

**WISCONSIN ASBESTOS AND LEAD BASED PAINT INSPECTION**

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

**1 W. WILSON STREET  
MADISON, WI 53703**

**REPORT DATE: AUGUST 9, 2022  
DFD PROJECT NUMBER: 99L5V**

**INSPECTOR: JASON G. SCHNEIDER**

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**INSPECTION DATES: MARCH 12, 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 - WILSON STR ST HUMAN SERV BLDG

Export to Excel

Home

Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0003 - WILSON STR ST HUMAN SERV BLDG

DFD Project Number	99L5V	Initial Building Number	0003
Addition Number			

Building Address	1 West Wilson Street		
City	Madison	County	Dane
State	WI	Zip Code	53703
Present Use	Office Building	Past Use	Office Building
Contact Name	Dave Herple	Contact Phone	608-266-0187

Inspectors Name	Jason G. Schneider	Inspector Number	AII-14552
Company Name	EMC	Phone	920-648-6343
Address	W7748 County Highway V	City	Lake Mills
State	WI	Zip Code	53551-9643
Inspection Date	3/12/2001	Data Entry Complete	2/23/2013

Approx. Construction Date	1931	Number of Floors	14
Gross Sq. Feet	446,569	Net Sq. Feet	
Exterior Finish	Concrete and Brick	Roof Type	Built up flat roof

Building Inspection Status List

<b>Agency</b>	ADMINISTRATION	Select Agency:	ADMINISTRATION
<b>Institution</b>	ADMINISTRATIVE FACILITIES	Select Institution:	ADMINISTRATIVE FACILITIES
<b>Building</b>	0003 - WILSON STR ST HUMAN SERV BLDG	Select Building:	WILSON STR ST HUMAN SERV BLDG - 0003
Inspection Date: 3/12/2001    Data Entry Complete: 2/23/2013    Last Revision: 8/9/2022			

- Description**
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Building Comment Logs			New Building Comment Log
Log Date	User	Comments	Actions
<a href="#">1/15/2002 7:51:47 AM</a>	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>
<a href="#">1/15/2002 7:52:50 AM</a>	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 homogeneous material.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/15/2002 7:57:19 AM</a>	jbushman	Sample #2-022 of wall plaster was reported as containing 60% Chrysotile asbestos. This was further investigated and additional sampling was conducted. All the additional samples were found negative.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/15/2002 7:57:38 AM</a>	jbushman	The sample 2-022 was attributed to error and disregarded.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">2/6/2002 9:21:48 AM</a>	admin	I sampled a white suspect layer (under metal jacket and over the red styrofoam) on the glycol pipe insulation in 7th floor penthouse on 01/31/02. No asbestos was detected in the sample. See DFD Project #00H2T for hard copies results. Dan Day	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">6/25/2002 4:08:05 PM</a>	jbushman	All homogeneous material codes with a suffix "A" are from the 1952 construction area of the building. all homogeneous codes with a suffix "B" are from the 1931 construction area of the building.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">6/25/2002 4:08:59 PM</a>	jbushman	The homogeneous material codes without a suffix are from the 1938 construction area of the building or are assumed materials.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/3/2003 10:45:17 AM</a>	admin	Dan Day, DFD, sampled white insulation in a wood door on 02/14/02 in B2 Cafeteria as new hinges were necessary and powder was observed. No asbestos was detected in the sample. Doors need to be sampled individually to determine asbestos content and this one sample should not be used to conclude all wood doors in facility are non-asbestos. Dan Day.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/7/2003 8:08:43 AM</a>	dherpel	I sampled three hard fittings on the styrofoam glycol pipe insulation near B3 Elevator Lobby on 01/31/02. No asbestos was detected in any of the three fittings. See DFD project #00H2T for copy of sample results. Dan Day	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/7/2003 8:10:02 AM</a>	dherpel	The fittings and pipe insulation at the above sample locations are scheduled for removal/disturbance associated with the above project 00H2T. Dan Day.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">3/17/2009 2:50:33 PM</a>	tstratton	Sampled MCTIA cork ceiling w/ black mastic in room 317 and B300H 2-25-09. Cork had no asbestos detected, Black Mastic contains 5% Chrysotile.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/25/2012 11:01:09 AM</a>	tstratton	YELLOW/RED TERRAZO FLOOR and black felt between structural slab and flooring were tested 1-19-12. Both had no asbestos detected. See post sampling results.	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">2/28/2012 9:13:19 AM</a>	admin	NOTE- POSSIBLE ERRORS IN THIS REPORT. WALMS DEFAULTS TO THIS BUILDING AS THE 1ST BUILDING IN THE DATABASE AND THEREFORE HAS DATA INADVERTANTLY ADDED TO IT. Dan Day	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">4/6/2012 8:30:34 AM</a>	admin	Sigma Environmental reviewed the potential data error issues (they inadvertently added data to this building when it was intended for UW Milwaukee Mellancamp Hall. See POST SAMPLING INFO for e-mail synopsis of this review. Dan Day	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">1/31/2013 8:23:01 AM</a>	tstratton	White duct tape on exhaust fan in room 326 was tested and had no asbestos detected. will be demolished as part of DFD # 1111k. TJS	<a href="#">Edit</a> <a href="#">Delete</a>
<a href="#">12/20/2017 12:00:05 PM</a>	admin	Environmental Management Consulting (EMC) conducted ambient air sampling on floor level B1 on November 16, 2017 due to an employee concern of asbestos exposure. Sample levels were <.01 F/CC. See POST SAMPLING INFO for monitoring data. Dan Day	<a href="#">Edit</a> <a href="#">Delete</a>

