other
0031-48	Cafe	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

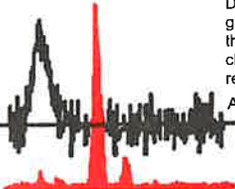
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman  
**Environmental Management Consulting Inc.**  
W7748 County Highway V  
Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-50	Penthouse	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-51	273	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-52	058	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-53	573	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-54	373	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-55	Penthouse	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool 10% Cellulose	85% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

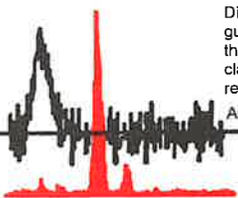
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

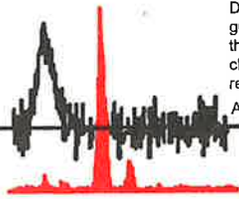
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-56	812	White Fibrous Homogeneous	Teased/Dissolved	None Detected		3% Cellulose 3% Min. Wool	94% Other
0031-57	7/4/717	White Fibrous Homogeneous	Teased/Dissolved	None Detected		2% Cellulose 3% Min. Wool	95% Other
0031-58	SW Stairs	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-59	SE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-60	NE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-61	NW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory



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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1,)



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

**Performed by EPA 600/R-93/116 Method\*****Project: GEF #2**

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-62	NW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected	None Detected	100% Other	
0031-63	SE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected	None Detected	100% Other	
0031-64	SW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected	None Detected	100% Other	

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

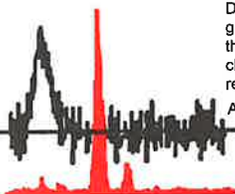
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1, )





CHAIN OF CUSTODY

G-A01534

EMSL Representative: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: \_\_\_\_\_

Street: W7748 County Highway V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: Name \_\_\_\_\_ Fax Results to: Name John Bushman

Telephone #: 920-648-6343 Fax Number: 920-648-4370

Project Name/Number: GIE #2 Purchase Order #: \_\_\_\_\_

MATRIX

TURNAROUND

- Air
- Bulk
- Wipe
- Floor Tile
- Drinking Water
- Wastewater
- Soil
- Dust

- 6-10 Days
  - 5 Days
  - 72 Hour
  - 48 Hour
  - 24 Hour
  - 12 Hour
  - 6 Hour
  - Same Day\*
- \*S.D. - A.M. delivery by Fed. Ex.-Results by Mid-night or earlier

- PCM**
- NIOSH 7400
  - OSHA
  - Other: \_\_\_\_\_

- TEM AIR**
- AHERA
  - NIOSH 7402
  - Level I
  - Level II

- TEM WATER**
- Wastewater
  - Drinking Water EPA 100.1
  - Water - NY Wastewater
  - Water-NY Drinking Water

- PLM**
- EPA 600
  - NOB
  - Point Count
  - Other: \_\_\_\_\_

- TEM BULK**
- Drop Mount (Qualitative)
  - Chatfield
  - Chatfield / SEM QC
  - Conventional (Quantitative)
  - EMSL Method
  - NOB
  - NOB / SEM QC
  - Micro Vac - Quantitative
  - Micro Vac - Qualitative

- TEM WIPE**
- Quantitative
  - Qualitative

- SEM**
- Qualitative
  - Quantitative

- XRD**
- Asbestos
  - Silica

- OTHER**
- \_\_\_\_\_

Client Sample # (s) 0031-01 - 0031-64 Total Samples: 64

Relinquished: [Signature] Date: \_\_\_\_\_ Time: \_\_\_\_\_

Received: [Signature] Date: 4/10/01 Time: 8:25 am

NOTE: Please duplicate this form and use additional sheets if necessary.

\* - Please Analyze as Composite & layers  
 0031-01, 02 & 03 and 0031-13, 14 & 15



CHAIN OF CUSTODY

Your Company Name: \_\_\_\_\_

Project Name/Number: GEF #2

Purchase Order #: \_\_\_\_\_

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)
0031-01	Penthouse	
-02	470	
-03	058	
-04	Penthouse	
-05	Penthouse	
-06	Penthouse	
-07	324	
-08	436	
-09	630	
-10	003	
-11	205	
-12	713	
-13	818	
-14	611B	
-15	314	
-16	813	
-17	618	
-18	350	
-19	805	
-20	610	
-21	805	
-22	002	
-23	511	

NOTE: Please duplicate this form and use additional sheets if necessary.



CHAIN OF CUSTODY

GA01534

Your Company Name: \_\_\_\_\_

Project Name/Number: GEF #2

Purchase Order #: \_\_\_\_\_

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)
0031-24	315	
-25	172	
-26	372	
-27	Kitchen	
-28	774B	
-29	774B	
-30	774B	
-31	W. Foyer 1	
-32	S. Foyer 1	
-33	E. Lobby	
-34	102 <sup>d</sup>	
-35	101	
-36	W. Lobby	
-37	101	
-38	102	
-39	102	
-40	102	
-41	100	
-42	101	
-43	W. lobby	
-44	W. lobby	
-45	E. lobby	
-46	Cafe	

NOTE: Please duplicate this form and use additional sheets if necessary.



**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: Todd Swenson

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Thursday, August 09, 2001

Ref Number: GA011293

**POLARIZED LIGHT MICROSCOPY (PLM)**

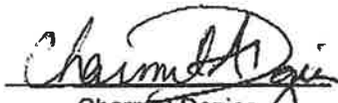
Performed by EPA 600/R-93/116 Method\*

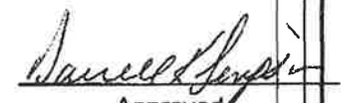
Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-65 BEIGE LAYER		Beige Fibrous Layers # 2	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-65 YELLOW LAYER		Yellow Fibrous Layers # 2	Teased/Crushed	None Detected		100% Min. Wool	< 1% Other
0031-66		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-67		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 5% Cellulose	55% Other
0031-68		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-69 COVEBASE		Gray Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 196.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: Todd Swenson  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, August 09, 2001

Ref Number: GA011293

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-69 MASTIC & FIBROUS LAYER		Yellow/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		10% Cellulose	90% Other
0031-70 COVEBASE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-70 MASTIC & FIBROUS LAYER		Yellow/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		10% Cellulose	90% Other
0031-71 COVEBASE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-71 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

  
 Charmel Dezier  
 Analyst

  
 Approved  
 Signatory

Disclaimer: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

GA011293

TO Richard White  
From Todd Swenson - EMC  
Date 8-07-01

I have two separate sample sets:

① Project: Kegonsa Elem.  
Analysis: TEM. AHRA (air)  
Turnaround: 124 hour

Sample #'s	<u>liters</u>
KES-BR-1C	1200L
KES-BR-2C	
KES-BR-3C	
KES-BR-4C	
KES-BR-5C	

Total ⑤

② Project: GEF #2  
Analysis: Bulk - EPA 600 (PLM)  
Turnaround: 6-10 days

Sample #'s	
0031-65	
0031-66	0031-71
0031-67	
0031-68	
0031-69	
0031-70	

Total: ⑥<sup>7</sup>

Relinquished:  
~~Attn~~ Todd Swenson  
8/7/01

Thanks!



Attn.: Todd Swenson

**Environmental Management Consulting Inc.**

W7748 County Highway V  
Lake Mills, WI 53551

Thursday, August 09, 2001

RECEIVED AUG 13 2001

Ref Number: GA011293

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

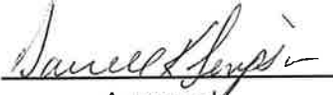
Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-65 BEIGE LAYER		Beige Fibrous Layers # 2	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-65 YELLOW LAYER		Yellow Fibrous Layers # 2	Teased/Crushed	None Detected		100% Min. Wool	< 1% Other
0031-66		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-67		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 5% Cellulose	55% Other
0031-68		Beige Fibrous Homogeneous	Teased/Crushed	None Detected		40% Min. Wool 3% Cellulose	57% Other
0031-69 COVEBASE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

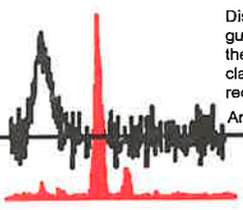
\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





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Lake Mills, WI 53551

Thursday, August 09, 2001

Ref Number: GA011293

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

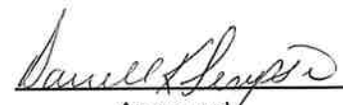
Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-69 MASTIC & FIBROUS LAYER		Yellow/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		10% Cellulose	90% Other
0031-70 COVEBASE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-70 MASTIC & FIBROUS LAYER		Yellow/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		10% Cellulose	90% Other
0031-71 COVEBASE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-71 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

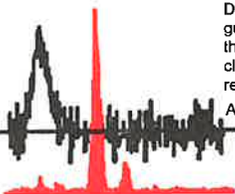
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Charmel Dozier  
Analyst

  
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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



GA011293

TO Richard White  
From Todd Swenson - EMC  
Date 8-07-01

I have two separate sample sets:

① Project: Kegonsa Elem.  
Analysis: TEM - AHRA (air)  
Turnaround: 24 hour

Sample #'s	<u>liters</u>
KES-BR-1C	1200L
KES-BR-2C	
KES-BR-3C	
KES-BR-4C	
KES-BR-5C	

Total 5

② Project: GEF #2  
Analysis: Bulk - EPA 600 (PLM)  
Turnaround: 6-10 days

Sample #'s	
0031-65	
0031-66	0031-71
0031-67	
0031-68	
0031-69	
0031-70	

Total: 6 1

Relinquished:  
~~Atta~~ Todd Swenson  
8/7/01

Thanks!

**EMSL Analytical, Inc.**

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Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-01 WALLBOARD	Penthouse	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-01 JOINT COMPOUND	Penthouse	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	90% Ca Carbonate 10% Matrix
0031-01 COMPOSITE	Penthouse	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other
0031-02 WALLBOARD	470	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-02 JOINT COMPOUND	470	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	85% Ca Carbonate 15% Matrix
0031-02 COMPOSITE	470	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

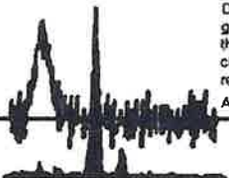


Darrell K. Simpson  
Analyst

  
 Approved  
 Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



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Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
0031-03 WALLBOARD	058	White Fibrous Layers # 2	Teased/Dissolved	None Detected		20% Cellulose 5% Glass	50% Gypsum 25% Matrix
0031-03 JOINT COMPOUND	058	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	85% Ca Carbonate 15% Matrix
0031-03 COMPOSITE	058	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		17% Cellulose 3% Glass	45% Gypsum 35% Other
0031-04 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-04 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
0031-05 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

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\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-05 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
0031-06 COVE BASE	Penthouse	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-06 MASTIC	Penthouse	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
0031-07 COVE BASE	324	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-07 MASTIC	324	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-08 COVE BASE	436	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
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Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
0031-08 MASTIC	436	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected 100% Other	
0031-09 COVE BASE	630	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected 100% Other	
0031-09 MASTIC	630	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected 100% Other	
0031-10	003	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix
0031-11	205	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix
0031-12	713	White Fibrous Homogeneous	Teased/Dissolved	None Detected		50% Cellulose 30% Min. Wool	15% Perlite 5% Matrix

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\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
Analyst

Approved  
Signatory

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Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-13 WALLBOARD	818	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-13 OUTER COATING	818	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-13 COMPOSITE	818	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other
0031-14 WALLBOARD	611B	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-14 OUTER COATING	611B	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-14 COMPOSITE	611B	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other

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Darrell K. Simpson  
Analyst

Approved  
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**EMSL**

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**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
0031-15 WALLBOARD	314	White Fibrous Layers # 2	Teased/Dissolved	None Detected		35% Cellulose 5% Glass	50% Gypsum 10% Other
0031-15 OUTER COATING	314	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-15 COMPOSITE	314	White Fibrous Heterogeneous	Teased/Dissolved	None Detected		30% Cellulose 5% Glass	50% Gypsum 15% Other
0031-16	813	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other
0031-17	618	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other
0031-18	350	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Synthetic	90% Other

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Darrell K. Simpson  
Analyst



Approved  
Signatory

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6

# EMSL Analytical, Inc.

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Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS			
				%	Type	%	Fibrous	%	Non-Fibrous
0031-19	805	Black Fibrous Homogeneous	Crushed/Dissolved	3%	Chrysotile	2%	Cellulose	95%	Other
0031-20	610	Black Fibrous Homogeneous	Crushed/Dissolved	3%	Chrysotile	2%	Cellulose	95%	Other
0031-21	805	Black Fibrous Homogeneous	Crushed/Dissolved	5%	Chrysotile	2%	Cellulose	93%	Other
0031-22 FLOOR TILE	002	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected		100% Other	
0031-22 MASTIC	002	Black Non-Fibrous Layers # 2	Crushed/Dissolved	4%	Chrysotile	None Detected		96% Other	
0031-23 FLOOR TILE	511	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected		100% Other	

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

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*Darrell K Simpson*

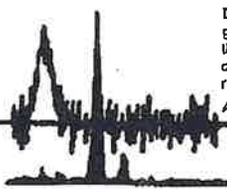
Darrell K. Simpson  
Analyst

*Richard White*

Approved  
Signatory

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Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-23 MASTIC	511	Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
0031-24 FLOOR TILE	315	White Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
0031-24 MASTIC	315	Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
0031-25 WALLBOARD	172	White Fibrous Layers # 2	Crushed/Dissolved		None Detected	15% Cellulose 5% Glass	70% Gypsum 10% Other
0031-25 OUTER COATING	172	White Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
0031-26 WALLBOARD	372	White Fibrous Layers # 2	Crushed/Dissolved		None Detected	10% Cellulose 5% Glass	75% Gypsum 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Darrell K. Simpson  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

**EMSL Analytical, Inc.**1770 The Exchange, Suite 135  
Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**Attn.: John Bushman  
Environmental Management Consulting Inc.  
W7748 County Highway V  
Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

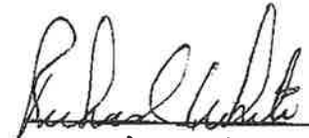
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-26 OUTER COATING	372	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-27 WALLBOARD	Kitchen	White Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose 5% Glass	75% Gypsum 10% Other
0031-27 OUTER COATING	Kitchen	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-28	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-29	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-30	774B	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Darrell K. Simpson  
Analyst



Approved  
Signatory

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**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-31	W. Foyer 1	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-32	S. Foyer 1	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-33	E. Lobby	White Fibrous Homogeneous	Teased/Dissolved	None Detected		80% Glass	20% Other
0031-34 COVE BASE	102	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-34 MASTIC	102	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-35 COVE BASE	101	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

*Darrell K. Simpson*Darrell K. Simpson  
Analyst*Richard E. White*Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101046-1.)

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Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

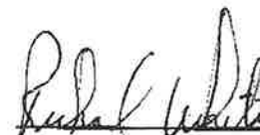
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
0031-35 MASTIC	101	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-36 COVE BASE	W. Lobby	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-36 MASTIC	W. Lobby	Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-37 FLOOR TILE	101	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-37 MASTIC	101	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-38 FLOOR TILE	102	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Darrell K. Simpson  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

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W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-38 MASTIC	102	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-39 FLOOR TILE	102	Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-39 MASTIC	102	Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
0031-40	102	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-41	100	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other
0031-42	101	Tan/White Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Glass	20% Perlite 10% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Darrell K. Simpson  
Analyst

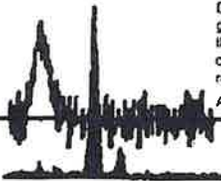


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Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

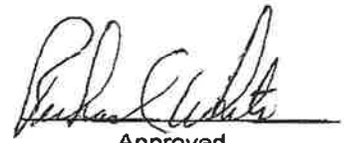
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-43	W. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-44	W. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-45	E. Lobby	Brown Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
0031-46	Cafe	Tan Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other
0031-47	Cafe	Tan Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other
0031-48	Cafe	Blue Fibrous Homogeneous	Crushed/Dissolved	None Detected		3% Synthetic	97% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



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Analyst



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**EMSL**

Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
0031-50	Penthouse	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-51	273	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-52	058	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-53	573	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-54	373	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool	95% Other
0031-55	Penthouse	White Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Min. Wool 10% Cellulose	85% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

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Darrell K. Simpson  
Analyst



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 Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
0031-56	812	White Fibrous Homogeneous	Teased/Dissolved	None Detected		3% Cellulose 3% Min. Wool	94% Other
0031-57	714/717	White Fibrous Homogeneous	Teased/Dissolved	None Detected		2% Cellulose 3% Min. Wool	95% Other
0031-58	SW Stairs	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-59	SE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-60	NE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-61	NW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

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Analyst

Approved  
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**Environmental Management Consulting Inc.**  
 W7748 County Highway V  
 Lake Mills, WI 53551

Tuesday, April 24, 2001

Ref Number: GA01534

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: GEF #2

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
0031-62	NW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-63	SE	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
0031-64	SW	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





EMSL Analytical, Inc.

Asbestos

CHAIN OF CUSTODY

G-AD1534

EMSL Representative: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: \_\_\_\_\_

Street: W7748 County Highway V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: Name \_\_\_\_\_ Telephone #: 920-648-6343

Fax Results to: Name John Bushoran Fax Number: 920-648-4370

Project Name/Number: GIF #2 Purchase Order #: \_\_\_\_\_

MATRIX

TURNAROUND

- Air
- Bulk
- Wipe
- Floor Tile
- Drinking Water
- Wastewater
- Soil
- Dust

- 6-10 Days
  - 5 Days
  - 72 Hour
  - 48 Hour
  - 24 Hour
  - 12 Hour
  - 6 Hour
  - Same Day\*
- \*S.D. - A.M. delivery by Fed. Ex. Results by Mid-night or earlier

- |  |   |  |
|--|---|--|
| <p><b>PCM</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> NIOSH 7400</li> <li><input type="checkbox"/> OSHA</li> <li><input type="checkbox"/> Other: _____</li> </ul>  | <p><b>TEM AIR</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> AHERA</li> <li><input type="checkbox"/> NIOSH 7402</li> <li><input type="checkbox"/> Level I</li> <li><input type="checkbox"/> Level II</li> </ul>  | <p><b>TEM WATER</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Wastewater</li> <li><input type="checkbox"/> Drinking Water EPA 100.1</li> <li><input type="checkbox"/> Water - NY Wastewater</li> <li><input type="checkbox"/> Water-NY Drinking Water</li> </ul> |
| <p><b>PLM</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> EPA 600</li> <li><input type="checkbox"/> NOB</li> <li><input type="checkbox"/> Point Count</li> <li><input type="checkbox"/> Other: _____</li> </ul> | <p><b>TEM BULK</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Drop Mount (Qualitative)</li> <li><input type="checkbox"/> Chatfield</li> <li><input type="checkbox"/> Chatfield / SEM QC</li> <li><input type="checkbox"/> Conventional (Quantitative)</li> <li><input type="checkbox"/> EMSL Method</li> <li><input type="checkbox"/> NOB</li> <li><input type="checkbox"/> NOB / SEM QC</li> <li><input type="checkbox"/> Micro Vac - Quantitative</li> <li><input type="checkbox"/> Micro Vac - Qualitative</li> </ul> | <p><b>TEM WIPE</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Quantitative</li> <li><input type="checkbox"/> Qualitative</li> </ul>   |
| <p><b>SEM</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Qualitative</li> <li><input type="checkbox"/> Quantitative</li> </ul>  |   | <p><b>XRD</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Asbestos</li> <li><input type="checkbox"/> Silica</li> </ul>   |
|  |   | <p><b>OTHER</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> _____</li> </ul>   |

Client Sample # (s) 0031-01 - 0031-64 Total Samples: (64)

Relinquished: [Signature] Date: \_\_\_\_\_ Time: \_\_\_\_\_

Received: [Signature] Date: 4/10/01 Time: 2:20 PM

NOTE: Please duplicate this form and use additional sheets if necessary.

\* - Please Analyze as Composite & layers  
 0031-01, 02 & 03 and 0031-13, 14 & 15

Lead Based Testing Inventory - ST NATRL RESOURCE BLDG-GEF II Export to Excel Home

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
 Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
04	058 -	Floors	Grey	Good	Concrete	-0.2	N/A	Non-LBP	
05	072A -	Door	TAN	Good	Metal	-0.2	N/A	Non-LBP	
06	000 -	Walls	Tan	Good	Drywall	-0.3	N/A	Non-LBP	Column D7
07	365 -	Floors	Grey	Good	Concrete	-0.3	N/A	Non-LBP	
08	726 -	Door	Tan	Good	Metal	-0.0	N/A	Non-LBP	
09	718 -	Windows	Tan	Good	Metal	-0.2	N/A	Non-LBP	By Pillar A9
10	473 -	Walls	Tan	Good	Drywall	-0.2	N/A	Non-LBP	
11	464 -	Door	Black	Good	Metal	-0.2	N/A	Non-LBP	
12	NE Stairs 3 -	Walls	Tan	Good	Drywall	-0.3	N/A	Non-LBP	
13	365 -	Floors	Grey	Good	Concrete	-0.3	N/A	Non-LBP	
14	304 -	Windows	Tan	Good	Metal	-0.1	N/A	Non-LBP	By Column F2

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0031 - ST NATRL RESOURCE BLDG-GEF II**  
 Inspection Date: 2/26/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 9/26/2007

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
15	114/116/118 -	Windows	Tan	Good	Metal	-0.2	N/A	Non-LBP	Ext. By Column A4
16	N Foyer 1 -	Walls	Black	Good	Metal	-0.8	N/A	Non-LBP	N Entry
17	S Foyer 1 -	Walls	Black	Good	Metal	-0.5	N/A	Non-LBP	Ext. S Entry
18	W Foyer 1 -	Walls	Black	Good	Metal	-0.8	N/A	Non-LBP	Ext. W Entry
19	NW Stairs 1 -	Ceilings	Tan	Good	Drywall	-0.4	N/A	Non-LBP	
20	SW Stairs 1 -	Ceilings	Tan	Good	Drywall	-0.3	N/A	Non-LBP	
21	NE Stairs 8 -	Cabinet	White	Good	Plaster	0.1	N/A	Non-LBP	
22	SE Stairs 4 -	Ceilings	White	Good	Plaster	0.1	N/A	Non-LBP	

**SECTION VI**  
**CERTIFICATIONS**

**ASBESTOS INSPECTOR**



Issued By  
STATE OF WISCONSIN  
Dept of Health & Family Services  
**BRETT A JUNGEN**  
S102W33389 COUNTY HIGHWAY  
MUKWONAGO WI 53149

		240 lbs	5' 10"
AII-15200	03/15/2001	01/20/1976	Male

Next training due by: 03/15/2001

**WISCONSIN ASBESTOS AND LEAD BASED PAINT INSPECTION**

**ENVIRONMENTAL MANAGEMENT CONSULTING, INC.  
W7748 COUNTY HIGHWAY V  
LAKE MILLS, WI 53551**

**GEF III  
125 S. WEBSTER STREET  
MADISON, WI 53702**

**REPORT DATE: DECEMBER 20, 2002  
DFD PROJECT NUMBER: 99L5B**

**INSPECTOR: BRETT A. JUNGEN**

---

**INSPECTION DATES: MARCH 22, 2001**

**PREPARED FOR:**

**STATE OF WISCONSIN  
DEPARTMENT OF ADMINISTRATION  
DIVISION OF FACILITIES DEVELOPMENT  
101 E. WILSON, 7<sup>TH</sup> FLOOR  
MADISON, WI 53707-7866**

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**SECTION 1**

**BUILDING INFORMATION FORM/  
BUILDING COMMENTS LOG**

## Building Information - STATE EDUCATION BLDG-GEF III

Export to Excel

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Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0032 - STATE EDUCATION BLDG-GEF III

DFD Project Number	99L5B	Initial Building Number	0032
Addition Number			

Building Address	125 S. WEBSTER STREET		
City	MADISON	County	DANE
State	WI	Zip Code	53702
Present Use	OFFICE BUILDING	Past Use	
Contact Name	John Hunter	Contact Phone	608-266-1331

Inspectors Name	BRETT A. JUNGEN	Inspector Number	AII-15200
Company Name	EMC	Phone	920-648-6343
Address	W7748 COUNTY HIGHWAY V	City	LAKE MILLS
State	WI	Zip Code	53551
Inspection Date	3/22/2001	Data Entry Complete	12/20/2002

Approx. Construction Date	1978	Number of Floors	8
Gross Sq. Feet	245,326	Net Sq. Feet	
Exterior Finish	BRICK & CONCRETE	Roof Type	FLAT, BUILT UP

[Building Inspection Status List](#)

<b>Agency</b>	ADMINISTRATION	Select Agency: ADMINISTRATION
<b>Institution</b>	ADMINISTRATIVE FACILITIES	Select Institution: ADMINISTRATIVE FACILITIES
<b>Building</b>	0032 - STATE EDUCATION BLDG-GEF III	Select Building: STATE EDUCATION BLDG-GEF III - 0032
Inspection Date: 3/22/2001    Data Entry Complete: 12/20/2002    Last Revision: 4/20/2020		

- Description**
- [Building Information](#)
- [Rooms](#)
- [Homogeneous Materials](#)
- [Building Comment Logs](#) ▶
- [Building Summary Home](#)

- Survey Data**
- [Materials - Inspection Data](#)
- [Bulk Samples](#)
- [Analytical - Asbestos](#)
- [Analytical - Lead-Based Paint](#)

- Document Uploads**
- [Floor Plans](#)
- [Analytical Data](#)
- [Certifications](#)
- [Post Sampling Info](#)
- [Abatement Info](#)

- Standard Reports**
- [I. Building Information Report](#)
- [II. Building Summary Report](#)
- [III. Floor Plans](#)
- [IV. Material Inventory By Room](#)
- [V. Bulk Sample Data-Asbestos](#)
- [VI. Lead Based Testing Inventory](#)

- Additional Reports**
- [Rooms With No Suspect Materials](#)
- [Rooms Not Accessed](#)
- [Material Query](#)
- [Abatement Cost Estimate](#)

Building Comment Logs			<a href="#">New Building Comment Log</a>
Log Date	User	Comments	Actions
11/9/2001 1:33:21 PM	jbushman	The non-destructive nature of this survey limited the identification and quantification of suspect ACM to readily accessible materials. Therefore, hidden materials suspect to contain asbestos may not be identified by this survey.	<a href="#">Edit</a> <a href="#">Delete</a>
11/9/2001 1:34:01 PM	jbushman	Bulk sampling for this survey was done in accordance with the sampling protocol outlined in the WALMS procedure manual. A minimum number of samples were extracted from each homogenous material.	<a href="#">Edit</a> <a href="#">Delete</a>
7/8/2003 1:41:38 PM	ckraus	Inconjunction with Project #99L8B the restroom Floor tile grout (MFG) and the Ceramic wall tile grout (MWG) were tested and found negative. On First and Second floors including stairway landings the 12" White & Black Floor tiles & mastic (MF12WK) plus the stairway and vault Fire Doors (MFD) were removed. The floor tiles within the office space were replaced with carpet tiles. The stairway landings were replaced with non-asbestos tiles and mastic.	<a href="#">Edit</a> <a href="#">Delete</a>
4/26/2017 3:10:33 PM	admin	Flooring removed 2009 #07L2P	<a href="#">Edit</a> <a href="#">Delete</a>
4/20/2020 9:43:27 AM	bjungen	Project 18J2N included the removal of floor tile and mastic from rooms 000, 001, 002, 012, 014, 015, 018, 018A and 019. Project details can be found under Abatement Info. Room 019 is not shown on these documents since it was added later in the project. Additional project records can be found in archive files for the project.	<a href="#">Edit</a> <a href="#">Delete</a>

**SECTION II**  
**BUILDING SUMMARY**

Building Summary

Export to Excel

Home

Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0032 - STATE EDUCATION BLDG-GEF III
<b>Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020</b>	

**Building Summary - Asbestos**

Building Log First Comment (November 9, 2001) The non-destructive nature of this survey limited the identification and quantification of suspect ACM to readily accessible materials. Therefore, hidden materials suspect to contain asbestos may not be identified by this survey.

[Click Here to See If Additional Comments Available](#)

ACM Materials		
HM Code	Description	ACM/Assumed ACM
MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	ACM
MFD	FIRE DOOR(ASSUMED)	Assumed ACM
TDJ	DUCT JOINTING	ACM
TFC	VIBRATION GASKETS(ASSUMED)	Assumed ACM
TWT	WATER TANK INSULATION	ACM

Non-ACM Materials		
HM Code	Description	Non-ACM
MCM1	CARPET MASTIC - YELLOW	Non-ACM
MCM2	CARPET MASTIC - BLUE	Non-ACM
MCM3	ORANGE CARPET MASTIC	Non-ACM
MCT1	1'X1' FISSURED CEILING TILE & MASTIC	Non-ACM
MDW1	DRYWALL & JOINT COMPOUND	Non-ACM
MDW2	DRYWALL WITH TEXTURED PAINT	Non-ACM
MDW3	VINYL COVERED GYPSUM WALLBOARD	Non-ACM
MF12EY	12'X12' BEIGE & GREY FLOOR TILE & MASTIC	Non-ACM
MF12WY	12'X12' WHITE & GREY FLOOR TILE & MASTIC	Non-ACM
MFG	FLOOR TILE GROUT(ASSUMED)	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

HM Code	Description	Non-ACM
MFLTRG	LINOLEUM - TAN, RED & GREEN	Non-ACM
MPM	PANEL MASTIC (BSMT ELEVATOR LOBBY)	Non-ACM
MSCT1	2'X4' SUSPENDED CEILING TILE-FISSURED	Non-ACM
MSCT2	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	Non-ACM
MSCT3	2'X2' TEXTURED CEILING TILE RECESSED	Non-ACM
MSCT4	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	Non-ACM
MSCT5	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	Non-ACM
MSCT6	2'X2' FISSURED CEILING TILE	Non-ACM
MSCT7	2'X4' RECESSED FISSURED CEILING TILE	Non-ACM
MV4E	4" BEIGE BASEBOARD & MASTIC	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

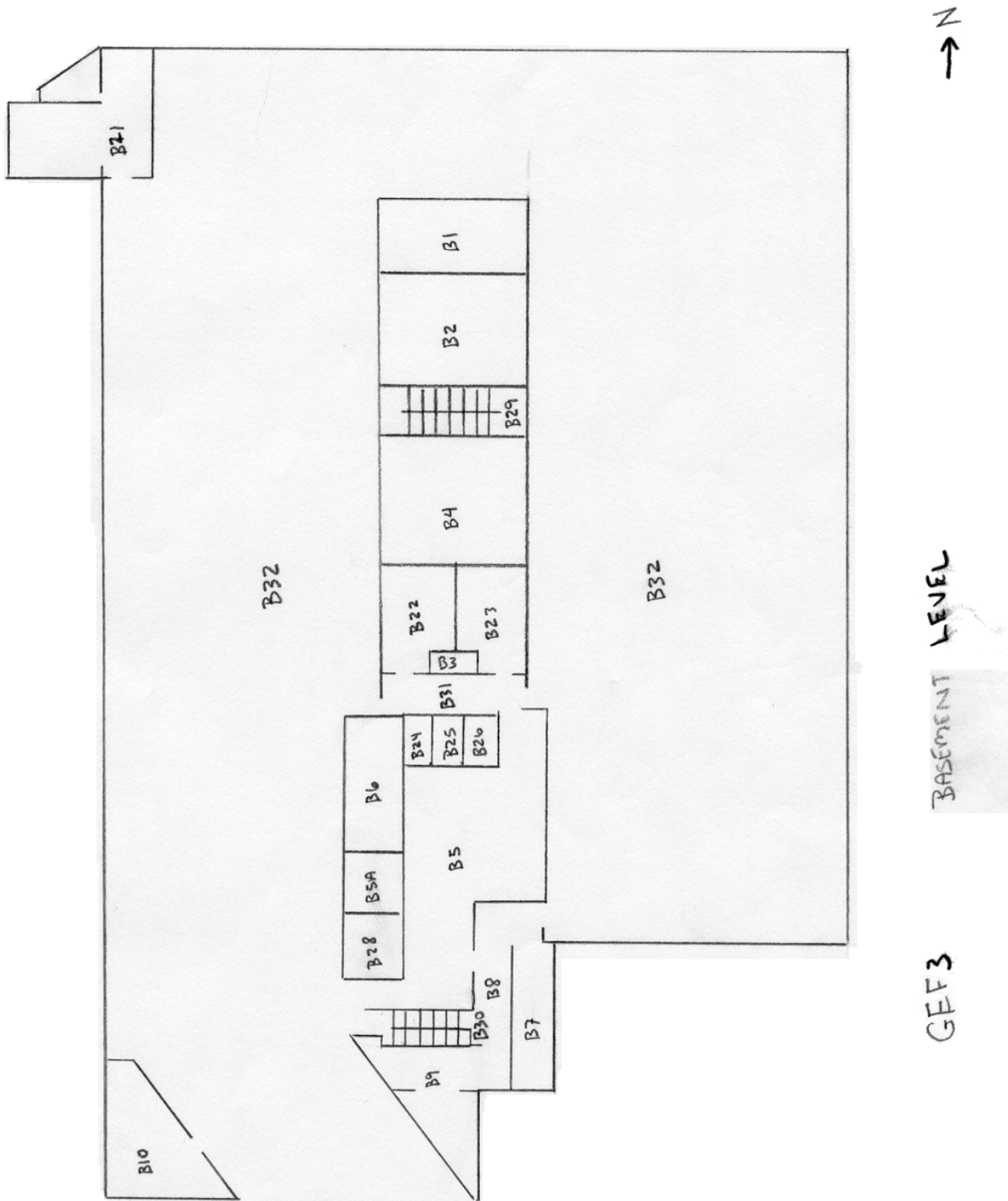
HM Code	Description	Non-ACM
MV4N	4" BROWN BASEBOARD AND MASTIC	Non-ACM
MWG	CERAMIC WALL TILE GROUT(ASSUMED)	Non-ACM
TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	Non-ACM
TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	Non-ACM
TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	Non-ACM
TM10	MAGNESIA PIPE INSULATION (5-10")	Non-ACM
TM10F	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	Non-ACM
TXB	EXHAUST BREACHING	Non-ACM