<u>1/24/2018</u> <u>1:14:17 PM</u>	bjungen	Brett Jungen sampled the pumice ceiling material and black mastic in B383/B385 and B386. No asbestos was detected. The sample results have been posted under post sampling info.	<a href="#">Edit</a> <a href="#">Delete</a>
<u>2/20/2018</u> <u>12:41:29 PM</u>	bjungen	1511A - Sprayed on fireproofing(SSFB) and plaster substrate, floor tile and mastic, and select pipe insulation was removed from the west wing of the 7th floor by Dirty Ducts December 2017. Ambient air samples during removal and final clearance air sampling was conducted by EMC. The air sampling reports can be found in "Post Sampling Info."	<a href="#">Edit</a> <a href="#">Delete</a>
<u>2/20/2018</u> <u>2:00:35 PM</u>	bjungen	Brett Jungen collected bulk samples of the damp proofing on the B300 level walls. The spray on fireproofing and light weight concrete located on the ceiling in the plaza deck garage was also sampled. No asbestos was detected and either material. Sample data can be found under "Post Sampling Info."	<a href="#">Edit</a> <a href="#">Delete</a>
<u>4/30/2018</u> <u>11:32:31 AM</u>	bjungen	EMC collected bulk samples from room 736 acoustic ceiling on 4/9/18. The material was found to contain 4% Chrysotile. The sample results have been posted under "Post Sampling Info." Brett Jungen	<a href="#">Edit</a> <a href="#">Delete</a>
<u>4/30/2018</u> <u>12:24:25 PM</u>	bjungen	EMC sampled the black mastic located on the concrete deck above the cork ceilings in rooms B321, B323, B325 and the portion of B300H7 outside of these rooms. This material does not contain asbestos. The cork was abated April 2018. Sample results can be found under "Post Sampling Info." Brett Jungen	<a href="#">Edit</a> <a href="#">Delete</a>
<u>5/9/2018</u> <u>8:05:42 AM</u>	bjungen	15K2D - Brett Jungen sampled the elevator carpet mastic on 5/3/18. No asbestos was detected. Sample results can be found under "Post Sampling Info."	<a href="#">Edit</a> <a href="#">Delete</a>
<u>5/15/2018</u> <u>9:06:00 AM</u>	bjungen	Brett Jungen sampled black adhesive on 0-5" fiberglass pipe insulation in B386 and black wrapped/ribbed pipe insulation found in the NW corner of B383/B385. The black adhesive on fiberglass does not contain asbestos. The black wrapped/ribbed pipe insulation contains 75% chrysotile. Sample results can be found in "Post Sampling Info."	<a href="#">Edit</a> <a href="#">Delete</a>
<u>7/9/2018</u> <u>8:10:09 AM</u>	bjungen	18C1H KPH abated the cork ceilings in B300H6, B300H7, B313, B313A, B315, B315A, B317, B317A B319, B321, B3232, B325, B369, B371 and B371A/B. Residual black coating remains on concrete hanger supports. This material was painted with an encapsulant. Floor tile and mastic was abated in B300H4, B300H5, B300H6, B317, B318, B386 and the loading dock. TSI pipe insulation and fittings were removed in B300H7, B313, B313A, B315, B317, B319, B321, B323, B325 and B386. Brett Jungen	<a href="#">Edit</a> <a href="#">Delete</a>
<u>8/10/2018</u> <u>2:25:22 PM</u>	bjungen	18E1S On 7/2/18 BAJ sampled a black felt paper around fiberglass pipe insulation in the heating tunnel near 1 West Wilson and Madison City Hall. This material contains 3% Chrysotile asbestos. The bulk sample results can be found under Post Sampling Info. A photo of the material can be found under floor plans. It appears that most of the pipes in the tunnel have fiberglass insulation over asbestos insulation. The black felt paper is sporadic. BAJ	<a href="#">Edit</a> <a href="#">Delete</a>
<u>8/23/2018</u> <u>2:06:01 PM</u>	bjungen	5/8/18 Foam pipe insulation from AHU #4 was sampled for asbestos content. No asbestos was detected. The sample results can be found under "Post Sampling Info."	<a href="#">Edit</a> <a href="#">Delete</a>
<u>1/15/2019</u> <u>7:27:58 AM</u>	bjungen	August 2018, DDC conducted select abatement of TSI in B3 and B4 Hot Rooms at the request of DFM. Records can be found under Abatement Info.	<a href="#">Edit</a> <a href="#">Delete</a>
<u>4/27/2020</u> <u>8:50:04 AM</u>	bjungen	During an in house fire door refinishing project Emily Kuntz requested a test of a white door core. A sample was collected from the 9th floor stairwell door. No asbestos was detected. The door had a brown dot on the hinge side of the door and a green tag on the top that identified the door as a Weyerhaeuser composite fire door. The lab report and a photo of the door tag can be found under Post Sampling Info.	<a href="#">Edit</a> <a href="#">Delete</a>
<u>5/26/2020</u> <u>10:39:54 AM</u>	bjungen	Project 17L1B prompted the sampling of a black material that remained after liquid leaked through the cork ceiling located on the B3 level when it rained. This material looked similar to what is left when flooring mastic leaks through a floor. The material was determined to not contain asbestos. A tar sealant that fell from cracks in B320U due to the plaza deck repair work was also sampled. This material contained 5% chrysotile. A lab report can be found under Post Sampling Info.	<a href="#">Edit</a> <a href="#">Delete</a>
<u>8/2/2022</u> <u>10:28:38 AM</u>	bjungen	Project 22B3B prompted sampling of marble wall materials and white adhesive/mortar. The tan, red and black marble found on corridor walls was sampled. The gray marble found in restrooms was also sampled. No asbestos was detected during analysis. The lab report can be found under Post Sampling Info.	<a href="#">Edit</a> <a href="#">Delete</a>
<u>8/9/2022</u> <u>7:55:08 AM</u>	bjungen	Project 22B3B also prompted the sampling of the green terrazzo floor. No asbestos was detected. The lab results can be found under Post Sampling Info.	<a href="#">Edit</a> <a href="#">Delete</a>

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

Building Summary

Export to Excel

Home

Agency	ADMINISTRATION
Institution	ADMINISTRATIVE FACILITIES
Building	0003 - WILSON STR ST HUMAN SERV BLDG
<b>Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022</b>	

<b>Building Summary - Asbestos</b>	
Building Log First Comment	(January 15, 2002) 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="#">Click Here to See If Additional Comments Available</a>	

ACM Materials		
HM Code	Description	ACM/Assumed ACM
MCT1A	BROWN CORK CEILING TILE & MASTIC	ACM
MF12BSA	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	ACM
MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	ACM
MF12CG	12" CREME & GREEN FLOOR TILE & ADHESIVE	ACM
MF12CKA	12" CREME & BLACK FLOOR TILE & ADHESIVE - A	ACM
MF12CNA	12" CREME & BROWN FLOOR TILE & MASTIC - A	Assumed ACM
MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	ACM
MF12ET	12" BEIGE & TAN FLOOR TILE & ADHESIVE	ACM
MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	ACM
MF12GV	12" GREEN & OLIVE FLOOR TILE & ADHESIVE	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
MF12GW	12" GREEN & WHITE FLOOR TILE & ADHESIVE	ACM
MF12LYA	12" YELLOW & GREY FLOOR TILE & ADHESIVE - A	ACM
MF12RP	12" RED & PINK FLOOR TILE & ADHESIVE	ACM
MF12TN	12" TAN & BROWN FLOOR TILE & ADHESIVE	ACM
MF12TNA	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	ACM
MF12TOA	12" TAN & ORANGE FLOOR TILE & ADHESIVE - A	ACM
MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	ACM
MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	ACM
MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	ACM
MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	ACM
MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	ACM
MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	ACM
MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	ACM
MF9CT	9" CREME & TAN FLOOR TILE & ADHESIVE	ACM
MF9CY	9" CREME & GREY FLOOR TILE & ADHESIVE	ACM
MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	ACM
MF9EN	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	ACM
MF9ER	9" BEIGE & RED FLOOR TILE & ADHESIVE	ACM
MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
MF9MC	9" MAROON & CREME FLOOR TILE & ADHESIVE(ASSUMED)	Assumed ACM
MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	ACM
MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	ACM
MF9MWB	9" MAROON & WHITE FLOOR TILE & ADHESIVE(ASSUMED)	Assumed ACM
MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	ACM

MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	ACM
MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	ACM
MF9TNA	9" TAN & BROWN FLOOR TILE & ADHESIVE - A	ACM
MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	ACM
MF9WK	9" WHITE & BLACK FLOOR TILE & ADHESIVE	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
MF9WN	9" WHITE & BROWN FLOOR TILE & ADHESIVE	ACM
MF9YKA	9" GREY & BLACK FLOOR TILE & ADHESIVE - A	ACM
MF9YR	9" GREY & RED FLOOR TILE & ADHESIVE	ACM
MFD	FIRE DOOR(ASSUMED)	Assumed ACM
MFG	FLOOR GROUT(ASSUMED)	Assumed ACM
MPMB	PANELING MASTIC(ASSUMED) - B	Assumed ACM
MTPA	TRANSITE PANELING(ASSUMED)	Assumed ACM
MTSP	TRANSITE SUPPORT POST	Assumed ACM
MWG	WALL GROUT(ASSUMED)	Assumed ACM
SSFB	SPRAYED ON FIREPROOFING - B	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
TC10A	5-10" CARDBOARD TYPE PIPE INSULATION - A	ACM
TC10FA	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	ACM
TC15A	10-15" CARDBOARD TYPE PIPE INSULATION - A	ACM
TC15FA	10-15" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	ACM
TC5	0-5" CARDBOARD TYPE PIPE INSULATION	ACM
TC5A	0-5" CARDBOARD TYPE PIPE INSULATION - A	ACM
TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	ACM
TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	ACM
TC5FA	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	ACM
TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	ACM/Assumed ACM
TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	ACM
TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	ACM
TFC	FLEXIBLE DUCT CONNECTOR(ASSUMED)	Assumed ACM
TWT2A	TANK INSULATION ROOM B427	ACM

**Non-ACM Materials**

HM Code	Description	Non-ACM
MCT1B	PUMICE CEILING TILE AND MASTIC	Non-ACM
MDW1	DRYWALL & JOINT COMPOUND	Non-ACM
MDW1A	DRYWALL & JOINT COMPOUND - A	Non-ACM
MDW2	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	Non-ACM
MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	Non-ACM
MDWB	DRYWALL & JOINT COMPOUND - B	Non-ACM
MF12CE	12" CREME & BEIGE FLOOR TILE & ADHESIVE	Non-ACM
MF12CN	12" CREME & BROWN FLOOR TILE & ADHESIVE	Non-ACM
MF12CNB	12" CREME & BROWN FLOOR TILE & MASTIC - B	Non-ACM
MF12ENA	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