**Floor Summary of ACM**

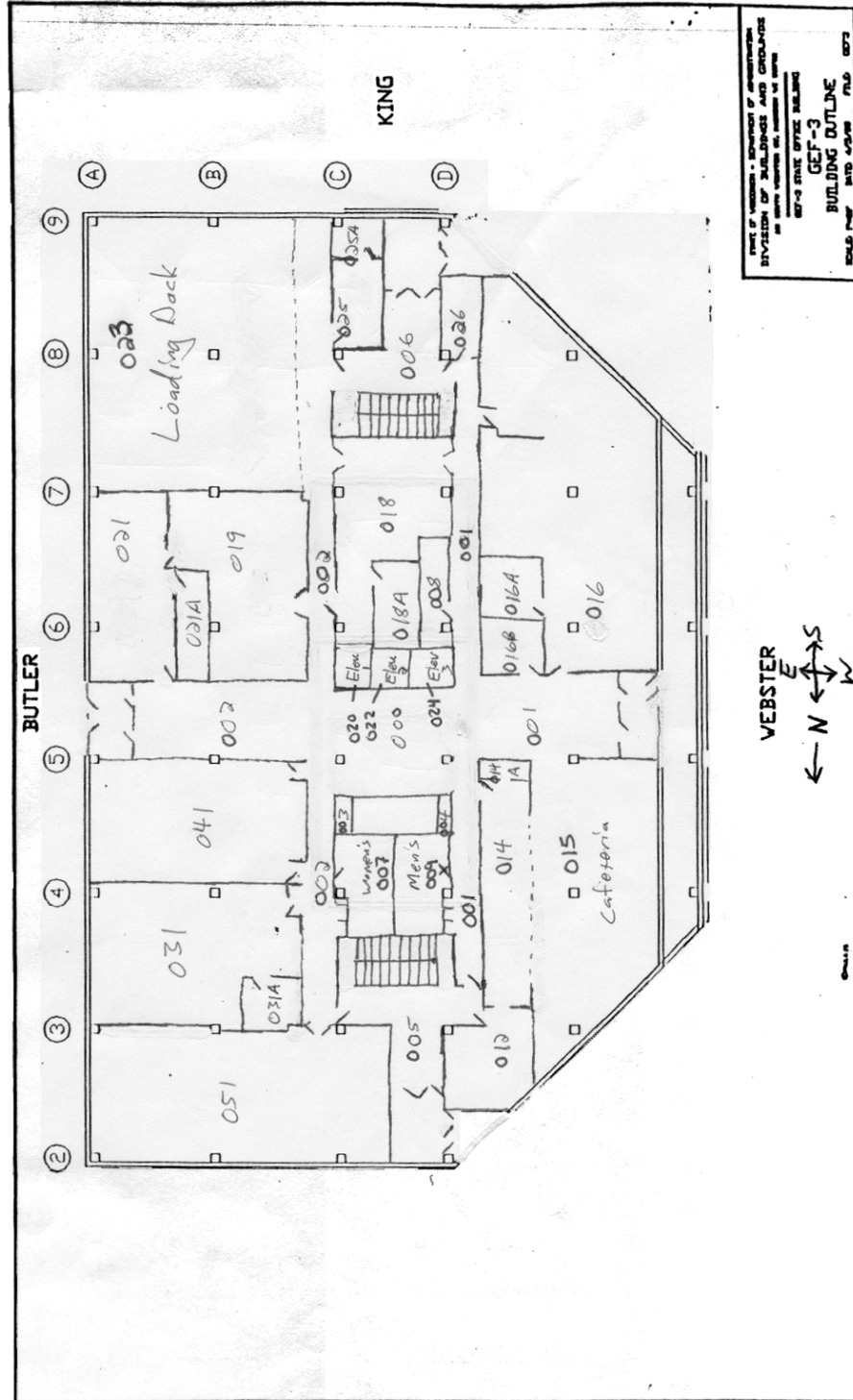
7

Floor #	HM Code	Description	Quantity	Units
1	MFD	FIRE DOOR(ASSUMED)	0	EA
	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	3793	SF
2	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	2879	SF
	MFD	FIRE DOOR(ASSUMED)	0	EA
3	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	3677	SF
	MFD	FIRE DOOR(ASSUMED)	7	EA
4	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	3980	SF
	MFD	FIRE DOOR(ASSUMED)	7	EA
5	MFD	FIRE DOOR(ASSUMED)	6	EA
	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	3048	SF
BASEMENT	MFD	FIRE DOOR(ASSUMED)	13	EA
	TDJ	DUCT JOINTING	1	SF
	TWT	WATER TANK INSULATION	40	SF
	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	1401	SF
	TFC	VIBRATION GASKETS(ASSUMED)	1	EA
F	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	54	SF
	MFD	FIRE DOOR(ASSUMED)	1	EA
PENTHOUSE	TFC	VIBRATION GASKETS(ASSUMED)	1	EA
	TDJ	DUCT JOINTING	1	SF
	MFD	FIRE DOOR(ASSUMED)	13	EA
PLAZA	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	3523	SF
	MFD	FIRE DOOR(ASSUMED)	18	EA

**SECTION III**  
**FLOOR PLANS**



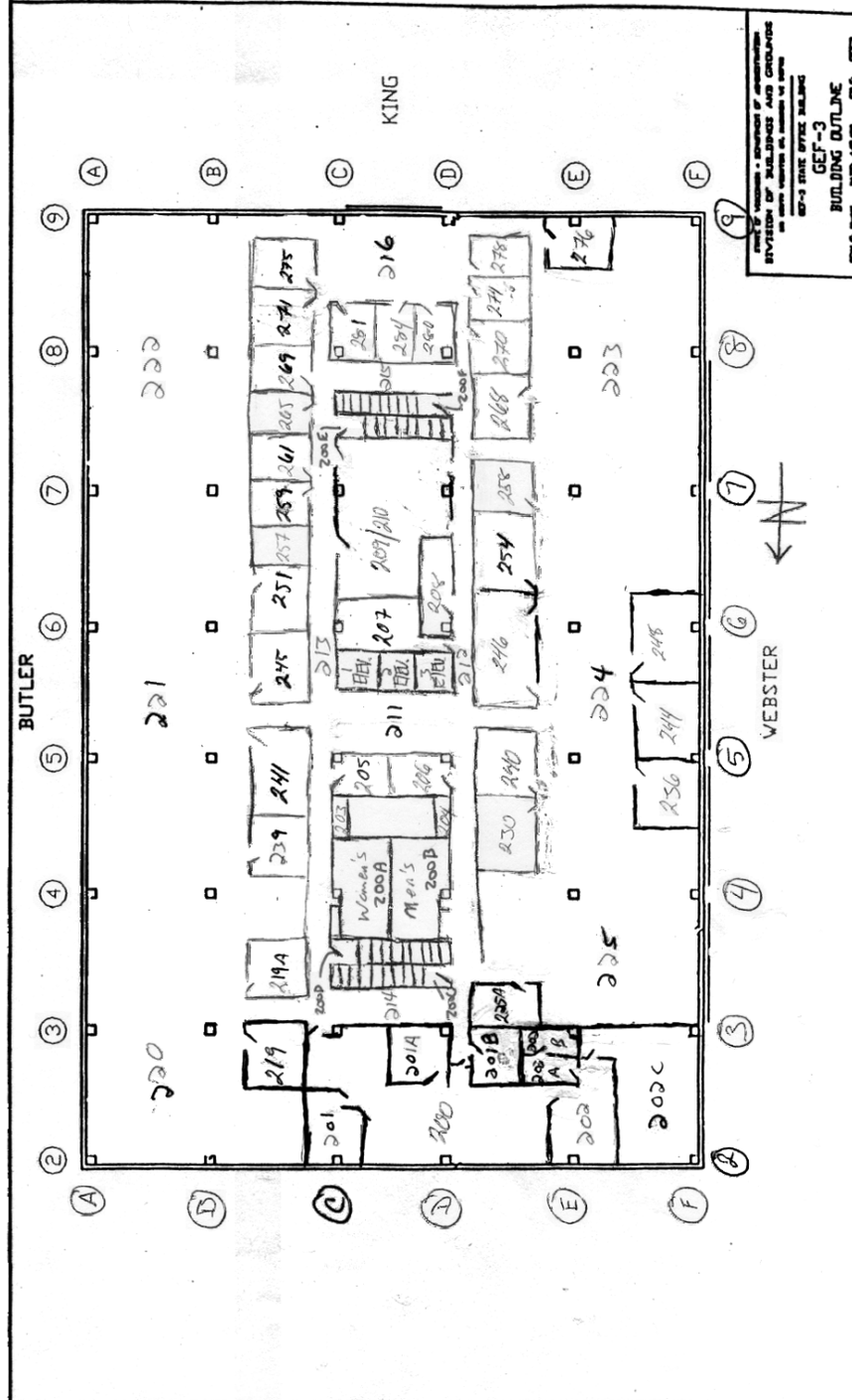
PLAZA LEVEL



2  
5th  
29

HALLWAY

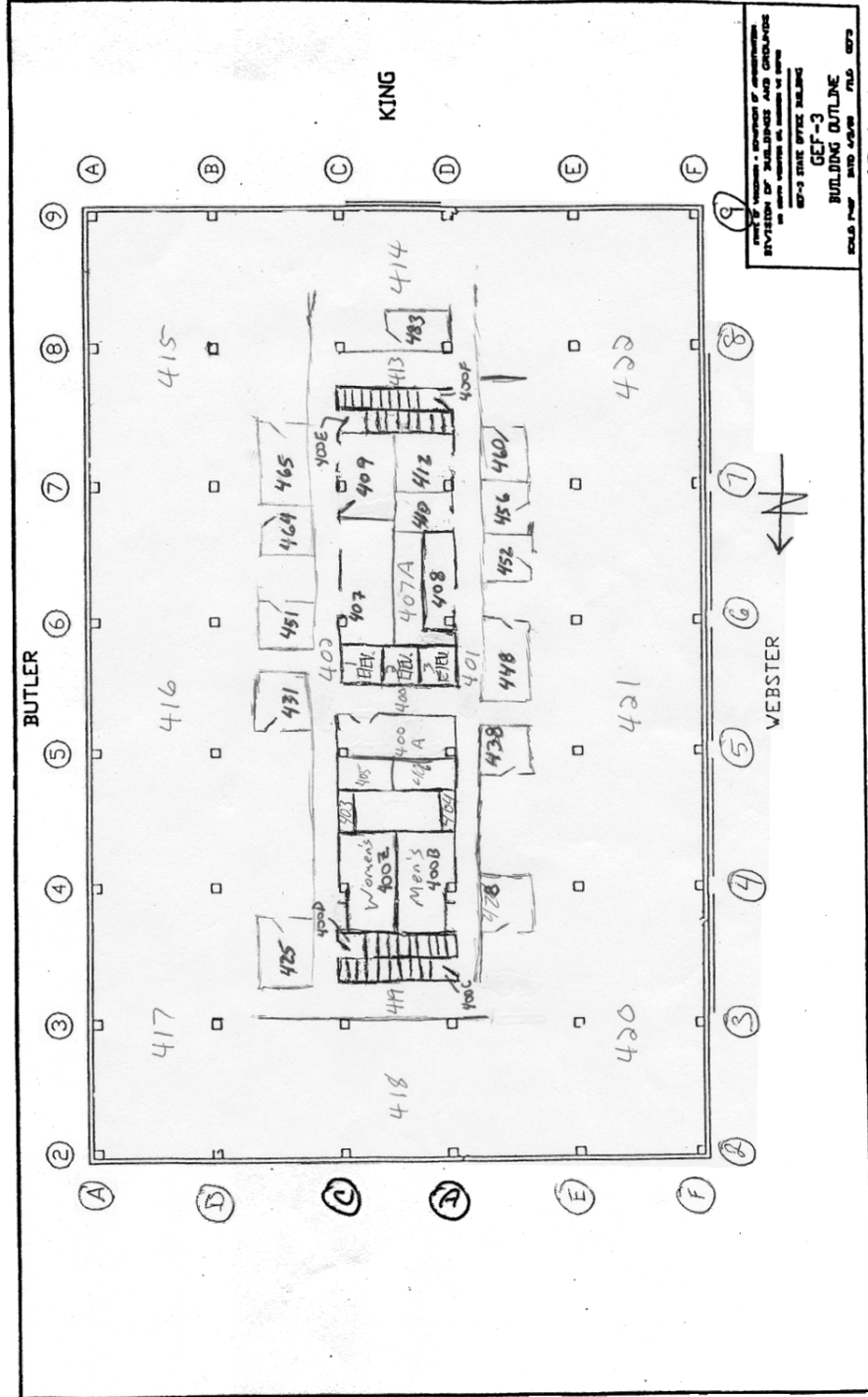
G F 3 SECOND FLOOR





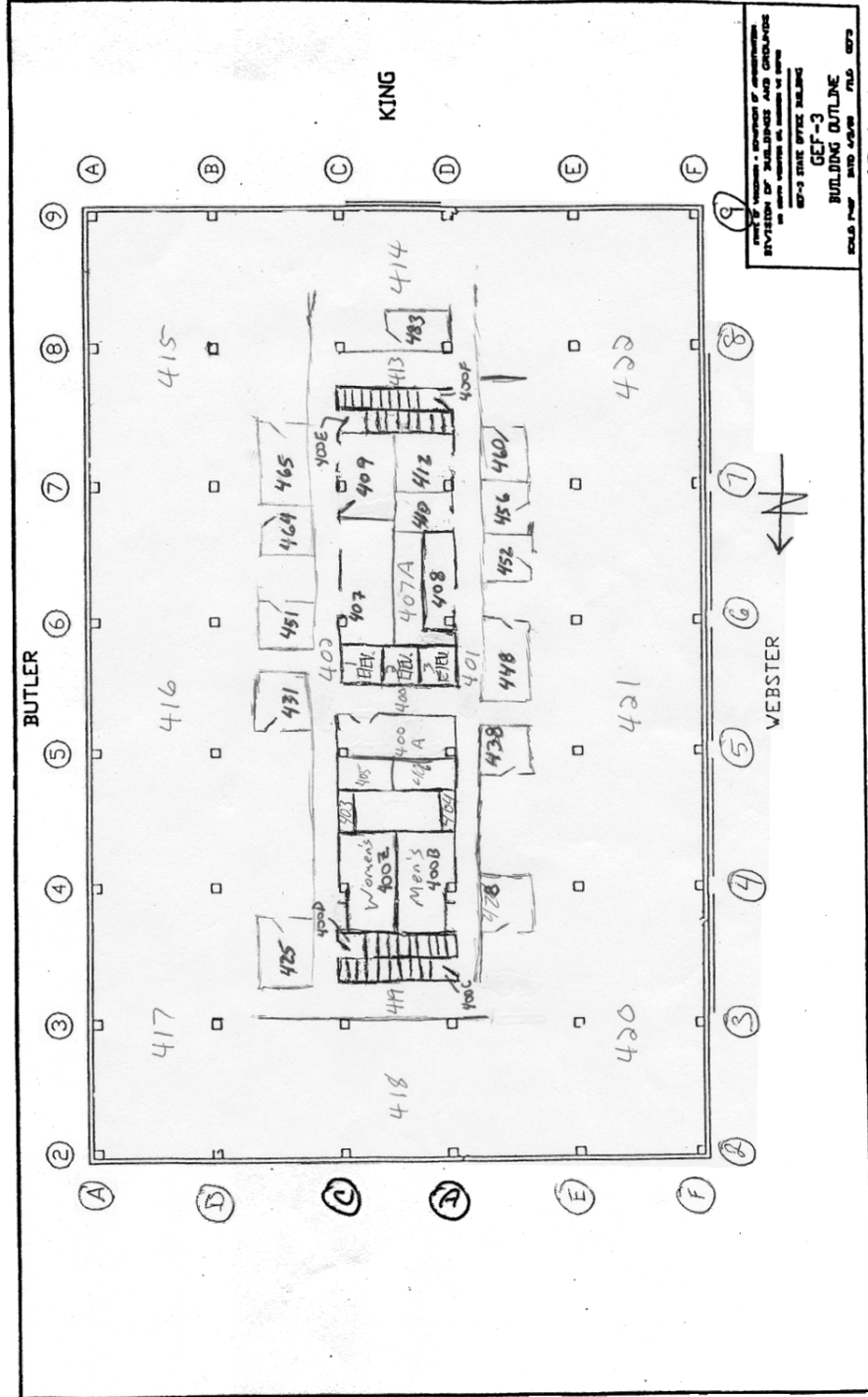
5th FLOOR PLAN

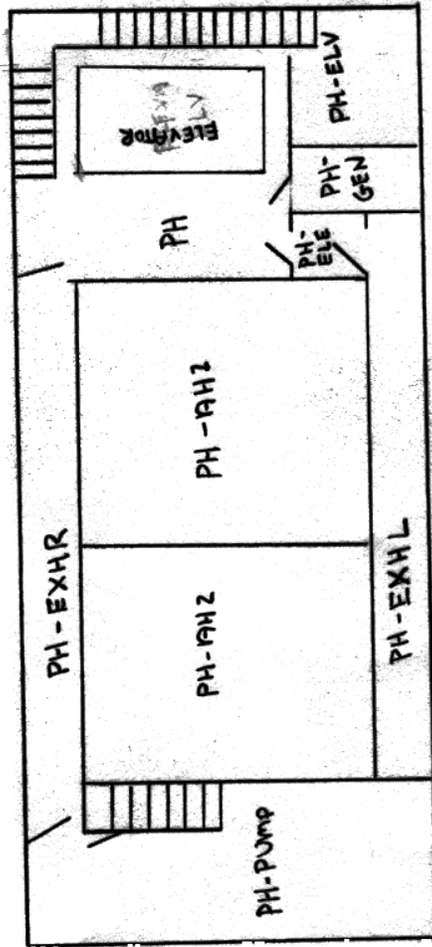
GE 3 FOURTH LOOK



5th FLOOR PLAN

GE 3 FOURTH LOOK

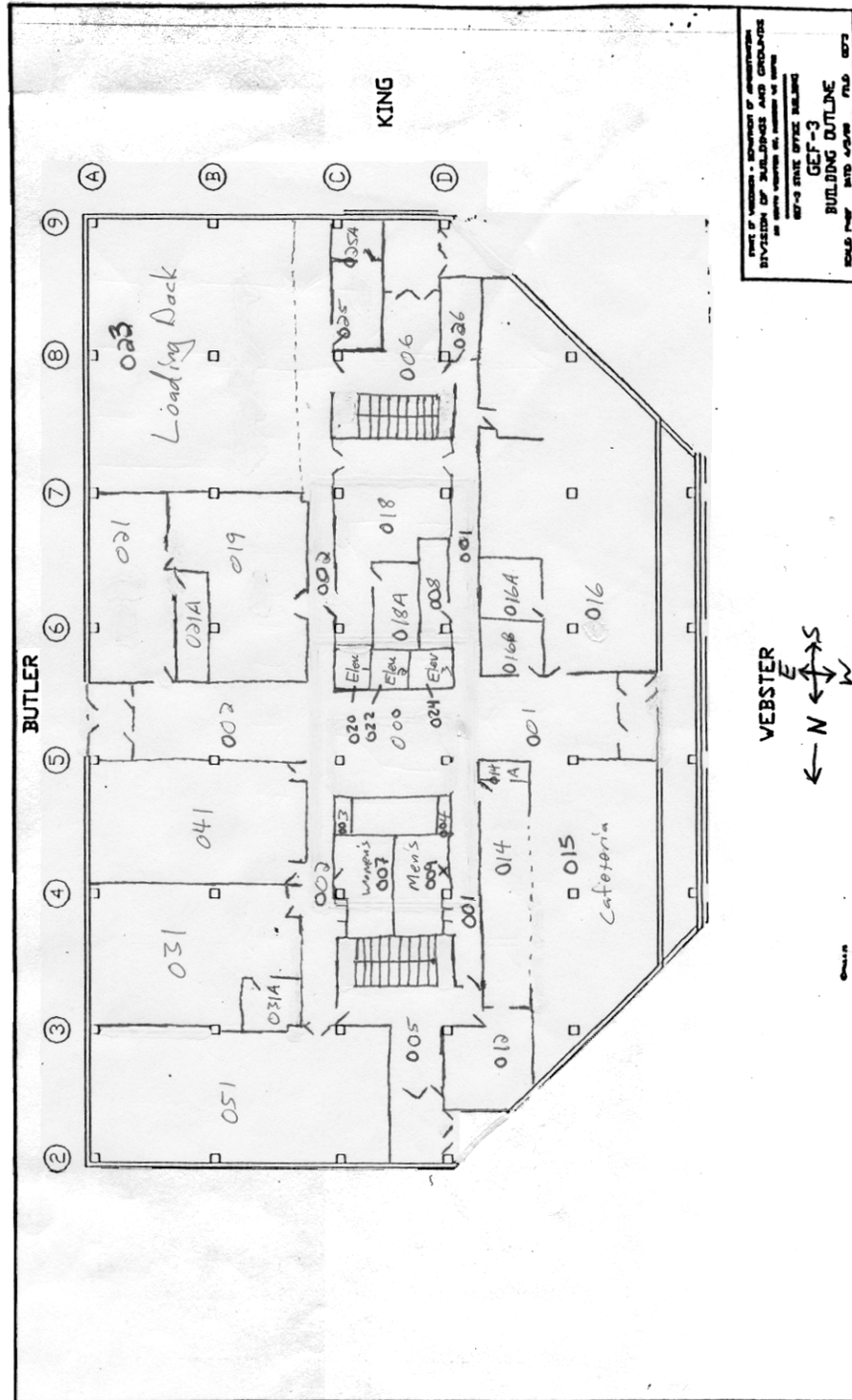




GEF 3 PENTHOUSE



PLAZA LEVEL



**SECTION IV**  
**MATERIAL INVENTORY BY ROOM**

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
000	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	644 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N
[	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	46 LF	Non-ACM	No	Good	
001	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	624 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with Project #99L8B Open office areas had carpet tile installed. Stairway landings had new VCT tile installed.
[	2'X2' FISSURED CEILING TILE	MSCT6	606 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	300 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
002	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	570 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with Project #99L8B Open office areas replaced with carpet tile. Stairway landing replaced with VCT tile.
[	2'X2' FISSURED CEILING TILE	MSCT6	552 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	300 LF	Non-ACM	No	Good	
003	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	40 SF	ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
[	4" BEIGE BASEBOARD & MASTIC	MV4E	16 LF	Non-ACM	No	Good	
004	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	45 SF	ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
[	4" BEIGE BASEBOARD & MASTIC	MV4E	25 LF	Non-ACM	No	Good	
005	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	480 SF	ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	696 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	152 LF	Non-ACM	No	Good	
006	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	426 SF	ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	642 SF	Non-ACM	No	Good	

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**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	4" BROWN BASEBOARD AND MASTIC	MV4N	152 LF	Non-ACM	No	Good	
007	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
[	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
[	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
008	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
009	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
[	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	

CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
012	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
014	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	352 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
014A	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
015	CARPET MASTIC - BLUE	MCM2	1650 SF	Non-ACM	No	Good	
	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	1800 SF	Non-ACM	No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
**Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	80 LF	Non-ACM	No	Good	
016	CARPET MASTIC - BLUE	MCM2	2654 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	2654 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	228 LF	Non-ACM	No	Good	
016A	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
016B	INACCESSIBLE AREA/ROOM	INA	0		No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
018	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N
	FIRE DOOR(ASSUMED)	MFD	4 EA	Assumed ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	966 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	148 LF	Non-ACM	No	Good	
018A	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	170 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	12 LF	Non-ACM	No	Good	
019	CARPET MASTIC - BLUE	MCM2	866 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	0 SF	ACM	No	Good	Abated with project 18J2N
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	866 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	152 LF	Non-ACM	No	Good	
020	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	42 SF	ACM	No	Good	
021	CARPET MASTIC - BLUE	MCM2	720 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	720 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	116 LF	Non-ACM	No	Good	
021A	CARPET MASTIC - BLUE	MCM2	154 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	154 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	58 LF	Non-ACM	No	Good	
022	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	3360 SF	Non-ACM	No	Good	
023	CARPET MASTIC - BLUE	MCM2	1 SF	Non-ACM	No	Good	
024	CARPET MASTIC - BLUE	MCM2	1 SF 20	Non-ACM	No	Good	

025	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
 Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
025A	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	144 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
026	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
031	CARPET MASTIC - BLUE	MCM2	1358 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	1 SF	ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1358 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	174 LF	Non-ACM	No	Good	
031A	CARPET MASTIC - BLUE	MCM2	132 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	132 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	47 LF	Non-ACM	No	Good	
041	CARPET MASTIC - BLUE	MCM2	1500 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	1 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1500 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	174 LF	Non-ACM	No	Good	
051	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	2016 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	2016 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	248 LF	Non-ACM	No	Good	
100	CARPET MASTIC - BLUE	MCM2	640 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	640 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	104 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
100A	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
100B	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	ACCESS PANEL
100C	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed During Project #9918B replaced with new door
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
100D	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed during during #9918B. Replaced with new door.

[	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
100E	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	1 SF	ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed during Project #99L8B Replaced with new door.
[	4" BROWN BASEBOARD AND MASTIC	MV4N	1 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
100F	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed during Project #99L8B, replaced with new door.
[	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
101	CARPET MASTIC - BLUE	MCM2	182 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	182 SF	Non-ACM	No	Good	
[	4" BEIGE BASEBOARD & MASTIC	MV4E	54 LF	Non-ACM	No	Good	
102	CARPET MASTIC - BLUE	MCM2	169 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	169 SF	Non-ACM	No	Good	
[	4" BEIGE BASEBOARD & MASTIC	MV4E	52 LF	Non-ACM	No	Good	
103	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	35 SF	ACM	No	Good	
[	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	16 LF	Non-ACM	No	Good	
104	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	45 SF	ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	4" BROWN BASEBOARD AND MASTIC	MV4N	25 LF	Non-ACM	No	Good	
105	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	144 SF	ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
106	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
107	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
107A	CARPET MASTIC - BLUE	MCM2	392 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	392 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	4" BROWN BASEBOARD AND MASTIC	MV4N	108 LF	Non-ACM	No	Good	
108	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
109	CARPET MASTIC - BLUE	MCM2	224 SF	Non-ACM	No	Good	
[	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	224 SF	Non-ACM	No	Good	
[	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
110	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
[	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	308 SF	ACM	No	Good	

A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	308 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	78 LF	Non-ACM	No	Good	
111	CARPET MASTIC - BLUE	MCM2	156 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	156 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
112	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	196 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MGD	0 EA	Assumed ACM	No	Good	Removed during Project #9918B, replaced with new door.
	2'X2' FISSURED CEILING TILE	MSCT6	196 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
113	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12'X12' BEIGE & GREY FLOOR TILE & MASTIC	MF12EY	462 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	539 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	104 LF	Non-ACM	No	Good	
114	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	215 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	19 EA	Non-ACM	No	Good	INF @ FOUNTAIN

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
115	CARPET MASTIC - BLUE	MCM2	640 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	640 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	104 LF	Non-ACM	No	Good	
116	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	616 SF	ACM	No	Poor	CHIPPING
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	616 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	108 LF	Non-ACM	No	Good	
117	CARPET MASTIC - BLUE	MCM2	160 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	160 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
118	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
120	CARPET MASTIC - BLUE	MCM2	616 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	616 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	130 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	
120A	CARPET MASTIC - BLUE	MCM2	208 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	208 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	18 EA	Non-ACM	No	Good	
121	CARPET MASTIC - BLUE	MCM2	1708 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1708 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	130 LF	Non-ACM	No	Good	

	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
122	CARPET MASTIC - BLUE	MCM2	840 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	840 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	76 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	18 EA	Non-ACM	No	Good	
123	CARPET MASTIC - BLUE	MCM2	3216 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	132 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3084 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	132 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	50 LF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	122 LF	Non-ACM	No	Good	
124	CARPET MASTIC - BLUE	MCM2	5040 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	540 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	4500 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	540 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	216 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	35 EA	Non-ACM	No	Good	
125	CARPET MASTIC - BLUE	MCM2	2820 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	2820 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	208 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	2 EA	Non-ACM	No	Good	INF @ FOUNTAIN
134	CARPET MASTIC - BLUE	MCM2	3158 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	476 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3158 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	293 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	23 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
134A	CARPET MASTIC - BLUE	MCM2	609 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	609 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	110 LF	Non-ACM	No	Good	
134B	CARPET MASTIC - BLUE	MCM2	160 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	160 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
134C	CARPET MASTIC - BLUE	MCM2	208 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	208 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	58 LF	Non-ACM	No	Good	
145	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	3 EA	Non-ACM	No	Good	
162	CARPET MASTIC - BLUE	MCM2	160 SF	Non-ACM	No	Good	

	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	160 SF	Non-ACM	No	Good	

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	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
200	CARPET MASTIC - BLUE	MCM2	1078 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1078 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	122 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	19 EA	Non-ACM	No	Good	
200A	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
200B	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	

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	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	ACCESS PANEL
200C	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	1 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
200D	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
200E	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	1 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
200F	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed during Project 99L8B, replaced with new door.
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
201	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	

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	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	216 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
201A	CARPET MASTIC - BLUE	MCM2	240 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	240 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	62 LF	Non-ACM	No	Good	
201B	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
202	CARPET MASTIC - BLUE	MCM2	274 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	274 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	72 LF	Non-ACM	No	Good	
202A	CARPET MASTIC - BLUE	MCM2	70 SF	Non-ACM	No	Good	

	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	70 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	34 LF	Non-ACM	No	Good	
202B	CARPET MASTIC - BLUE	MCM2	80 SF	Non-ACM	No	Good	

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	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	36 LF	Non-ACM	No	Good	
202C	CARPET MASTIC - BLUE	MCM2	604 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' RECESSED FISSURED CEILING TILE	MSCT7	604 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	120 LF	Non-ACM	No	Good	
203	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	40 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	20 LF	Non-ACM	No	Good	

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204	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	45 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	25 LF	Non-ACM	No	Good	
205	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
206	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
207	CARPET MASTIC - BLUE	MCM2	300 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	300 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	80 LF	Non-ACM	No	Good	
208	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	

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209/210	CARPET MASTIC - BLUE	MCM2	856 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	856 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	124 LF	Non-ACM	No	Good	
211	CARPET MASTIC - BLUE	MCM2	308 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	126 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	0 EA	Assumed ACM	No	Good	Removed with Project #99L8B, replaced with new door.
	2'X2' FISSURED CEILING TILE	MSCT6	434 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	

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212	INACCESSIBLE CEILING	INC	1		No	Good	
	CARPET MASTIC - BLUE	MCM2	84 SF	Non-ACM	No	Good	

	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	60 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	252 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	23 EA	Non-ACM	No	Good	INF BEHIND FOUNTAIN
213	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	

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	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	252 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	18 EA	Non-ACM	No	Good	INF BEHIND FOUNTAIN
214	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
215	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
216	CARPET MASTIC - BLUE	MCM2	696 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	696 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	72 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	17 EA	Non-ACM	No	Good	

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219	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
219A	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
220	CARPET MASTIC - BLUE	MCM2	1912 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1912 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	252 LF	Non-ACM	No	Good	
221	CARPET MASTIC - BLUE	MCM2	3598 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3598 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	246 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	22 EA	Non-ACM	No	Good	
222	CARPET MASTIC - BLUE	MCM2	1600 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1600 SF	Non-ACM	No	Good	

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	4" BROWN BASEBOARD AND MASTIC	MV4N	256 LF	Non-ACM	No	Good	

223	CARPET MASTIC - BLUE	MCM2	2340 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	2340 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	221 LF	Non-ACM	No	Good	
224	CARPET MASTIC - BLUE	MCM2	2827 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	2827 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	264 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	25 EA	Non-ACM	No	Good	

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225	CARPET MASTIC - BLUE	MCM2	1340 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1340 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	74 LF	Non-ACM	No	Good	
225A	CARPET MASTIC - BLUE	MCM2	160 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	160 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
230	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	216 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
236	CARPET MASTIC - BLUE	MCM2	240 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	240 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	62 LF	Non-ACM	No	Good	
239	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
240	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
241	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	216 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
244	CARPET MASTIC - BLUE	MCM2	320 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	320 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	70 LF	Non-ACM	No	Good	
245	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
246	CARPET MASTIC - BLUE	MCM2	264 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	264 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	68 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
248	CARPET MASTIC - BLUE	MCM2	225 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	225 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	60 LF	Non-ACM	No	Good	
251	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
254	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	216 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
257	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
258	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
259	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
261	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
265	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	44 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	1 LF	Non-ACM	No	Good	
268	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
269	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	44 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	1 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
270	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
271	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
274	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	