HM Code	Description	Non-ACM
MF12EWA	12" BEIGE & WHITE FLOOR TILE & ADHESIVE - A	Non-ACM
MF12EYA	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	Non-ACM
MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	Non-ACM
MF12RR	12" RED & RED FLOOR TILE & ADHESIVE	Non-ACM
MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	Non-ACM
MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	Non-ACM

MF12YY	12" GREY & GREY FLOOR TILE & ADHESIVE	Non-ACM
MF9CI	9" CREME & INDIGO FLOOR TILE & ADHESIVE	Non-ACM
MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	Non-ACM
MF9GC	9" GREEN & CREME FLOOR TILE & ADHESIVE	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022		
HM Code	Description	Non-ACM
MF9VCA	9" OLIVE & CREME FLOOR TILE & ADHESIVE - A	Non-ACM
MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	Non-ACM
MFLWYA	WHITE & GREY LINOLEUM - A	Non-ACM
MSCT1	2'X4' WHITE BUMPY CEILING TILE	Non-ACM
MSCT1A	2'X4' WHITE ROUGH CEILING TILE - A	Non-ACM
MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B	Non-ACM
MSCT2	2'X4' ROUGH CREME CEILING TILE	Non-ACM
MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	Non-ACM
MSCT2B	2'X4' WHITE SEMI ROUGH CEILING TILE - B	Non-ACM
MSCT3	2'X4' CEILING TILE - 4" SQUARES	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022		
HM Code	Description	Non-ACM
MSCT3A	2'X4' WHITE FISSURED CEILING TILE - A	Non-ACM
MSCT4	2'X4' WHITE WITH FISSURES CEILING TILE	Non-ACM
MSCT5	2'X4' WHITE SMOOTH CEILING TILE	Non-ACM
MSM	SERPENTINE MARBLE	Non-ACM
MV4C	4" CREME VINYL BASE & MASTIC	Non-ACM
MV4K	4" BLACK VINYL BASE & MASTIC	Non-ACM
MV4KA	4" BLACK VINYL BASE & MASTIC - A	Non-ACM
MV4KB	4" BLACK VINYL BASE & MASTIC - B	Non-ACM
MV4N	4" BROWN VINYL BASE & MASTIC	Non-ACM
MV4NA	4" BROWN VINYL BASE & MASTIC - A	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022		
HM Code	Description	Non-ACM
MV4NB	4" BROWN VINYL BASE & MASTIC - B	Non-ACM
MV4Y	4" GREY VINYL BASE & MASTIC	Non-ACM
MV4YA	4" GREY VINYL BASE & MASTIC - A	Non-ACM
MV4YB	4" GREY VINYL BASE & MASTIC - B	Non-ACM
MWDP	Wall Damp Proofing	Non-ACM
SP1	PLASTER	Non-ACM
SP1A	PLASTER - A	Non-ACM
SP1B	PLASTER - B	Non-ACM
SSF	SPRAY APPLIED FIREPROOFING	Non-ACM
SSF-D	Sprayed On Fireproofing and Light Weight Concrete	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022		
HM Code	Description	Non-ACM
SSFA	SPRAY APPLIED FIREPROOFING - A	Non-ACM
SSFC	SPRAYED ON FIREPROOFING - BC	Non-ACM
TF10F	5-10" FITTINGS ON FIBERGLASS PIPE INSULATION	Non-ACM
TF15FA	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	Non-ACM
TF5F	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	Non-ACM
TF5FB	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B	Non-ACM
TSF5	0-5" STYROFOAM TYPE PIPE INSULATION	Non-ACM
TSF5A	0-5" STYROFOAM TYPE PIPE INSULATION - A	Non-ACM
TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	Non-ACM
TSF5F	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	Non-ACM
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022		
HM Code	Description	Non-ACM
TSF5FA	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	Non-ACM

TSF5FB	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	Non-ACM
TWT1A	TANK INSULATION ROOM B335	Non-ACM

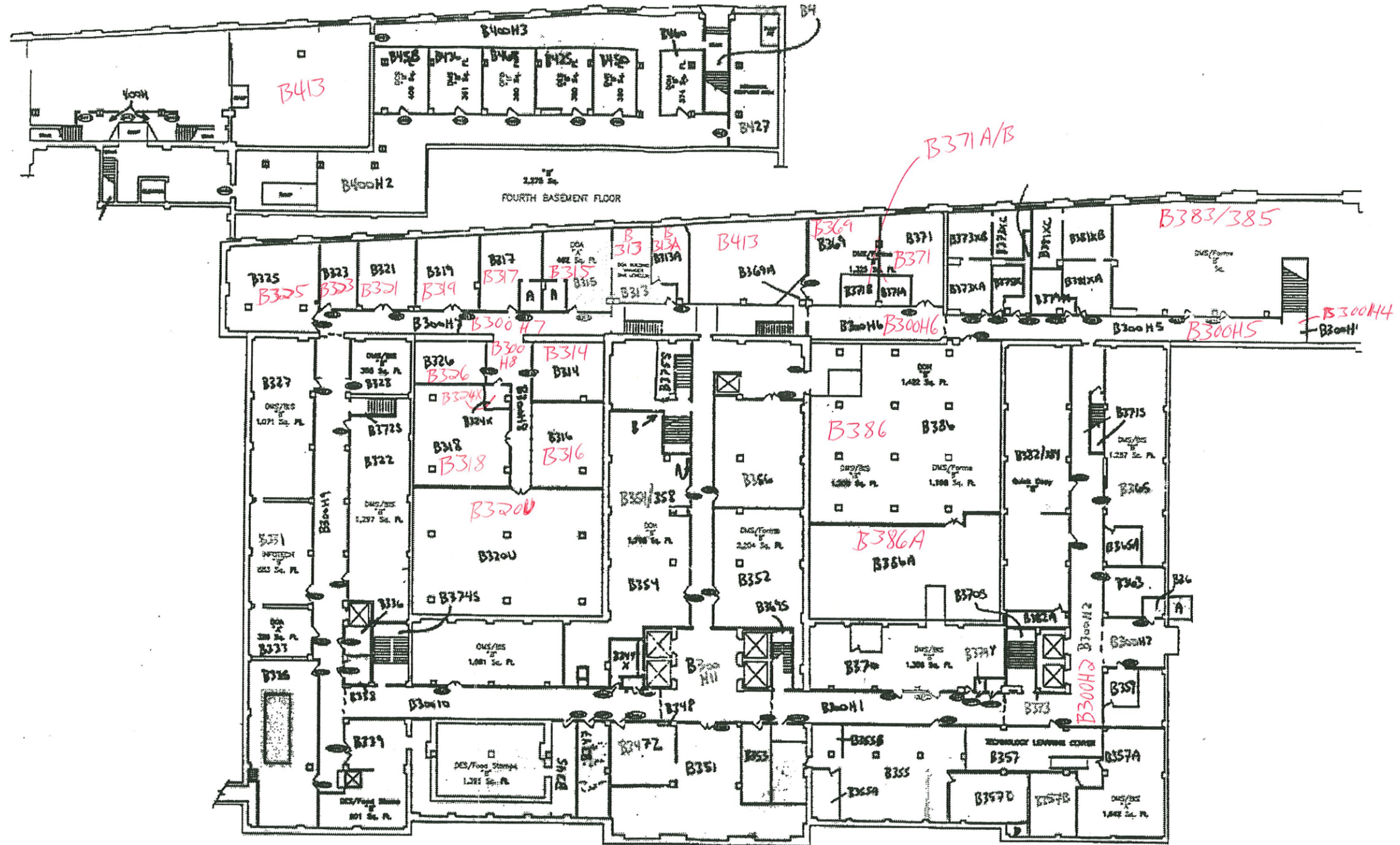
Floor Summary of ACM				
Floor #	HM Code	Description	Quantity	Units
08	MFD	FIRE DOOR(ASSUMED)	1	EA
1	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	113	SF
	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	675	SF
	MF9EN	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	9706	SF
	MFD	FIRE DOOR(ASSUMED)	17	EA
	MWG	WALL GROUT(ASSUMED)	100	SF
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	363	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	178	EA
	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	4	SF
	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	6307	SF
	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	5728	SF
	MFG	FLOOR GROUT(ASSUMED)	56	SF
	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	84	LF
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	183	EA
10	MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	5990	SF
	MFG	FLOOR GROUT(ASSUMED)	40	SF
	MFD	FIRE DOOR(ASSUMED)	2	EA
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	383	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	234	EA
11	MF9EN	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	5695	SF
	MF9MC	9" MAROON & CREME FLOOR TILE & ADHESIVE(ASSUMED)	50	SF
	MFD	FIRE DOOR(ASSUMED)	2	EA
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	6	EA
	MFG	FLOOR GROUT(ASSUMED)	50	SF
	MWG	WALL GROUT(ASSUMED)	5	SF
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	25	LF
12	TFC	FLEXIBLE DUCT CONNECTOR(ASSUMED)	1	EA
2	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	16	SF
	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	95	SF
	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	515	SF
	MFD	FIRE DOOR(ASSUMED)	9	EA
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	347	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	173	EA
	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	6	EA
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	145	EA
	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	4861	SF
	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	142	SF
	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6145	SF
	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	9109	SF
	MFG	FLOOR GROUT(ASSUMED)	48	SF
	MWG	WALL GROUT(ASSUMED)	48	SF
	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	112	LF
3	MF12CG	12" CREME & GREEN FLOOR TILE & ADHESIVE	2507	SF
	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	107	SF
	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	7982	SF
	MF9EN	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	275	SF
	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	515	SF
	MFD	FIRE DOOR(ASSUMED)	11	EA
	MFG	FLOOR GROUT(ASSUMED)	50	SF
	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	82	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	178	EA
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	149	EA
	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	142	SF