275	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
276	CARPET MASTIC - BLUE	MCM2	156 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	156 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	50 LF	Non-ACM	No	Good	
278	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
280	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
281	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
284	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	120 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	44 LF	Non-ACM	No	Good	
300	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	224 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X2' FISSURED CEILING TILE	MSCT6	224 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
300A	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
300B	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	ACCESS PANEL
300C	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
300D	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
300E	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
300F	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
301	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	235 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	20 EA	Non-ACM	No	Good	INACCESSIBLE FITTINGS @ FOUNTAIN
302	CARPET MASTIC - BLUE	MCM2	810 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	170 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	17 EA	Non-ACM	No	Good	INF @ FOUNTAIN
303	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	40 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	16 LF	Non-ACM	No	Good	
304	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	45 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	25 LF	Non-ACM	No	Good	
305/306	CARPET MASTIC - BLUE	MCM2	392 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	392 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	392 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	84 LF	Non-ACM	No	Good	
307	CARPET MASTIC - BLUE	MCM2	644 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	644 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	644 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	124 LF	Non-ACM	No	Good	
307A	CARPET MASTIC - BLUE	MCM2	840 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	840 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	120 LF	Non-ACM	No	Good	

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308	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
308A	CARPET MASTIC - BLUE	MCM2	672 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	672 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	104 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
309A	CARPET MASTIC - BLUE	MCM2	336 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	336 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	76 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	17 EA	Non-ACM	No	Good	

310	CARPET MASTIC - BLUE	MCM2	322 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	322 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	74 LF	Non-ACM	No	Good	
310A	CARPET MASTIC - BLUE	MCM2	112 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	112 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	42 LF	Non-ACM	No	Good	
311A	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	216 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	66 LF	Non-ACM	No	Good	
312	CARPET MASTIC - BLUE	MCM2	196 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	196 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
315	CARPET MASTIC - BLUE	MCM2	1568 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1568 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	190 LF	Non-ACM	No	Good	
318	CARPET MASTIC - BLUE	MCM2	308 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	308 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	110 LF	Non-ACM	No	Good	
325	CARPET MASTIC - BLUE	MCM2	840 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	840 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	120 LF	Non-ACM	No	Good	
329	CARPET MASTIC - YELLOW	MCM1	80 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	308 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	78 LF	Non-ACM	No	Good	
334	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
340	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
348	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
349	CARPET MASTIC - BLUE	MCM2	840 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	840 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	120 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
350	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
351	CARPET MASTIC - BLUE	MCM2	288 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	288 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	72 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
352	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
353	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
354	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
355	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	360 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	120 LF	Non-ACM	No	Good	
356	CARPET MASTIC - BLUE	MCM2	1212 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1212 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	124 LF	Non-ACM	No	Good	
357	CARPET MASTIC - BLUE	MCM2	4060 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	4060 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	276 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	22 EA	Non-ACM	No	Good	
358	CARPET MASTIC - BLUE	MCM2	3168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	214 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
359	CARPET MASTIC - BLUE	MCM2	560 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	560 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	88 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	18 EA	Non-ACM	No	Good	
360	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	12 LF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	142 LF	Non-ACM	No	Good	
361	CARPET MASTIC - BLUE	MCM2	1248 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1248 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	92 LF	Non-ACM	No	Good	
362	CARPET MASTIC - BLUE	MCM2	4400 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	4400 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	174 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	22 EA	Non-ACM	No	Good	
363	CARPET MASTIC - BLUE	MCM2	1248 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	1248 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	150 LF	Non-ACM	No	Good	
385	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
390	CARPET MASTIC - BLUE	MCM2	312 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	312 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	76 LF	Non-ACM	No	Good	
400	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	224 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	224 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
400A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	284 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	80 LF	Non-ACM	No	Good	
400B	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	ACCESS PANEL
400C	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	

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400D	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
400E	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
400F	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	54 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	

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	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
400Z	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
401	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	235 LF	Non-ACM	No	Good	

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	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	19 EA	Non-ACM	No	Good	INF @ FOUNTAIN
402	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	810 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	810 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	235 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	2 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	16 EA	Non-ACM	No	Good	INF @ FOUNTAIN
403	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	35 SF	ACM	No	Good	

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	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	16 LF	Non-ACM	No	Good	
404	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	45 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	45 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	25 LF	Non-ACM	No	Good	
405	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	192 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
406	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	144 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
407	CARPET MASTIC - BLUE	MCM2	132 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	88 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	220 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	64 LF	Non-ACM	No	Good	
407A	CARPET MASTIC - BLUE	MCM2	132 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	108 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	240 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	82 LF	Non-ACM	No	Good	
408	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
409	ORANGE CARPET MASTIC	MCM3	322 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	322 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	322 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	94 LF	Non-ACM	No	Good	
410	ORANGE CARPET MASTIC	MCM3	154 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	154 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	154 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	47 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
412	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
413	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
414	CARPET MASTIC - BLUE	MCM2	672 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	80 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	17 EA	Non-ACM	No	Good	
415	CARPET MASTIC - BLUE	MCM2	3048 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3048 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	167 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
416	CARPET MASTIC - BLUE	MCM2	4596 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	4596 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	260 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	24 EA	Non-ACM	No	Good	
417	CARPET MASTIC - BLUE	MCM2	3024 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3024 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	224 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	5 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
418	CARPET MASTIC - BLUE	MCM2	840 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	840 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	72 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	17 EA	Non-ACM	No	Good	
419	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
420	CARPET MASTIC - BLUE	MCM2	3048 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3048 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	167 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	4 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
421	CARPET MASTIC - BLUE	MCM2	4416 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	4416 SF	Non-ACM	No	Good	

	4" BROWN BASEBOARD AND MASTIC	MV4N	316 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	23 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
422	CARPET MASTIC - BLUE	MCM2	3048 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	3048 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	191 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	1 EA	Non-ACM	No	Good	
425	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	168 SF	ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
428	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
431	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
438	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
448	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	192 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
451	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
452	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
456	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
460	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	
464	CARPET MASTIC - BLUE	MCM2	108 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	108 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	42 LF	Non-ACM	No	Good	
465	CARPET MASTIC - BLUE	MCM2	240 SF	Non-ACM	No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	240 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	64 LF	Non-ACM	No	Good	

483	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	168 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	52 LF	Non-ACM	No	Good	
500	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	ELEVATORS
	LINOLEUM - TAN, RED & GREEN	MFLTRG	450 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	252 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	70 LF	Non-ACM	No	Good	
500A	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
500B	FLOOR TILE GROUT(ASSUMED)	MFG	200 SF	Non-ACM	No	Good	
	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE	MSCT5	200 SF	Non-ACM	No	Good	
	CERAMIC WALL TILE GROUT(ASSUMED)	MWG	1 SF	Non-ACM	No	Good	
500C	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	89 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	72 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
500D	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	90 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	1 EA	Non-ACM	No	Good	
500E	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	117 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
500F	1'X1' FISSURED CEILING TILE & MASTIC	MCT1	117 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	3 EA	Non-ACM	No	Good	
501	CARPET MASTIC - YELLOW	MCM1	755 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	755 SF	ACM	No	Good	
	LINOLEUM - TAN, RED & GREEN	MFLTRG	245 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	1000 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	190 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	6 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	22 EA	Non-ACM	No	Good	
502	CARPET MASTIC - YELLOW	MCM1	755 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	755 SF	ACM	No	Good	
	LINOLEUM - TAN, RED & GREEN	MFLTRG	245 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	1000 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	190 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	8 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	22 EA	Non-ACM	No	Good	
503	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	40 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	40 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	16 LF	Non-ACM	No	Good	
504	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	36 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	36 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	22 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
505	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	LINOLEUM - TAN, RED & GREEN	MFLTRG	195 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	195 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	52 LF	Non-ACM	No	Good	
506	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	LINOLEUM - TAN, RED & GREEN	MFLTRG	120 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	120 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	44 LF	Non-ACM	No	Good	
507	CARPET MASTIC - YELLOW	MCM1	692 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	692 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	692 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	102 LF	Non-ACM	No	Good	
507A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	128 SF	ACM	No	Good	
	2'X2' FISSURED CEILING TILE	MSCT6	128 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	48 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
508	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	160 SF	ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	56 LF	Non-ACM	No	Good	
509	CARPET MASTIC - YELLOW	MCM1	320 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	320 SF	ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	320 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	72 LF	Non-ACM	No	Good	
511	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	2 EA	Non-ACM	No	Good	
512	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
513	CARPET MASTIC - BLUE	MCM2	256 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	256 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	64 LF	Non-ACM	No	Good	
514	CARPET MASTIC - BLUE	MCM2	256 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	256 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	64 LF	Non-ACM	No	Good	
528	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
529	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	192 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	56 LF	Non-ACM	No	Good	
530	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
531	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
532	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	168 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	52 LF	Non-ACM	No	Good	
535	CARPET MASTIC - BLUE	MCM2	406 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	406 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	72 LF	Non-ACM	No	Good	
536	CARPET MASTIC - BLUE	MCM2	240 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	240 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	64 LF	Non-ACM	No	Good	
537	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	168 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	52 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
538	CARPET MASTIC - BLUE	MCM2	192 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	192 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	56 LF	Non-ACM	No	Good	
539	CARPET MASTIC - BLUE	MCM2	216 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	216 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	60 LF	Non-ACM	No	Good	
540	CARPET MASTIC - BLUE	MCM2	156 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
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	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	156 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	50 LF	Non-ACM	No	Good	
541	CARPET MASTIC - BLUE	MCM2	156 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	156 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	50 LF	Non-ACM	No	Good	
542	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	120 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	44 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
543	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	120 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	44 LF	Non-ACM	No	Good	
544	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
545	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	120 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	44 LF	Non-ACM	No	Good	
546	CARPET MASTIC - BLUE	MCM2	120 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	120 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	44 LF	Non-ACM	No	Good	
547	CARPET MASTIC - BLUE	MCM2	168 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	168 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	52 LF	Non-ACM	No	Good	

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548	CARPET MASTIC - BLUE	MCM2	180 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	180 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	54 LF	Non-ACM	No	Good	
549	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
550	CARPET MASTIC - BLUE	MCM2	144 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	144 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	48 LF	Non-ACM	No	Good	
551	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12'X12' WHITE & GREY FLOOR TILE & MASTIC	MF12WY	448 SF	Non-ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	448 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	88 LF	Non-ACM	No	Good	
552	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	12'X12' WHITE & GREY FLOOR TILE & MASTIC	MF12WY	448 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	448 SF	Non-ACM	No	Good	

	4" BEIGE BASEBOARD & MASTIC	MV4E	88 LF	Non-ACM	No	Good	
553	CARPET MASTIC - BLUE	MCM2	1928 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	1928 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	140 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	3 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	2 EA	Non-ACM	No	Good	
554	CARPET MASTIC - YELLOW	MCM1	950 SF	Non-ACM	No	Good	

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	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	88 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	840 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	56 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	
555	CARPET MASTIC - BLUE	MCM2	3326 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	3326 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BEIGE BASEBOARD & MASTIC	MV4E	182 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	3 EA	Non-ACM	No	Good	
556	CARPET MASTIC - BLUE	MCM2	3752 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	3752 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	152 LF	Non-ACM	No	Good	
557	CARPET MASTIC - BLUE	MCM2	2328 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	2328 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	176 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	4 EA	Non-ACM	No	Good	
558	CARPET MASTIC - BLUE	MCM2	481 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X2' TEXTURED CEILING TILE RECESSED	MSCT3	80 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	209 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	80 LF	Non-ACM	No	Good	
559	CARPET MASTIC - BLUE	MCM2	2082 SF	Non-ACM	No	Good	

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	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	2082 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	277 LF	Non-ACM	No	Good	
560	CARPET MASTIC - BLUE	MCM2	3440 SF	Non-ACM	No	Good	
	DRYWALL WITH TEXTURED PAINT	MDW2	1 SF	Non-ACM	No	Good	
	VINYL COVERED GYPSUM WALLBOARD	MDW3	1 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)	MSCT4	3440 SF	Non-ACM	No	Good	
	4" BEIGE BASEBOARD & MASTIC	MV4E	190 LF	Non-ACM	No	Good	
B001	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	65 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	36 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	95 EA	Non-ACM	No	Good	

	MAGNESIA PIPE INSULATION (5-10")	TM10	7 LF	Non-ACM	Yes	Good	
	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	TM10F	2 LF	Non-ACM	Yes	Good	
	WATER TANK INSULATION	TWT	40 SF	ACM	No	Good	
B002	DUCT JOINTING	TDJ	1 SF	ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	4 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	26 EA	Non-ACM	No	Good	
B003	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	36 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	1 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	40 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	18 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	10 EA	Non-ACM	No	Good	
B004	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	864 SF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	5 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	75 EA	Non-ACM	No	Good	
B005	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	15 EA	Non-ACM	No	Good	
B005A	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	10 EA	Non-ACM	No	Good	

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B006	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	6 EA	Non-ACM	No	Good	
B007	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	7 EA	Non-ACM	No	Good	
B008	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	185 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	60 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	
B009	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	3 EA	Non-ACM	No	Good	
	VIBRATION GASKETS(ASSUMED)	TFC	1 EA	Assumed ACM	No	Good	

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B010	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	16 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	4 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	
B021	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	260 SF	Non-ACM	No	Good	
B022	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	300 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	156 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	456 SF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BROWN BASEBOARD AND MASTIC	MV4N	62 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	5 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	1 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	45 EA	Non-ACM	No	Good	
B023	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	300 SF	ACM	No	Good	
	FLOOR TILE GROUT(ASSUMED)	MFG	156 SF	Non-ACM	No	Good	
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	456 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	62 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	10 EA	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	1 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	50 EA	Non-ACM	No	Good	
B028	NO SUSPECT MATERIALS	NSM	0		No	Good	

B029	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	156 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	54 LF	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	2 EA	Non-ACM	No	Good	
B030	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	54 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	17 LF	Non-ACM	No	Good	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	2 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	8 EA	Non-ACM	No	Good	
B031	12" WHITE & BLACK FLOOR TILE & MASTIC	MF12WK	370 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PANEL MASTIC (BSMT ELEVATOR LOBBY)	MPM	1 SF	Non-ACM	No	Good	BEHIND WALLBOARD
	2'X4' SUSPENDED CEILING TILE-FISSURED	MSCT1	370 SF	Non-ACM	No	Good	
	4" BROWN BASEBOARD AND MASTIC	MV4N	80 LF	Non-ACM	No	Good	
B032	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL	MSCT2	21868 SF	Non-ACM	No	Good	
	MAGNESIA PIPE INSULATION (5-10")	TM10	30 LF	Non-ACM	Yes	Good	

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PH	FIRE DOOR(ASSUMED)	MFD	5 EA	Assumed ACM	No	Good	
PH-AH1	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
PH-AH2	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	8 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	1 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	12 EA	Non-ACM	No	Good	
PH-ELE	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
PH-ELV	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
PH-EXHL	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
PH-EXHR	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	6 EA	Non-ACM	No	Good	

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PH-GEN	EXHAUST BREACHING	TXB	40 SF	Non-ACM	No	Good	
PH-PUMP	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	DUCT JOINTING	TDJ	1 SF	ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TF10F	28 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TF15F	16 EA	Non-ACM	No	Good	
	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TF5F	4 EA	Non-ACM	No	Good	
	VIBRATION GASKETS(ASSUMED)	TFC	1 EA	Assumed ACM	No	Good	

**SECTION V**

**BULK SAMPLE DATA  
XRF TESTING - LEAD**

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-01	120A	CENTER	MSCT1	2'X4' SUSPENDED CEILING TILE-FISSURED		Non-ACM
G3-02	222	CENTER	MSCT1	2'X4' SUSPENDED CEILING TILE-FISSURED		Non-ACM
G3-03	358	NW CORNER	MSCT1	2'X4' SUSPENDED CEILING TILE-FISSURED		Non-ACM
G3-04	503	AT DOOR	MSCT2	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL		Non-ACM
G3-05	B032	AT B001	MSCT2	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL		Non-ACM
G3-06	B022	SOUTH CENTER	MSCT2	2'X4' SUSP CEILING TILE-VINYL COVERED DRYWALL		Non-ACM
G3-07	502	AT WOMENS	MSCT3	2'X2' TEXTURED CEILING TILE RECESSED		Non-ACM
G3-08	502	AT 507	MSCT3	2'X2' TEXTURED CEILING TILE RECESSED		Non-ACM
G3-09	501	AT 508	MSCT3	2'X2' TEXTURED CEILING TILE RECESSED		Non-ACM
G3-10	560	CENTER	MSCT4	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)		Non-ACM
G3-11	555	AT 528	MSCT4	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-12	556	AT 529	MSCT4	2'X4' SUSP CEILING TILE TEXTURED (RECESSED)		Non-ACM
G3-13	100B	NE CORNER	MSCT5	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE		Non-ACM
G3-14	300B	AT DOOR	MSCT5	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE		Non-ACM
G3-15	400B	NE CORNER	MSCT5	2'X2' VINYL COVER DRYWALL-SUSP CEILING TILE		Non-ACM
G3-16	212	OUTSIDE 200B	MSCT6	2'X2' FISSURED CEILING TILE		Non-ACM
G3-17	114	OUTSIDE 120	MSCT6	2'X2' FISSURED CEILING TILE		Non-ACM
G3-18	301	OUTSIDE 304	MSCT6	2'X2' FISSURED CEILING TILE		Non-ACM
G3-19	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	CEILING TILE	Non-ACM
G3-19	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	MASTIC	Non-ACM
G3-20	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	CEILING TILE	Non-ACM
G3-20	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-21	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	CEILING TILE	Non-ACM
G3-21	100C	SW CORNER	MCT1	1'X1' FISSURED CEILING TILE & MASTIC	MASTIC	Non-ACM
G3-22	113	OUTSIDE 120	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	MASTIC	ACM
G3-22	113	OUTSIDE 120	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	TILE	ACM
G3-23	208	CTR EAST SIDE	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	MASTIC	ACM
G3-23	208	CTR EAST SIDE	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	TILE	ACM
G3-24	308	CTR EAST SIDE	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	MASTIC	ACM
G3-24	308	CTR EAST SIDE	MF12WK	12" WHITE & BLACK FLOOR TILE & MASTIC	TILE	ACM
G3-25	551	SW CORNER	MCM1	CARPET MASTIC - YELLOW		Non-ACM
G3-26	552	AT SOUTH WALL	MF12WY	12'X12' WHITE & GREY FLOOR TILE & MASTIC	MASTIC	Non-ACM
G3-26	552	AT SOUTH WALL	MF12WY	12'X12' WHITE & GREY FLOOR TILE & MASTIC	TILE	Non-ACM

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G3-27	551	SW CORNER	MF12WY	12'X12' WHITE & GREY FLOOR TILE & MASTIC	MASTIC	Non-ACM
G3-27	551	SW CORNER	MF12WY	12'X12' WHITE & GREY FLOOR TILE & MASTIC	TILE	Non-ACM
G3-28	113	AT 100	MF12EY	12'X12' BEIGE & GREY FLOOR TILE & MASTIC	MASTIC	Non-ACM
G3-28	113	AT 100	MF12EY	12'X12' BEIGE & GREY FLOOR TILE & MASTIC	TILE	Non-ACM
G3-29	113	AT 100	MF12EY	12'X12' BEIGE & GREY FLOOR TILE & MASTIC	MASTIC	Non-ACM

<u>G3-29</u>	113	AT 100	<u>MF12EY</u>	<u>12'X12' BEIGE &amp; GREY FLOOR TILE &amp; MASTIC</u>	TILE	Non-ACM
<u>G3-30</u>	113	AT 100	<u>MF12EY</u>	<u>12'X12' BEIGE &amp; GREY FLOOR TILE &amp; MASTIC</u>	MASTIC	Non-ACM
<u>G3-30</u>	113	AT 100	<u>MF12EY</u>	<u>12'X12' BEIGE &amp; GREY FLOOR TILE &amp; MASTIC</u>	TILE	Non-ACM
<u>G3-31</u>	502	AT SOUTH PILLAR	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	FIBROUS LAYER & MASTIC	Non-ACM
<u>G3-31</u>	502	AT SOUTH PILLAR	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	TILE	Non-ACM
<u>G3-32</u>	505	SE CORNER	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	FIBROUS LAYER & MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>G3-32</u>	505	SE CORNER	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	TILE	Non-ACM
<u>G3-33</u>	502	AT NORTH PILLAR	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	FIBROUS LAYER & MASTIC	Non-ACM
<u>G3-33</u>	502	AT NORTH PILLAR	<u>MFLTRG</u>	<u>LINOLEUM - TAN, RED &amp; GREEN</u>	TILE	Non-ACM
<u>G3-34</u>	507	AT SW DOOR	<u>MCM1</u>	<u>CARPET MASTIC - YELLOW</u>		Non-ACM
<u>G3-35</u>	507	AT SW DOOR	<u>MCM1</u>	<u>CARPET MASTIC - YELLOW</u>		Non-ACM
<u>G3-36</u>	501	OUTSIDE 507	<u>MCM1</u>	<u>CARPET MASTIC - YELLOW</u>		Non-ACM
<u>G3-37</u>	120	NE CORNER	<u>MCM2</u>	<u>CARPET MASTIC - BLUE</u>		Non-ACM
<u>G3-38</u>	212	OUTSIDE 270	<u>MCM2</u>	<u>CARPET MASTIC - BLUE</u>		Non-ACM
<u>G3-39</u>	358	AT 301	<u>MCM2</u>	<u>CARPET MASTIC - BLUE</u>		Non-ACM
<u>G3-40</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>		Non-ACM
<u>G3-40</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>G3-40</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK FOAM	Non-ACM
<u>G3-40</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	MASTIC	Non-ACM
<u>G3-41</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>		Non-ACM
<u>G3-41</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK	Non-ACM
<u>G3-41</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK FOAM	Non-ACM
<u>G3-41</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	MASTIC	Non-ACM
<u>G3-42</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>		Non-ACM
<u>G3-42</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK	Non-ACM
<u>G3-42</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	BLACK FOAM	Non-ACM
<u>G3-42</u>	410	AT PILLAR	<u>MCM3</u>	<u>ORANGE CARPET MASTIC</u>	MASTIC	Non-ACM
<u>G3-43</u>	208	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	COVEBASE	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>G3-43</u>	208	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	MASTIC	Non-ACM
<u>G3-44</u>	308	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	COVEBASE	Non-ACM
<u>G3-44</u>	308	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	MASTIC	Non-ACM
<u>G3-45</u>	108	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	COVEBASE	Non-ACM
<u>G3-45</u>	108	EAST WALL	<u>MV4N</u>	<u>4" BROWN BASEBOARD AND MASTIC</u>	MASTIC	Non-ACM
<u>G3-46</u>	502	AT 505	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>		Non-ACM
<u>G3-46</u>	502	AT 505	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>G3-46</u>	502	AT 505	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	MASTIC	Non-ACM
<u>G3-47</u>	112	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>		Non-ACM
<u>G3-47</u>	112	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>G3-47</u>	112	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>G3-48</u>	300	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>		Non-ACM
<u>G3-48</u>	300	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>G3-48</u>	300	AT ELEVATOR 1	<u>MV4E</u>	<u>4" BEIGE BASEBOARD &amp; MASTIC</u>	MASTIC	Non-ACM
<u>G3-49</u>	208	EAST WALL	<u>MDW1</u>	<u>DRYWALL &amp; JOINT COMPOUND</u>		Non-ACM
<u>G3-49</u>	208	EAST WALL	<u>MDW1</u>	<u>DRYWALL &amp; JOINT COMPOUND</u>	COMPOSITE	Non-ACM

G3-49	208	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-49	208	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM
G3-50	308	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND		Non-ACM
G3-50	308	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
G3-50	308	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-50	308	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-51	108	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND		Non-ACM
G3-51	108	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
G3-51	108	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-51	108	EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM
G3-52	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-52	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-52	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM
G3-52	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
G3-53	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-53	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-53	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-53	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
G3-54	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-54	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-54	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM
G3-54	502	AT LOBBY	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
G3-55	120	NW CORNER	MDW3	VINYL COVERED GYPSUM WALLBOARD		Non-ACM
G3-56	301	AT 304	MDW3	VINYL COVERED GYPSUM WALLBOARD		Non-ACM
G3-57	B031	ABOVE ELEV. 2	MDW3	VINYL COVERED GYPSUM WALLBOARD		Non-ACM
G3-58	B031	ABOVE ELEV. 2	MPM	PANEL MASTIC (BSMT ELEVATOR LOBBY)		Non-ACM
G3-59	B031	ABOVE ELEV. 2	MPM	PANEL MASTIC (BSMT ELEVATOR LOBBY)		Non-ACM
G3-60	B031	ABOVE ELEV. 2	MPM	PANEL MASTIC (BSMT ELEVATOR LOBBY)		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-61	PH-GEN	EXHAUSE	TXB	EXHAUST BREACHING		Non-ACM
G3-62	PH-GEN	EXHAUST	TXB	EXHAUST BREACHING		Non-ACM
G3-63	PH-GEN	EXHAUST	TXB	EXHAUST BREACHING		Non-ACM
G3-64	PH-PUMP	LEFT SIDE	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"		Non-ACM
G3-64	PH-PUMP	LEFT SIDE	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TAN LAYER	Non-ACM
G3-64	PH-PUMP	LEFT SIDE	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	WRAP	Non-ACM
G3-65	B001	RIGHT PUMP	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"		Non-ACM
G3-65	B001	RIGHT PUMP	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TAN LAYER	Non-ACM
G3-65	B001	RIGHT PUMP	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	WRAP	Non-ACM
G3-66	B001	N WALL CENTER	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"		Non-ACM
G3-66	B001	N WALL CENTER	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	TAN LAYER	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-66	B001	N WALL CENTER	TF10F	FITTINGS ON FIBERGLASS PIPE INSULATION 5-10"	WRAP	Non-ACM

G3-67	B001	NE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"		Non-ACM
G3-67	B001	NE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TAN LAYER	Non-ACM
G3-67	B001	NE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	WRAP	Non-ACM
G3-68	B001	SE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"		Non-ACM
G3-68	B001	SE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TAN LAYER	Non-ACM
G3-68	B001	SE SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	WRAP	Non-ACM
G3-69	B001	NW SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"		Non-ACM
G3-69	B001	NW SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	TAN LAYER	Non-ACM
G3-69	B001	NW SIDE	TF15F	FITTINGS ON FIBERGLASS PIPE INSULATION 10-15"	WRAP	Non-ACM
G3-70	PH-PUMP	LEFT SIDE	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-70	PH-PUMP	LEFT SIDE	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-70	PH-PUMP	LEFT SIDE	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM
G3-71	503	CENTER	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM
G3-71	503	CENTER	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-71	503	CENTER	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM
G3-72	B001	W SIDE @ TANK	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM
G3-72	B001	W SIDE @ TANK	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-72	B001	W SIDE @ TANK	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM
G3-73	100B	ACCESS PANEL	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM
G3-73	100B	ACCESS PANEL	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-73	100B	ACCESS PANEL	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-74	301	AT 304	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM
G3-74	301	AT 304	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-74	301	AT 304	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM
G3-75	401	AT 404	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"		Non-ACM
G3-75	401	AT 404	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	TAN LAYER	Non-ACM
G3-75	401	AT 404	TF5F	FITTINGS ON FIBERGLASS PIPE INSULATION 0-5"	WRAP	Non-ACM
G3-76	PH-PUMP	LEFT JOINT	TDJ	DUCT JOINTING		ACM
G3-77	PH-PUMP	LEFT JOINT	TDJ	DUCT JOINTING		ACM
G3-78	PH-PUMP	LEFT JOINT	TDJ	DUCT JOINTING		ACM
G3-79	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION		ACM
G3-79	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION	BROWN & WHITE	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-79	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION	GRAY	ACM
G3-80	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION		ACM
G3-80	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION	BROWN & WHITE	ACM
G3-80	B001	BOTTOM HIGH PRESS TK	TWT	WATER TANK INSULATION	GRAY	ACM
G3-81	B001	TOP HIGH PRESS TANK	TWT	WATER TANK INSULATION		ACM
G3-81	B001	TOP HIGH PRESS TANK	TWT	WATER TANK INSULATION	BROWN & WHITE	ACM
G3-81	B001	TOP HIGH PRESS TANK	TWT	WATER TANK INSULATION	GRAY	ACM
G3-82	202C	CENTER	MSCT7	2'X4' RECESSED FISSURED CEILING TILE		Non-ACM
G3-83	202C	NW CORNER	MSCT7	2'X4' RECESSED FISSURED CEILING TILE		Non-ACM
G3-84	202C	AT ENTRANCE	MSCT7	2'X4' RECESSED FISSURED CEILING TILE		Non-ACM
G3-85	108	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND		Non-ACM

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G3-85	108	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
G3-85	108	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-85	108	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM
G3-86	208	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND		Non-ACM
G3-86	208	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
G3-86	208	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-86	208	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM
G3-87	308	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND		Non-ACM
G3-87	308	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
G3-87	308	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
G3-87	308	NE CORNER	MDW1	DRYWALL & JOINT COMPOUND	SHEET ROCK	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-88	502	AT 546	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-88	502	AT 546	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-88	502	AT 546	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM
G3-88	502	AT 546	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
G3-89	502	AT 500	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-89	502	AT 500	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-89	502	AT 500	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM
G3-89	502	AT 500	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
G3-90	501	AT 508	MDW2	DRYWALL WITH TEXTURED PAINT		Non-ACM
G3-90	501	AT 508	MDW2	DRYWALL WITH TEXTURED PAINT	COMPOSITE	Non-ACM
G3-90	501	AT 508	MDW2	DRYWALL WITH TEXTURED PAINT	JOINT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
G3-90	501	AT 508	MDW2	DRYWALL WITH TEXTURED PAINT	SHEET ROCK	Non-ACM
GEF3-1	B032	NORTH	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	Non-ACM
GEF3-1	B032	NORTH	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	Non-ACM
GEF3-2	B032	SOUTH	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	Non-ACM
GEF3-2	B032	SOUTH	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	Non-ACM
GEF3-3	B001	NORTH	TM10	MAGNESIA PIPE INSULATION (5-10")	MUD	Non-ACM
GEF3-3	B001	NORTH	TM10	MAGNESIA PIPE INSULATION (5-10")	WRAP	Non-ACM
GEF3-4	B001	UPPER	TM10F	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	MUD	Non-ACM
GEF3-4	B001	UPPER	TM10F	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	WRAP	Non-ACM

GEF3-5	B001	LOWER	TM10F	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	MUD	Non-ACM
GEF3-5	B001	LOWER	TM10F	FITTINGS ON MAGNESIA PIPE INSULATION (5-10")	WRAP	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III</b> Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020						
Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result



Environmental Management Consulting, Inc.

September 11, 2002

State of WI - DOA/DFD  
Attn: Mr. Tim Stratton  
P.O. Box 7866  
Madison, WI 53707-7866

Mr. Stratton:

Enclosed are the results for the asbestos samples which were recently taken by Environmental Management Consulting, Inc. (EMC) at GEF 2 and GEF 3. At GEF 2, there is 12" floor tile that was coded MF12TY in the WALMS report for this building. This material was sampled. The floor tile itself is negative, but one of the mastic samples contains 5% Chrysotile. At GEF 3, samples were taken of the brown ceramic floor tile and tan ceramic wall tile and adhesive that is present in all restrooms throughout the building. Since sampling ceramic can cause noticeable damage, sampling was limited to the 1<sup>st</sup> Floor Men's Restroom 100A. The floor tile looks to be mortar set and no adhesives were seen. The brown ceramic floor tile was analyzed and is negative. The tan ceramic wall tile was applied with an adhesive. The tile and the adhesive are both negative for asbestos.

Please call me at 800-279-2020 with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Brett A. Jungen", written in a cursive style.