[	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6088	SF
[	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	20	SF
[	MF9CY	9" CREME & GREY FLOOR TILE & ADHESIVE	2075	SF
[	MF9ER	9" BEIGE & RED FLOOR TILE & ADHESIVE	2750	SF
[	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	95	SF
[	MWG	WALL GROUT(ASSUMED)	96	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	395	LF
4	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	142	SF
[	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	10134	SF
[	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	95	SF
[	MFD	FIRE DOOR(ASSUMED)	10	EA
[	MWG	WALL GROUT(ASSUMED)	44	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	407	LF
[	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	7	SF
[	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	5782	SF
[	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6450	SF
[	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	515	SF
[	MFG	FLOOR GROUT(ASSUMED)	48	SF
[	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	128	LF
[	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	186	EA
[	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	151	EA
5	MF12CG	12" CREME & GREEN FLOOR TILE & ADHESIVE	5955	SF
[	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	95	SF
[	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	515	SF
[	MFD	FIRE DOOR(ASSUMED)	13	EA
[	MWG	WALL GROUT(ASSUMED)	46	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	391	LF
[	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	175	EA
[	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	53	EA
[	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	40	SF
[	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	1065	SF
[	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	142	SF
[	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6503	SF
[	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	4275	SF
[	MFG	FLOOR GROUT(ASSUMED)	50	SF
[	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	108	LF
6	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	6893	SF
[	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	142	SF
[	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6690	SF
[	MFG	FLOOR GROUT(ASSUMED)	48	SF
[	MWG	WALL GROUT(ASSUMED)	40	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	242	LF
[	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	20	LF
[	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	3577	SF
[	MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	2600	SF
[	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	95	SF
[	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	515	SF
[	MFD	FIRE DOOR(ASSUMED)	11	EA
[	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	130	EA
[	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	215	EA
7	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	200	SF
[	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	20	SF
[	MFG	FLOOR GROUT(ASSUMED)	46	SF
[	MWG	WALL GROUT(ASSUMED)	14	SF
[	SSFB	SPRAYED ON FIREPROOFING - B	7590	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	304	LF
[	MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	5645	SF
[	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	4935	SF

	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	200	SF
	MFD	FIRE DOOR(ASSUMED)	10	EA
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	190	EA
	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	7	EA
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	9	EA
	TFC	FLEXIBLE DUCT CONNECTOR(ASSUMED)	3	EA
8	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	50	SF
	MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	7147	SF
	MFG	FLOOR GROUT(ASSUMED)	40	SF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	199	EA
	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	3	EA
	TFC	FLEXIBLE DUCT CONNECTOR(ASSUMED)	6	EA
	MFD	FIRE DOOR(ASSUMED)	3	EA
	MWG	WALL GROUT(ASSUMED)	1	SF
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	347	LF
9	MFG	FLOOR GROUT(ASSUMED)	50	SF
	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	2350	SF
	MF9CN	9" CREME & BROWN FLOOR TILE & ADHESIVE	5765	SF
	MFD	FIRE DOOR(ASSUMED)	2	EA
	MWG	WALL GROUT(ASSUMED)	5	SF
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	328	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	223	EA
B1	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	10	SF
	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	137	SF
	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	6280	SF
	MF9CT	9" CREME & TAN FLOOR TILE & ADHESIVE	30	SF
	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	340	SF
	MFD	FIRE DOOR(ASSUMED)	8	EA
	MTPA	TRANSITE PANELING(ASSUMED)	80	SF
	MWG	WALL GROUT(ASSUMED)	47	SF
	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	338	LF
	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	5217	SF
	MF9EN	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	725	SF
	MF9WN	9" WHITE & BROWN FLOOR TILE & ADHESIVE	2450	SF
	MFG	FLOOR GROUT(ASSUMED)	52	SF
	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	159	LF
	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	131	EA
	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	10	EA
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	182	EA
B2	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	28	SF
	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	2765	SF
	MF12GW	12" GREEN & WHITE FLOOR TILE & ADHESIVE	26	SF
	MF12TN	12" TAN & BROWN FLOOR TILE & ADHESIVE	1724	SF
	MF12TNA	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	1792	SF
	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	450	SF
	MF9WK	9" WHITE & BLACK FLOOR TILE & ADHESIVE	580	SF
	MF9YR	9" GREY & RED FLOOR TILE & ADHESIVE	17	SF
	MFG	FLOOR GROUT(ASSUMED)	62	SF
	MPMB	PANELING MASTIC(ASSUMED) - B	275	SF
	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B	157	LF
	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	23	EA
	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	182	EA
	MF12ET	12" BEIGE & TAN FLOOR TILE & ADHESIVE	2005	SF
	MF12GV	12" GREEN & OLIVE FLOOR TILE & ADHESIVE	132	SF
	MF12RP	12" RED & PINK FLOOR TILE & ADHESIVE	203	SF
	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	122	SF
	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	1790	SF
	MF9CG	9" CREME & GREY FLOOR TILE & ADHESIVE	2450	SF

[	MF9CY	9" CREME & GREY FLOOR TILE & ADHESIVE	900	SF
[	MF9ER	9" BEIGE & RED FLOOR TILE & ADHESIVE	17	SF
[	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	10	SF
[	MF9MWB	9" MAROON & WHITE FLOOR TILE & ADHESIVE(ASSUMED)	40	SF
[	MFD	FIRE DOOR(ASSUMED)	20	EA
[	MWG	WALL GROUT(ASSUMED)	75	SF
[	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	356	LF
[	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	121	EA
B3	MF12CKA	12" CREME & BLACK FLOOR TILE & ADHESIVE - A	500	SF
[	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	1145	SF
[	MF12LYA	12" YELLOW & GREY FLOOR TILE & ADHESIVE - A	0	SF
[	MF12TNA	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	525	SF
[	MF12TOA	12" TAN & ORANGE FLOOR TILE & ADHESIVE - A	200	SF
[	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	850	SF
[	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	1400	SF
[	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	180	SF
[	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	0	SF
[	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	0	SF
[	MFG	FLOOR GROUT(ASSUMED)	829	SF
[	MWG	WALL GROUT(ASSUMED)	222	SF
[	TC5A	0-5" CARDBOARD TYPE PIPE INSULATION - A	1371	LF
[	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	232	EA
[	MCT1A	BROWN CORK CEILING TILE & MASTIC	5529	SF
[	MF12BSA	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	132	SF
[	MF12CNA	12" CREME & BROWN FLOOR TILE & MASTIC - A	102	SF
[	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	0	SF
[	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	1200	SF
[	MF9TNA	9" TAN & BROWN FLOOR TILE & ADHESIVE - A	50	SF
[	MF9YKA	9" GREY & BLACK FLOOR TILE & ADHESIVE - A	150	SF
[	MFD	FIRE DOOR(ASSUMED)	52	EA
[	TC10A	5-10" CARDBOARD TYPE PIPE INSULATION - A	1144	LF
[	TC10FA	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	221	EA
[	TC15A	10-15" CARDBOARD TYPE PIPE INSULATION - A	85	LF
[	TC15FA	10-15" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	12	EA
[	TC5FA	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	115	EA
[	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	269	EA
[	TFC	FLEXIBLE DUCT CONNECTOR(ASSUMED)	30	EA
B4	MCT1A	BROWN CORK CEILING TILE & MASTIC	1167	SF
[	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	3921	SF
[	MFD	FIRE DOOR(ASSUMED)	6	EA
[	TC10A	5-10" CARDBOARD TYPE PIPE INSULATION - A	45	LF
[	TC5FA	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	2	EA
[	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	330	EA
[	TWT2A	TANK INSULATION ROOM B427	1	SF
[	MF12CKA	12" CREME & BLACK FLOOR TILE & ADHESIVE - A	1000	SF
[	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	950	SF
[	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	130	SF
[	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	100	SF
[	TC10FA	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	3	EA
[	TC5A	0-5" CARDBOARD TYPE PIPE INSULATION - A	3	LF
[	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	14	EA
Plaza Deck	MTSP	TRANSITE SUPPORT POST	30	SF