Brett A. Jungen  
Health & Safety Consultant

BAJ/dsb

Att:

*Consultants in Health, Safety and the Environment*

W7748 Cty. Hwy. V, Lake Mills, WI 53551-2643 ♦ 920.648.6343 Fax: 920.648.4370





Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022496

**POLARIZED LIGHT MICROSCOPY (PLM)**  
 Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
GEF3-1	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-2	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-3	GEF3	Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-4 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		80% Cellulose	20% Other
GEF3-5 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

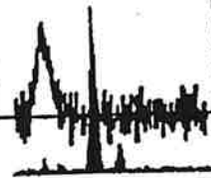
*Megan Leahy*

Megan Leahy  
 Analyst

*Carol L. Livingston*

Approved  
 Signatory

Disclaimer: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.  
 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



# EMSL Analytical, Inc.

1770 The Exchange, Suite 135  
 Atlanta, GA 30339  
 Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022496

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

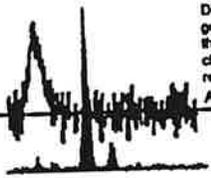
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
GEF3-5 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		85% Cellulose	15% Other
GEF3-6 WHITE LAYER	GEF3	White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF3-6 FIBROUS LAYER	GEF3	Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		80% Cellulose	20% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

  
 Megan Leahy  
 Analyst

  
 Approved Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.  
 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Ashbestos

GA022496

EMSL Rep: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy. V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: Breth

Name: \_\_\_\_\_ Name: \_\_\_\_\_

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-32 Purchase Order #: \_\_\_\_\_

Third Party Billing requires written authorization from third party

MATRIX	TURNAROUND
--------	------------

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours. Please call ahead to schedule. There is a premium charge for 3 hour test, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours (must arrive by 11:00 a.m Mon - Fri.), Please Refer to Price Quote

<b>PCM - Air</b> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:	<b>TEM AIR</b> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<b>TEM WATER</b> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<b>PLM - Bulk</b> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other:	<b>TEM BULK/misc</b> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<b>TEM MICROVAC / WIPE</b> <input type="checkbox"/> ASTM D 5755-95 quantitative method
<b>SEM Air or Bulk</b> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative		<b>XRD</b> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
		<b>OTHER</b> <input type="checkbox"/>

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) GEF3-1 GEF3-26 Total Samples #: 6

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022495

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
GEF2-1 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 ORANGE MASTIC	GEF2	Orange Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-1 GREEN MASTIC	GEF2	Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-2 MASTIC	GEF2	Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
GEF2-3 FLOOR TILE	GEF2	Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

Megan Leahy  
 Analyst

Approved  
 Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.  
 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



# EMSL Analytical, Inc.

1770 The Exchange, Suite 135  
 Atlanta, GA 30339  
 Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: Brett Jungen  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 05, 2002  
 Ref Number: GA022495

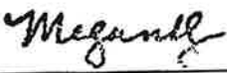
## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 020128-32

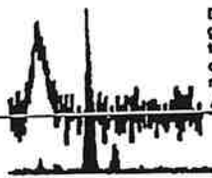
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
GEF2-3 BLACK MAS11C	GEF2	Black Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
GEF2-3 YELLOW MASTIC	GEF2	Yellow Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.  
 \* NY samples analyzed by ELAP 198.1 Method.

  
 Megan Leahy  
 Analyst

  
 Approved Signatory

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 Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

GAC22495

EMSL Rep: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: Same

Street: W7748 County Hwy. V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip: 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: \_\_\_\_\_ Fax Results to: \_\_\_\_\_

Name: \_\_\_\_\_ Name: BreH

Telephone #: 920-648-6343 Fax #: 920-648-4370

Project Name/Number: 020128-30 Purchase Order #: \_\_\_\_\_

Third Party Billing requires written authorization from third party

<b>MATRIX</b>	<b>TURNAROUND</b>
---------------	-------------------

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours. Please call ahead to schedule. There is a premium charge for 3 hour tat, please call 1-800-220-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours ( must arrive by 11:00 a.m Mon - Fri-), Please Refer to Price Quote

<p><b>PCM - Air</b></p> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:	<p><b>TEM AIR</b></p> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<p><b>TEM WATER</b></p> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water EPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<p><b>PLM - Bulk</b></p> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other:	<p><b>TEM BULK/misc</b></p> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<p><b>TEM MICROVAC / WIPE</b></p> <input type="checkbox"/> ASTM D 5755-95 quantitative method <p><b>XRD</b></p> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
<p><b>SEM Air or Bulk</b></p> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative	<p><b>OTHER</b></p> <input type="checkbox"/>	

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) GEEJ-1 . GEEJ-3 Total Samples #: 3

Relinquished: [Signature] Date: 8/30/02 Time: \_\_\_\_\_

Received: [Signature] Date: 9.3.02 Time: 0900

# EMSL Analytical, Inc.

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-01	120A	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 25% Min. Wool	35% Other
G3-02	222	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 25% Min. Wool	35% Other
G3-03	358	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 25% Min. Wool	35% Other
G3-04	503	Brown/White/Beige Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 5% Glass	55% Other
G3-05	PARKING GARAGE	Brown/White/Beige Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-06	MEN'S LOCKERROOM	Brown/White/Beige Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozier  
Analyst

Approved  
Signatory

Disclaimer: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL, Atlanta (NVLAP Air and Bulk #101048-1.)

# EMSL Analytical, Inc.

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Atlanta, GA 30339

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Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-07	502	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		85% Min. Wool	15% Other
G3-08	502	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		85% Min. Wool	15% Other
G3-09	501	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		85% Min. Wool	15% Other
G3-10	560	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		85% Min. Wool	15% Other
G3-11	555	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		80% Min. Wool	20% Other
G3-12	556	Off-White/White Fibrous Heterogeneous	Teased/Crushed	None Detected		80% Min. Wool	20% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

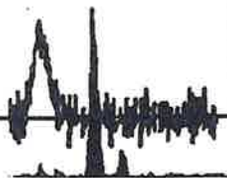
\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101046-1.)



**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

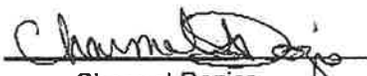
Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-13	MEN'S RR (1)	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		25% Cellulose 5% Glass	70% Other
G3-14	MEN'R RR (3)	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-15	MEN'S RR (4)	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-16	212	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 25% Min. Wool	35% Other
G3-17	114	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 25% Min. Wool	35% Other
G3-18	301	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		50% Cellulose 30% Min. Wool	20% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

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**EMSL**

Attn.: John Bushman  
**Environmental Management Consulting Inc.**  
 W7748 County Highway V  
 Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-19 CEILING TILE	NW STAIRS (1)	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 60% Min. Wool	20% Other
G3-19 MASTIC	NW STAIRS (1)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-20 CEILING TILE	NW STAIRS (1)	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 60% Min. Wool	20% Other
G3-20 MASTIC	NW STAIRS (1)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-21 CEILING TILE	NW STAIRS (1)	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		25% Cellulose 60% Min. Wool	15% Other
G3-21 MASTIC	NW STAIRS (1)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Charmel Dozier  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-22 TILE	113	Off-White Non-Fibrous Homogeneous	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
G3-22 MASTIC	113	Black Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-23 TILE	208	Off-White Non-Fibrous Homogeneous	Dissolved	2%	Chrysotile	< 1% Cellulose	98% Other
G3-23 MASTIC	208	Black Non-Fibrous Homogeneous	Dissolved	7%	Chrysotile	None Detected	93% Other
G3-24 TILE	308	Off-White Non-Fibrous Homogeneous	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
G3-24 MASTIC	308	Black Non-Fibrous Homogeneous	Dissolved	7%	Chrysotile	None Detected	93% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Charmel Dozier  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

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Attn.: John Bushman

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Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-25 TILE	551	White Non-Fibrous Homogeneous	Crushed/Dissolved		None Detected		None Detected 100% Other
G3-25 MASTIC	551	Yellow Non-Fibrous Homogeneous	Dissolved		None Detected		None Detected 100% Other
G3-26 TILE	552	White Non-Fibrous Homogeneous	Crushed/Dissolved		None Detected		None Detected 100% Other
G3-26 MASTIC	552	Yellow Non-Fibrous Homogeneous	Dissolved		None Detected		None Detected 100% Other
G3-27 TILE	551	White Non-Fibrous Homogeneous	Crushed/Dissolved		None Detected		None Detected 100% Other
G3-27 MASTIC	551	Yellow Non-Fibrous Homogeneous	Dissolved		None Detected		None Detected 100% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Charmel Dozier  
Analyst



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Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-28 TILE	113	White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
G3-28 MASTIC	113	Yellow/Black Non-Fibrous Heterogeneous	Dissolved	None Detected		None Detected	100% Other
G3-29 TILE	113	Beige Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
G3-29 MASTIC	113	Yellow/Black Non-Fibrous Heterogeneous	Dissolved	None Detected		None Detected	100% Other
G3-30 TILE	113	Beige Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
G3-30 MASTIC	113	Yellow/Black Non-Fibrous Heterogeneous	Dissolved	None Detected		None Detected	100% Other

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Performed by EPA 600/R-93/116 Method\*

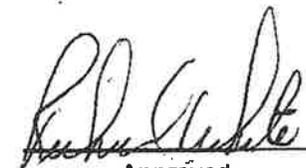
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-31 TILE	502	Tan Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
G3-31 FIBROUS LAYER & MASTIC	502	Brown Fibrous Heterogeneous	Teased/Dissolved	None Detected		85% Cellulose	15% Other
G3-32 TILE	505	Blue Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
G3-32 FIBROUS LAYER & MASTIC	505	Brown/Yellow Fibrous Heterogeneous	Teased/Dissolved	None Detected		95% Cellulose	5% Other
G3-33 TILE	502	Beige Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
G3-33 FIBROUS LAYER & MASTIC	502	Brown/Yellow Fibrous Heterogeneous	Teased/Dissolved	None Detected		85% Cellulose	15% Other

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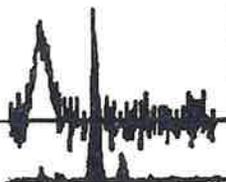
  
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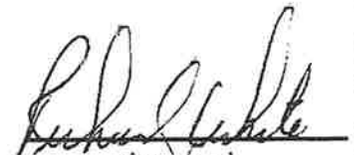
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-34	507	Black Non-Fibrous Homogeneous	Ashed	None Detected		None Detected	100% Other
G3-35	507	Black Non-Fibrous Homogeneous	Ashed	None Detected		None Detected	100% Other
G3-36	501	Tan Non-Fibrous Homogeneous	Crushed	None Detected		None Detected	100% Other
G3-37	120	Blue Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
G3-38	212	Blue Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
G3-39	358	Blue Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other

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 Analyst

  
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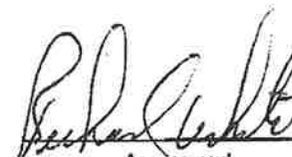
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-40 BLACK FOAM	410	Black Non-Fibrous Homogeneous	Ashed	None Detected		None Detected	100% Other
G3-40 MASTIC	410	Orange Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-41 BLACK	410	Black Non-Fibrous Homogeneous	Ashed	None Detected		None Detected	100% Other
G3-41 MASTIC	410	Orange Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
G3-42	410	Orange Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
G3-43 COVEBASE	208	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other

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**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

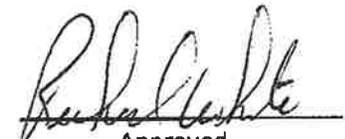
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-43 MASTIC	208	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-44 COVEBASE	308	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-44 MASTIC	308	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-45 COVEBASE	108	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-45 MASTIC	108	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-46 COVEBASE	502	Off-White Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other

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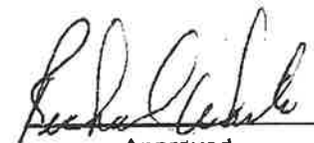
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASEBOSTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-46 MASTIC & WHITE LAYER	502	Beige/White Non-Fibrous Heterogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
G3-47 COVEBASE	112	Off-White Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-47 MASTIC	112	Beige Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-48 COVEBASE	300	Off-White Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-48 MASTIC	300	Beige Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-49	208	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other

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 Analyst

  
 Approved Signatory

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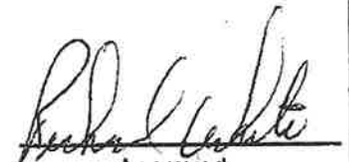
Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-50	308	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		35% Cellulose 5% Glass	60% Other
G3-51	108	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		25% Cellulose 5% Glass	70% Other
G3-52	502	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 5% Glass	55% Other
G3-53	502	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-54	502	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 5% Glass	75% Other
G3-55	102	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 5% Glass	75% Other

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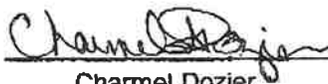
Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-56	301	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		25% Cellulose 5% Glass	70% Other
G3-57	ELEVATOR LOBBY (BASEMENT)	Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 5% Glass	75% Other
G3-58	ELEVATOR LOBBY (BASEMENT)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-59	ELEVATOR LOBBY (BASEMENT)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-60	ELEVATOR LOBBY (BASEMENT)	Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
G3-61	GENERATOR RM	Tan Fibrous Homogeneous	Crushed	None Detected		15% Min. Wool 20% Cellulose	65% Other

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**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-62	GENERATOR RM	Tan Fibrous Homogeneous	Crushed	None Detected		30% Min. Wool	70% Other
G3-63	GENERATOR RM	Tan Fibrous Homogeneous	Crushed	None Detected		20% Cellulose 5% Min. Wool	75% Other
G3-64 WRAP	PUMP ROOM (PENT)	Various Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 60% Glass	20% Other
G3-64 TAN LAYER	PUMP ROOM (PENT)	Tan Non-Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
G3-65	B1	Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
G3-66	B1	Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other

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Charmel Dozier  
Analyst



Approved  
Signatory

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Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)****Performed by EPA 600/R-93/116 Method\*****Project: 010128-14 GEF3**

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-67 WRAP	B1	Various Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 30% Glass 40% Min. Wool	10% Other
G3-67 TAN LAYER	B1	Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other
G3-68	B1	Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other
G3-69	B1	Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other
G3-70 WRAP	PUMP ROOM (PENT)	Beige/Tan Fibrous Heterogeneous	Teased/Crushed	None Detected		75% Cellulose	25% Other
G3-70 TAN LAYER	PUMP ROOM (PENT)	Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other

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Charmel Dozier  
Analyst

  
Becky G. White  
Approved Signatory

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**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: John Bushman  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

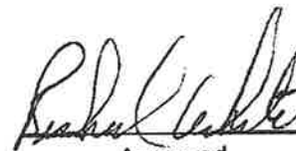
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-71	503	Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
G3-72	B1	Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
G3-73	MEN'S RR (1)	Tan Fibrous Homogeneous	Crushed	None Detected		30% Min. Wool	70% Other
G3-74	301	Beige Fibrous Homogeneous	Crushed	None Detected		30% Min. Wool < 1% Cellulose	70% Other
G3-75	401	Beige Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool 5% Cellulose	60% Other
G3-76	PUMP RM (PENT)	Yellow Non-Fibrous Homogeneous	Dissolved	5% Chrysotile		None Detected	95% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Charmel Dozier  
Analyst



Approved  
Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

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 Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

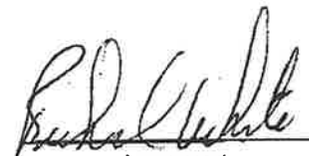
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-77	PUMP RM (PENT)	Yellow Non-Fibrous Homogeneous	Dissolved	5%	Chrysotile	None Detected	95% Other
G3-78	PUMP RM (PENT)	Yellow Non-Fibrous Homogeneous	Dissolved	5%	Chrysotile	None Detected	95% Other
G3-79	B1	Tan Fibrous Homogeneous	Crushed	< 1%	Chrysotile	35% Min. Wool	65% Other
G3-80 GRAY	B1	Grey Non-Fibrous Homogeneous	Crushed		None Detected	45% Min. Wool	55% Other
G3-80 BROWN & WHITE	B1	Brown/White Fibrous Heterogeneous	Crushed		None Detected	20% Cellulose 10% Min. Wool	70% Other
G3-81	B1	Tan Fibrous Homogeneous	Crushed		None Detected	35% Min. Wool	65% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Charmel Dozier  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

18

# EMSL Analytical, Inc.

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Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181



Attn.: John Bushman  
**Environmental Management Consulting Inc.**  
 W7748 County Highway V  
 Lake Mills, WI 53551

Wednesday, April 04, 2001

Ref Number: GA01442

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method\*

Project: 010128-14 GEF3

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-82	202C	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Cellulose	55% Other
G3-83	202C	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Cellulose	55% Other
G3-84	202C	Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Cellulose	55% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozler  
Analyst

Approved  
Signatory

Disclaimer: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysts performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)





**EMSL Analytical, Inc.**  
Revised 07/07/99

**CHAIN OF CUSTODY**

**Asbestos**

*GA01442*

**EMSL Rep:**

Your Company Name: Environmental Management Consulting, Inc.  
Street: W7748 County Hwy. V  
Box #: \_\_\_\_\_  
City/State: Lake Mills, WI Zip: 53551

EMSL-Bill to: \_\_\_\_\_  
Street: \_\_\_\_\_  
Box #: \_\_\_\_\_  
City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Third Party Billing requires written authorization from third party  
Same

Phone Results to:  
Name: John Bushman  
Telephone #: 920-648-6343  
Project Name/Number: 010128-14 GEF3

Fax Results to:  
Name: John Bushman  
Fax #: 920-648-4370  
Purchase Order #: \_\_\_\_\_