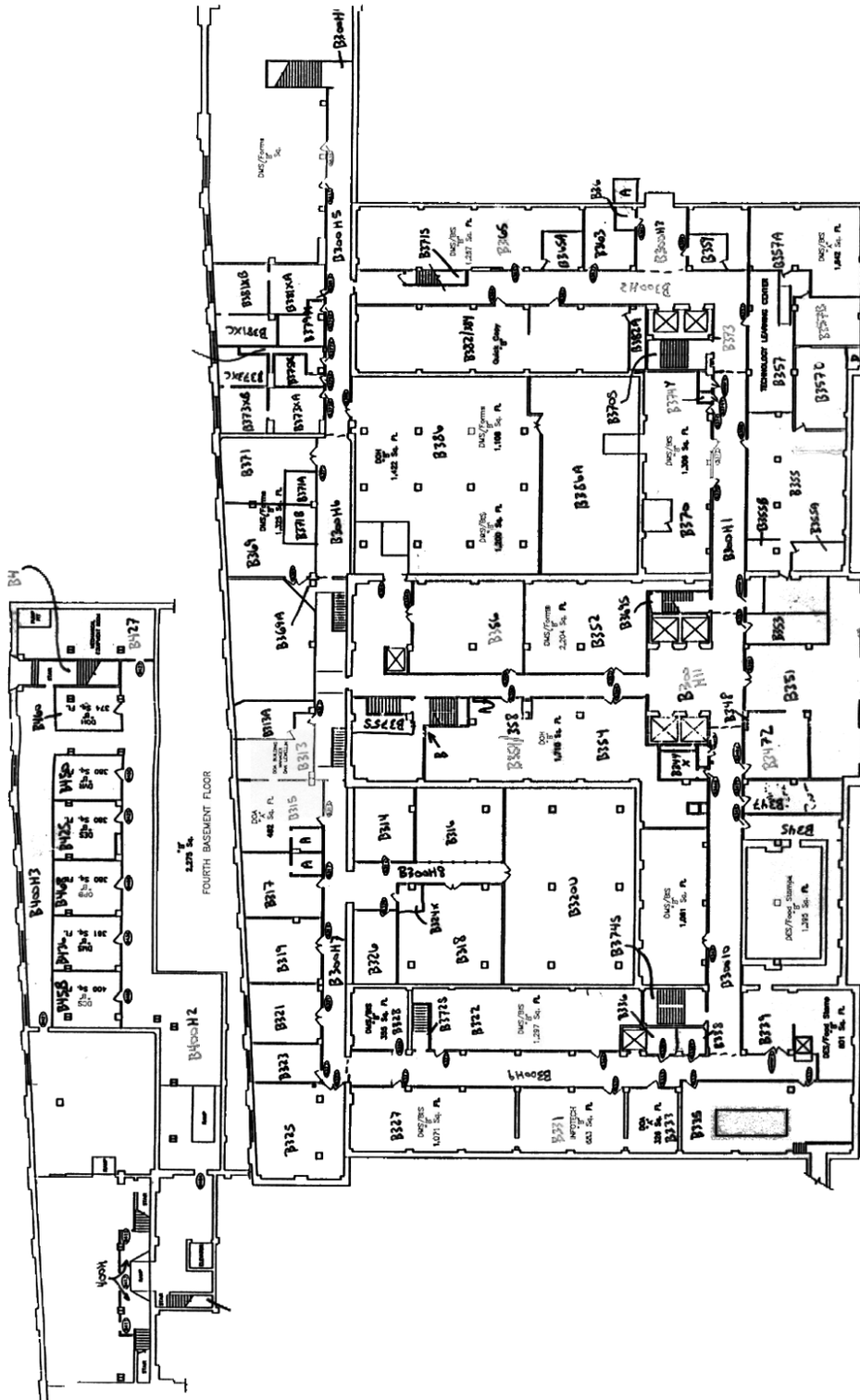
**SECTION III**  
**FLOOR PLANS**



1,842 20,723  
 (3,820) (17,878)  
 THIRD BASEMENT FLOOR PLAN

Adm W W adi ion, WI

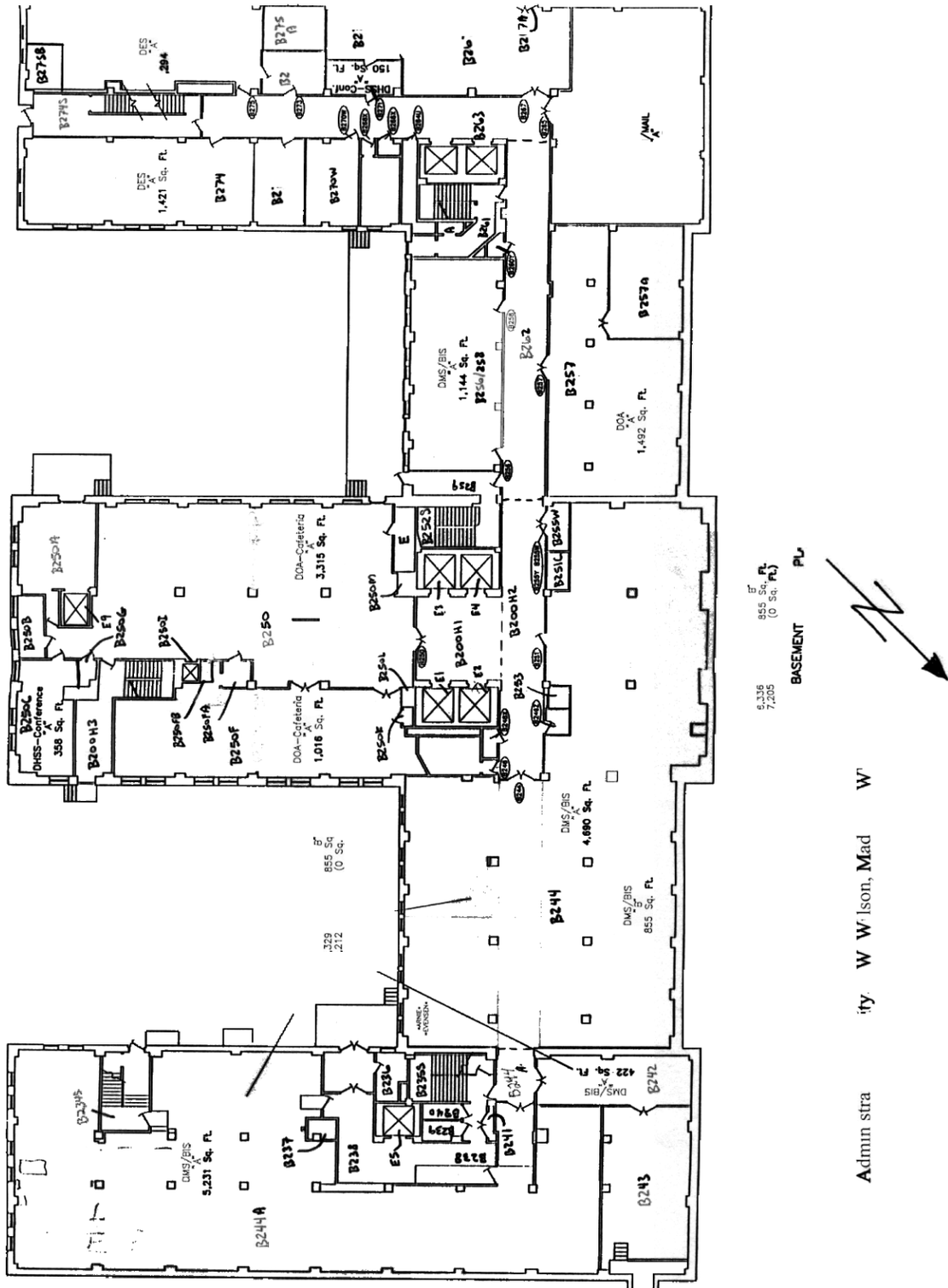




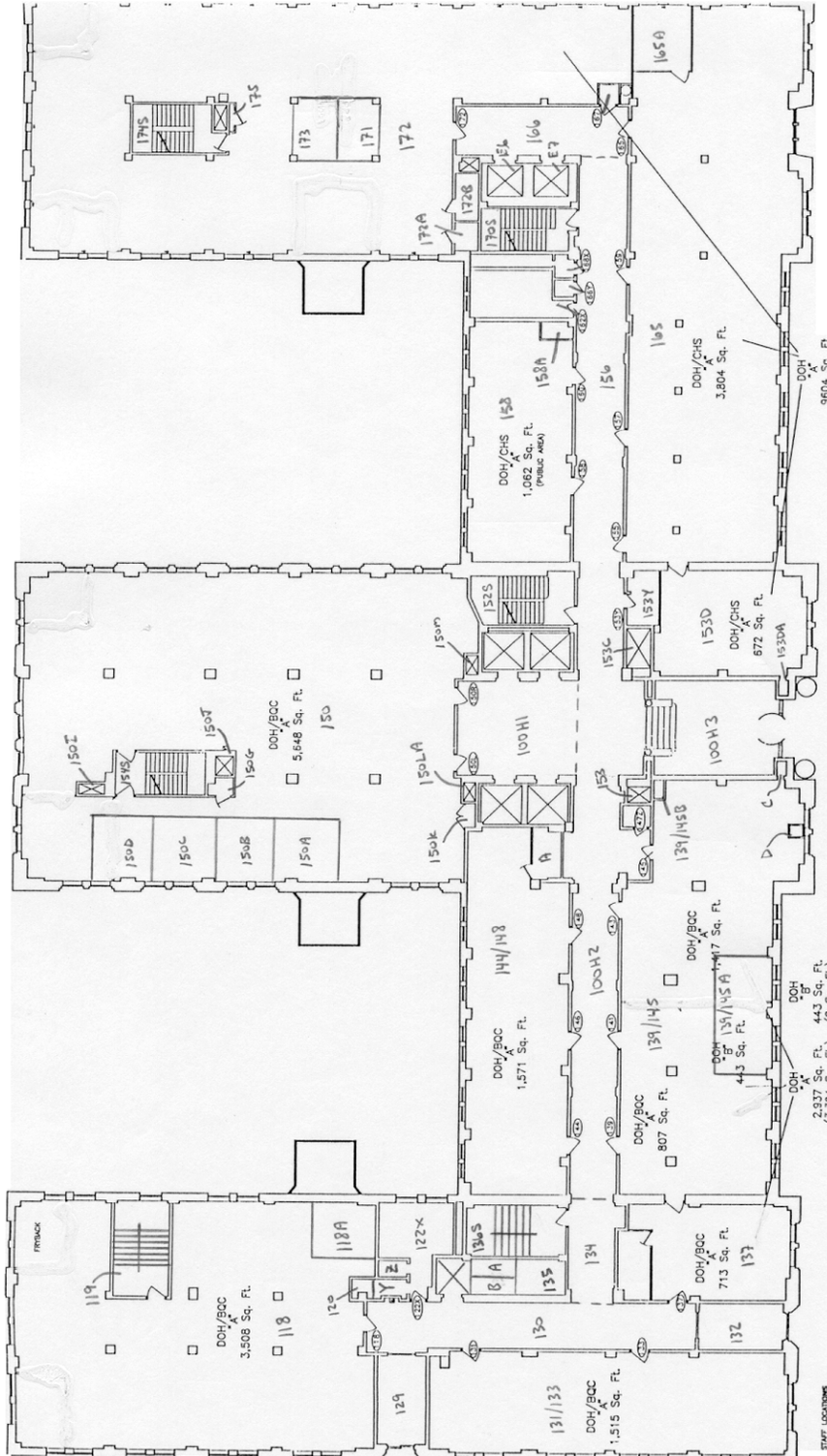