**MATRIX** | **TURNAROUND**

<input type="checkbox"/> Air	<input type="checkbox"/> Floor Tile	<input type="checkbox"/> Soil	<input type="checkbox"/> 3 hrs	<input type="checkbox"/> 6 Hours	<input type="checkbox"/> Same Day or 12 Hours*	<input type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input checked="" type="checkbox"/> 48 Hours 2 days	<input type="checkbox"/> 72 Hours 3 days	<input type="checkbox"/> 96 Hours 4 days	<input type="checkbox"/> 120 Hours 5 Days
<input type="checkbox"/> Wipe	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Micro-Vac	<input type="checkbox"/> 144+ hours 6-10 Days			

TEM AIR, 3 hours, 6 hours. Please call ahead to schedule. There is a premium charge for 3 hour tat, please call 1-800-320-3675 for price prior to sending samples. You will be asked to sign and authorization form for this service. 12 hours (must arrive by 11:00 a.m Mon - Fri.), Please Refer to Price Quote

<p><b>PCM - Air</b></p> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other: _____	<p><b>TEM AIR</b></p> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II	<p><b>TEM WATER</b></p> <input type="checkbox"/> Wastewater <input type="checkbox"/> Drinking Water BPA 100.1 <input type="checkbox"/> Water - NY Wastewater <input type="checkbox"/> Water-NY Drinking Water
<p><b>PLM - Bulk</b></p> <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> EPA Point Count <input type="checkbox"/> NY Stratified Point Count <input type="checkbox"/> PLM NOB (Gravimetric) NY 198.1 <input type="checkbox"/> Other: _____	<p><b>TEM BULK/misc</b></p> <input type="checkbox"/> Drop Mount (Qualitative) <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM NOB (Gravimetric) NY 198.4	<p><b>TEM MICROVAC / WIPE</b></p> <input type="checkbox"/> ASTM D 5755-95 quantitative method <p><b>XRD</b></p> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica
<p><b>SEM Air or Bulk</b></p> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative	<p><b>OTHER</b></p> <input type="checkbox"/> _____	

SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) G3-01 - G3-84 Total Samples #: 84  
 Relinquished: Brent Jungers Date: 3/30/01 Time: 12:00  
 Received: Brian Bush Date: 4/2/01 Time: 9:30

**EMSL Analytical, Inc.**

1770 The Exchange, Suite 135

Atlanta, GA 30339

Phone: (770) 956-9150 Fax: (770) 956-9181

**EMSL**

Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Thursday, September 20, 2001

Ref Number: GA011454

**POLARIZED LIGHT MICROSCOPY (PLM)**

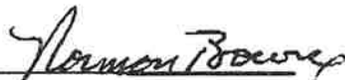
Performed by EPA 600/R-93/116 Method\*

Project: GEF3-010128-14

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
G3-85 SHEET ROCK	Room 108	Off-White Fibrous Layers # 2	Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-85 JOINT COMPOUND	Room 108	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-85 COMPOSITE	Room 108	Off-White/Tan Fibrous Heterogeneous 2	Crushed/Dissolved	None Detected		30% Cellulose 5% Glass	65% Other
G3-86 SHEET ROCK	Room 208	Off-White Fibrous Layers # 2	Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-86 JOINT COMPOUND	Room 208	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-86 COMPOSITE	Room 208	Off-White/Tan Fibrous Heterogeneous 2	Crushed/Dissolved	None Detected		30% Cellulose 5% Glass	65% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Norman Bowne  
Analyst



Approved  
Signatory

Disclaimers: PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Thus negative PLM results cannot be guaranteed. EMSL suggests that samples reported as <1% or none detected be tested with either SEM or TEM. The above test report relates only to the items listed. This report may not be reproduced, except in full, without written approval by EMSL. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. Laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples.

Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

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Phone: (770) 956-9150 Fax: (770) 956-9181

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Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

Thursday, September 20, 2001

Ref Number: GA011454

**POLARIZED LIGHT MICROSCOPY (PLM)**

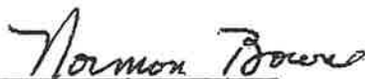
Performed by EPA 600/R-93/116 Method\*

Project: GEF3-010128-14

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-87 SHEET ROCK	Room 308	Off-White Fibrous Layers # 2	Crushed	None Detected		30% Cellulose 10% Glass	60% Other
G3-87 JOINT COMPOUND	Room 308	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-87 COMPOSITE	Room 308	Off-White/Tan Fibrous Heterogeneous	Crushed/Dissolved	None Detected		30% Cellulose 10% Glass	60% Other
G3-88 SHEET ROCK	502 Hall At 546	Off-White Fibrous Layers # 2	Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-88 JOINT COMPOUND	502 Hall At 546	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-88 COMPOSITE	502 Hall At 546	Off-White/Tan Fibrous Heterogeneous 2	Crushed/Dissolved	None Detected		30% Cellulose 5% Glass	65% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Norman Bowne  
Analyst



Approved  
Signatory

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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)

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**EMSL**

Attn.: John Bushman  
 Environmental Management Consulting Inc.  
 W7748 County Highway V  
 Lake Mills, WI 53551

Thursday, September 20, 2001

Ref Number: GA011454

**POLARIZED LIGHT MICROSCOPY (PLM)**

Performed by EPA 600/R-93/116 Method\*

Project: GEF3-010128-14

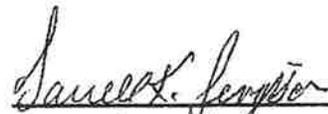
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
G3-89 SHEET ROCK	502 Hall At 500	Off-White Fibrous Homogeneous	Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-89 JOINT COMPOUND	502 Hall At 500	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-89 COMPOSITE	502 Hall At 500	Off-White/Tan Fibrous Heterogeneous	Crushed/Dissolved	None Detected		30% Cellulose 5% Glass	65% Other
G3-90 SHEET ROCK	501 Hall At 508	Off-White Fibrous Layers # 2	Crushed	None Detected		30% Cellulose 5% Glass	65% Other
G3-90 JOINT COMPOUND	501 Hall At 508	White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
G3-90 COMPOSITE	501 Hall At 508	Off-White/Tan Fibrous Heterogeneous	Crushed/Dissolved	None Detected		30% Cellulose 5% Glass	65% Other

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

\* NY samples analyzed by ELAP 198.1 Method.



Norman Bowne  
Analyst



Approved  
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Analysis performed by EMSL Atlanta (NVLAP Air and Bulk #101048-1.)



EMSL Analytical, Inc.

Asbestos

CHAIN OF CUSTODY

GAD11454

EMSL Representative: Richard White

Your Company Name: Environmental Management Consulting, Inc. EMSL-Bill to: \_\_\_\_\_

Street: W7748 County Highway V Street: \_\_\_\_\_

Box #: \_\_\_\_\_ Box #: \_\_\_\_\_

City/State: Lake Mills, WI Zip 53551 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Results to: Name John Bushman Fax Results to: Name John Bushman

Telephone #: 920-648-6343 Fax Number: 920-648-4370

Project Name/Number: GEF3-010128-14 Purchase Order #: \_\_\_\_\_

MATRIX

TURNAROUND

- Air
- Bulk
- Wipe
- Floor Tile
- Drinking Water
- Wastewater
- Soil
- Dust

- 6-10 Days
  - 5 Days
  - 72 Hour
  - 48 Hour
  - 24 Hour
  - 12 Hour
  - Same Day\*
  - 6 Hour
- \*S.D. - A.M. delivery by Fed. Ex. Results by Mid-night or earlier

<p><b>PCM</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> NIOSH 7400</li> <li><input type="checkbox"/> OSHA</li> <li><input type="checkbox"/> Other: _____</li> </ul> <p><b>PLM</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> EPA 600</li> <li><input type="checkbox"/> NOB</li> <li><input type="checkbox"/> Point Count</li> <li><input type="checkbox"/> Other: _____</li> </ul> <p><b>SEM</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Qualitative</li> <li><input type="checkbox"/> Quantitative</li> </ul>	<p><b>TEM AIR</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> AHERA</li> <li><input type="checkbox"/> NIOSH 7402</li> <li><input type="checkbox"/> Level I</li> <li><input type="checkbox"/> Level II</li> </ul> <p><b>TEM BULK</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Drop Mount (Qualitative)</li> <li><input type="checkbox"/> Chatfield</li> <li><input type="checkbox"/> Chatfield / SEM QC</li> <li><input type="checkbox"/> Conventional (Quantitative)</li> <li><input type="checkbox"/> EMSL Method</li> <li><input type="checkbox"/> NOB</li> <li><input type="checkbox"/> NOB / SEM QC</li> <li><input type="checkbox"/> Micro Vac - Quantitative</li> <li><input type="checkbox"/> Micro Vac - Qualitative</li> </ul>	<p><b>TEM WATER</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Wastewater</li> <li><input type="checkbox"/> Drinking Water EPA 100.1</li> <li><input type="checkbox"/> Water - NY Wastewater</li> <li><input type="checkbox"/> Water-NY Drinking Water</li> </ul> <p><b>TEM WIPE</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Quantitative</li> <li><input type="checkbox"/> Qualitative</li> </ul> <p><b>XRD</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Asbestos</li> <li><input type="checkbox"/> Silica</li> </ul> <p><b>OTHER</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> _____</li> </ul>
--	--	---

Client Sample # (s) G3-85 - G3-90 Total Samples: 6

Relinquished: Brett Jurgan Date: 8-29-01 Time: 1:05

Received: BBB Date: 8-30 Time: 9:15

NOTE: Please duplicate this form and use additional sheets if necessary.





# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF2-1 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_1	mud						Teased
GEF2-1 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_12	wrap						Dissolved
GEF2-2 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_2	mud						Teased
GEF2-2 - B	Magnesia pipe insulation	5% Chrysotile	70%	Cellulose	25%	Other	White Fibrous Heterogeneous
601245PLM_13	wrap						Dissolved
GEF2-3 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_3	mud						Teased
GEF2-3 - B	Magnesia pipe insulation	5% Chrysotile	70%	Cellulose	25%	Other	White Fibrous Heterogeneous
601245PLM_14	wrap						Dissolved
GEF2-4 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_4	mud						Teased
GEF2-4 - B	Magnesia pipe fitting ins.	7% Chrysotile	70%	Cellulose	23%	Other	White Fibrous Heterogeneous
601245PLM_15	wrap						Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government.

Sharon Donald (22)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Nathaniel Durham, MS or Approved Signatory



# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF2-5 - A	Magnesia pipe fitting ins.	None Detected	30% 10%	Cellulose Synthetic Fibers	60%	Other	White, Gray Fibrous Heterogeneous
601245PLM_5	mud						Teased
GEF2-5 - B	Magnesia pipe fitting ins.	7% Chrysotile	70%	Cellulose	23%	Other	White Fibrous Heterogeneous
601245PLM_16	wrap						Dissolved
GEF2-6 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_6	mud						Teased
GEF2-6 - B	Magnesia pipe fitting ins.	5% Chrysotile	80%	Cellulose	15%	Other	White Fibrous Heterogeneous
601245PLM_17	wrap						Dissolved
GEF3-1 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_7	mud						Teased
GEF3-1 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_18	wrap						Dissolved
GEF3-2 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White, Gray Fibrous Heterogeneous
601245PLM_8	mud						Teased
GEF3-2 - B	Magnesia pipe insulation	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_19	wrap						Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government.

Sharon Donald (22)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Nathaniel Durham, MS or Approved Signatory

Page 2 of 3



# Bulk Asbestos Analysis

By Polarized Light Microscopy  
EPA Method: 600/R-93/116 and 600/M4-82-020



NVLAP Lab Code: 200664-0

**Client:** Environmental Management Consulting    **Attn:** Brett Jungen  
W7748 Cnty Hwy V  
Lake Mills, WI 53551

**Lab Order ID:** 601245  
**Analysis ID:** 601245PLM  
**Date Received:** 3/8/2006  
**Date Reported:** 3/15/2006

**Project:** GEF2 and GEF3 WALMS 040128-33

Sample ID	Description	Asbestos	Fibrous Components		Non-Fibrous Components		Attributes
Lab Sample ID	Lab Notes						Treatment
GEF3-3 - A	Magnesia pipe insulation	None Detected	30%	Cellulose	70%	Other	White Fibrous Heterogeneous
601245PLM_9	mud		Teased				
GEF3-3 - B	Magnesia pipe insulation	None Detected	70%	Cellulose	30%	Other	White Fibrous Heterogeneous
601245PLM_20	wrap		Dissolved				
GEF3-4 - A	Magnesia pipe fitting ins.	None Detected	30%	Cellulose	60%	Other	White, Gray Fibrous Heterogeneous
601245PLM_10	mud		Teased				
GEF3-4 - B	Magnesia pipe fitting ins.	None Detected	80%	Cellulose	20%	Other	White Fibrous Heterogeneous
601245PLM_21	wrap		Dissolved				
GEF3-5 - A	Magnesia pipe fitting ins.	None Detected	15%	Cellulose	70%	Other	Gray Fibrous Heterogeneous
601245PLM_11	mud		Teased				
GEF3-5 - B	Magnesia pipe fitting ins.	None Detected	70%	Cellulose	30%	Other	White Fibrous Heterogeneous
601245PLM_22	wrap		Dissolved				

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government.

Sharon Donald (22)

Analyst

Scientific Analytical Institute, Inc. 302-L Pomona Dr. Greensboro, NC 27407 (336) 292-3888

Nathaniel Durham, MS or Approved Signatory

Page 3 of 3



Lead Based Testing Inventory - STATE EDUCATION BLDG-GEF III Export to Excel Home

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
 Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
04	125	Windows	BLACK	Good	Metal	0.5	N/A	Non-LBP	EAST WALL
05	100	Door	BLACK	Good	Metal	0.2	N/A	Non-LBP	
06	100C	Walls	WHITE	Good	Concrete Block	0.2	N/A	Non-LBP	
07	B002	Floors	GREY	Good	Concrete	0.3	N/A	Non-LBP	
08	B004	Floors	GREY	Good	Concrete	0.2	N/A	Non-LBP	
09	PH-PUMP	Door - Frame	RED	Good	Metal	0.2	N/A	Non-LBP	
10	PH-AH1	Floors	GREY	Good	Concrete	0.3	N/A	Non-LBP	
11	PH-AH1	Door - Frame	BLACK	Good	Metal	0.1	N/A	Non-LBP	
12	100F	Walls	WHITE	Good	Concrete Block	0.2	N/A	Non-LBP	
13	413	Walls	WHITE	Good	Drywall	0.3	N/A	Non-LBP	COLUMN C8
14	414	Windows	BLACK	Good	Metal	0.8	N/A	Non-LBP	S WALL

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0032 - STATE EDUCATION BLDG-GEF III**  
 Inspection Date: 3/22/2001 Data Entry Complete: 12/20/2002 Last Revision Date: 4/20/2020

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
15	100F	Beam	BLACK	Good	Metal	0	N/A	Non-LBP	
16	224	Windows	BLACK	Good	Metal	0.8	N/A	Non-LBP	
17	EXTERIOR	Doors - Exterior	BLACK	Good	Metal	0.7	N/A	Non-LBP	KING ST. ENTR.
18	EXTERIOR	Windows - Exterior	BLACK	Good	Metal	0.8	N/A	Non-LBP	WEST SIDE
19	EXTERIOR	Doors - Exterior	BLACK	Good	Metal	0.9	N/A	Non-LBP	EAST ENTRY

**SECTION VI**  
**CERTIFICATIONS**

**ASBESTOS INSPECTOR**



Issued By  
STATE OF WISCONSIN  
Dept. of Health & Family Services  
**BRETT A JUNGEN**  
S102W33389 COUNTY HIGHWAY  
MUKWONAGO WI 53149

		240 lbs	5' 10"
AII-15200	03/15/2001	01/20/1976	Male

Next training due by: 03/15/2001





**EMSL Analytical, Inc.**

14375 23rd Avenue North, Minneapolis, Mn 55447

Phone: (763) 449-4922 Fax: (763) 449-4924 Email: [minneapolislab@emsl.com](mailto:minneapolislab@emsl.com)

**Attn: Tim Stratton**  
**State of WI-DOA/DFD**  
**101 E. Wilson Street, 7th Floor**  
**Madison, WI 53707**

Customer ID: SWDFD30  
Customer PO:  
Received: 07/28/09 9:20 AM  
EMSL Order: 350903943  
EMSL Proj:  
Analysis Date: 7/28/2009

Fax: (608) 267-2710 Phone: (608) 266-1297  
Project:

**Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
GEF 407 350903943-0001	White Floor Tile GEF3 Bldg Rm 407	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
White Tile Analyzed Only					

Analyst(s)

*Heidi Johnson (1)*

Rachel Travis, Laboratory Manager  
or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. The limit of detection as stated in the report is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.  
Samples analyzed by EMSL Analytical, Inc. Minneapolis 14375 23rd Avenue North, Minneapolis Mn NVLAP Lab Code 200019-0