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0.824  
20.733  
(17.277)  
THIRD BASEMENT FLOOR PLAN



Adm W W: adi ion, WI





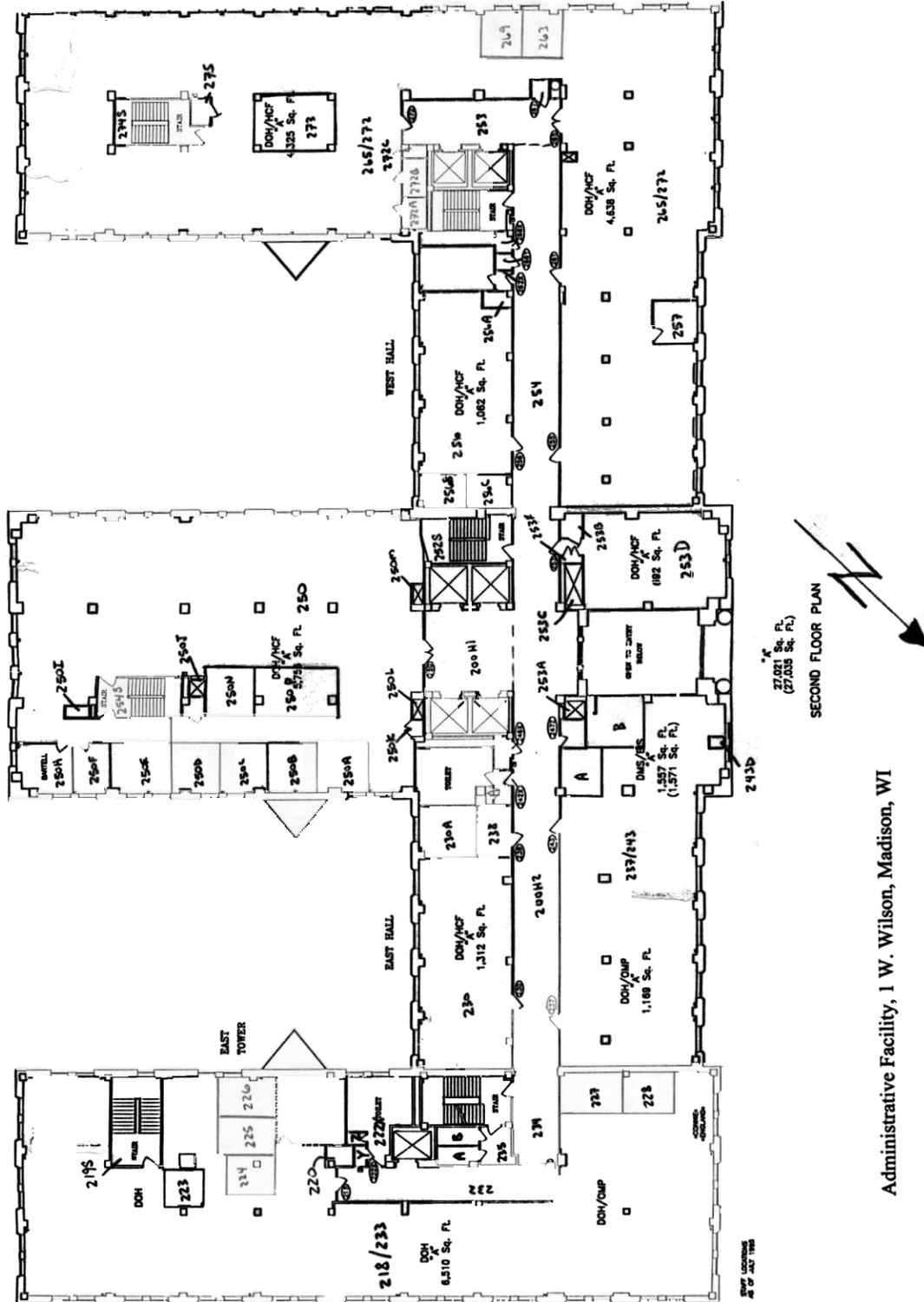


28,845 Sq. Ft. (28,845 Sq. Ft.)  
 443 Sq. Ft. (0 Sq. Ft.)  
 28,302 Sq. Ft. (0 Sq. Ft.)

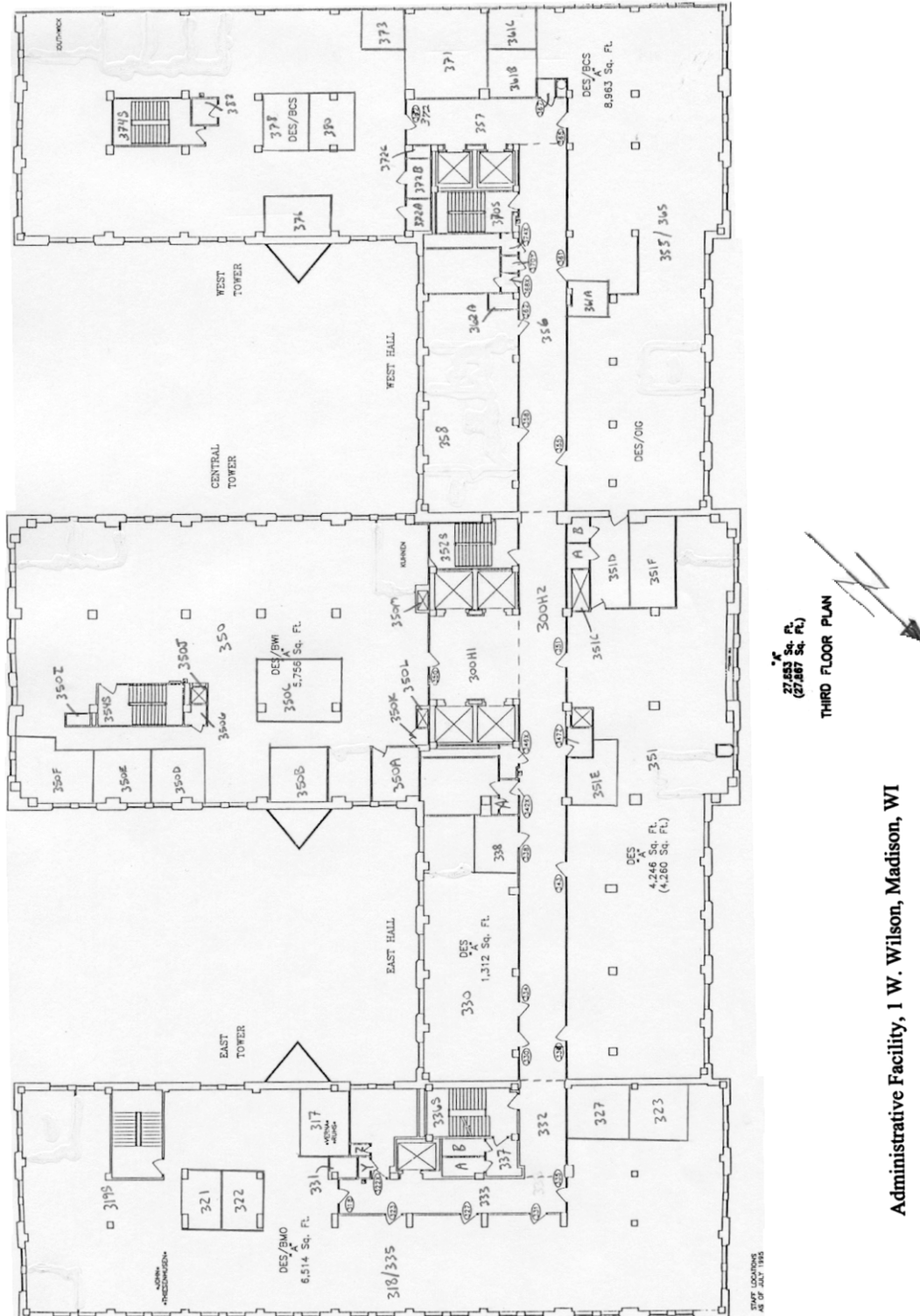
FIRST FLOOR PLAN



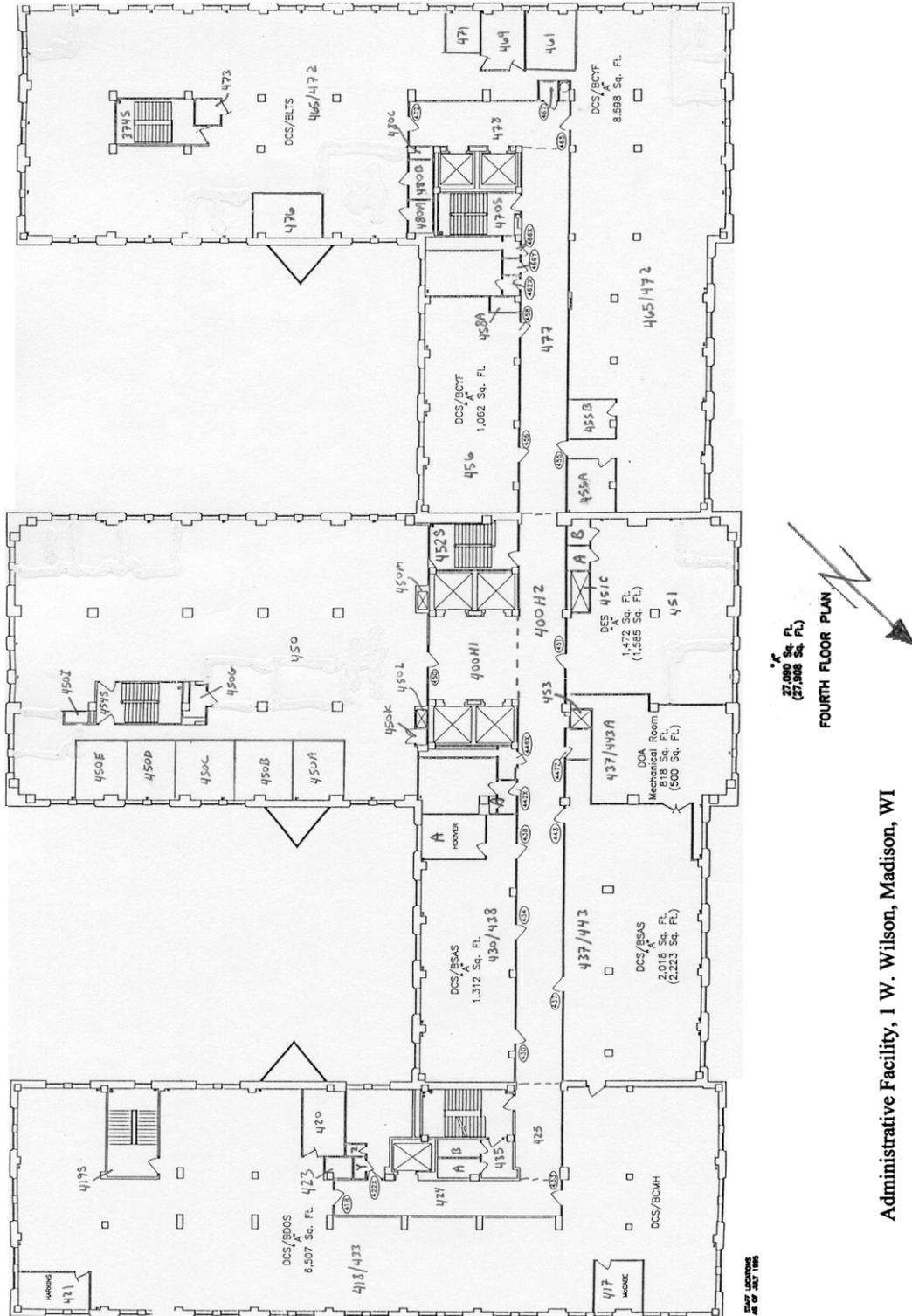
**Administrative Facility, 1 W. Wilson, Madison, WI**

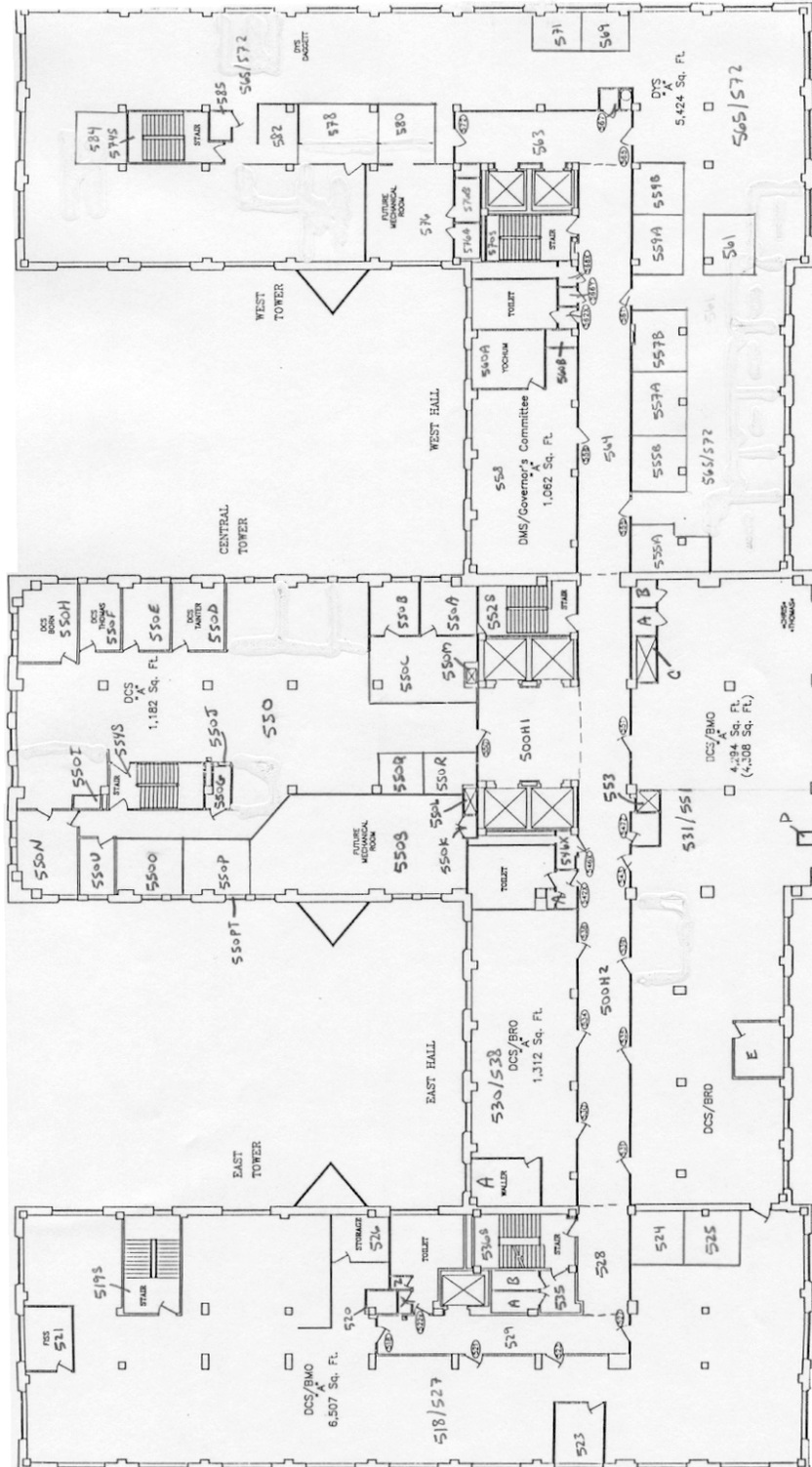


Administrative Facility, 1 W. Wilson, Madison, WI



Administrative Facility, 1 W. Wilson, Madison, WI



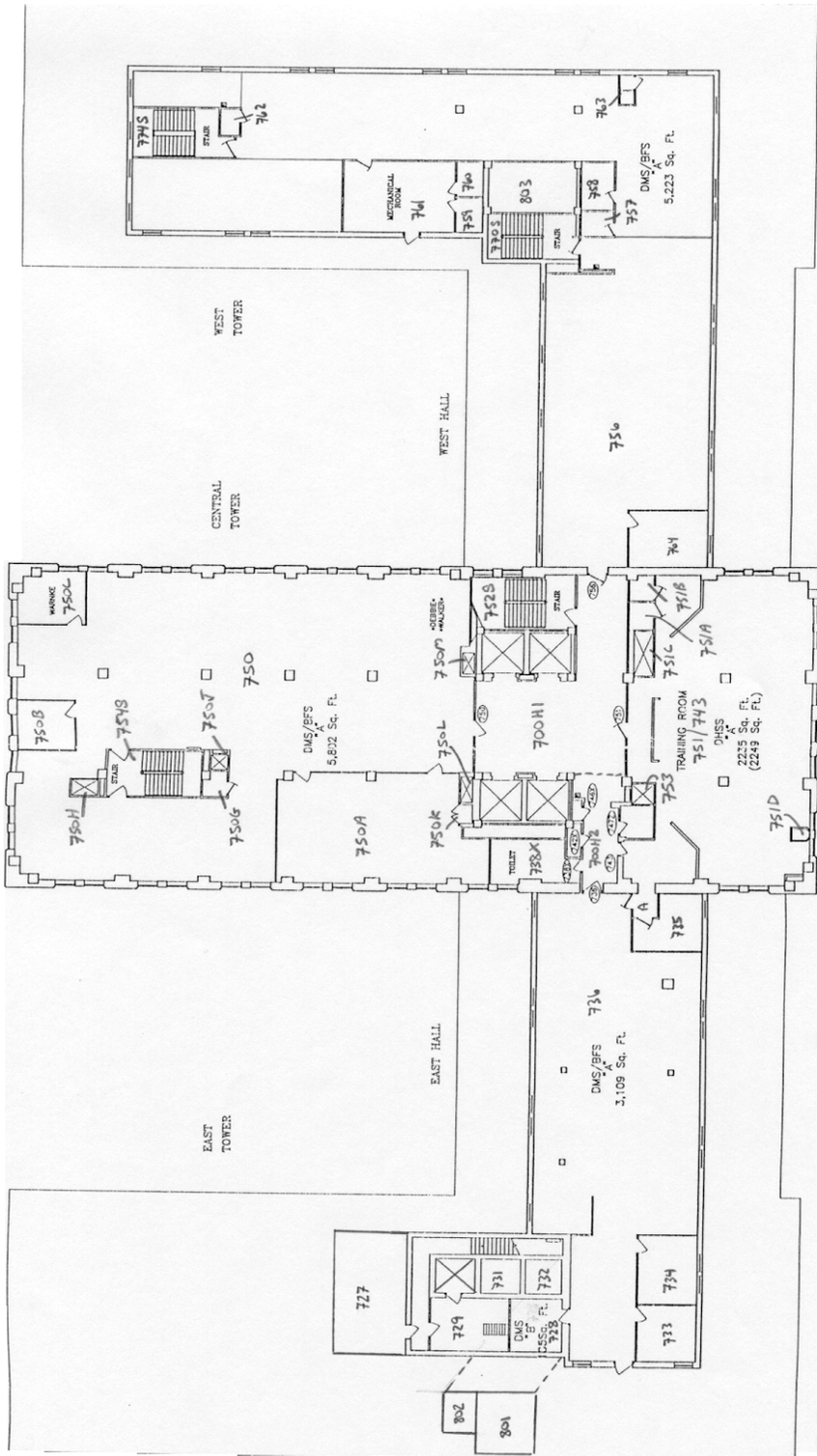


27,984 Sq. Ft.  
(27,908 Sq. Ft.)  
FIFTH FLOOR PLAN

Administrative Facility, 1 W. Wilson, Madison, WI

DATE LOCATIONS  
AS OF JULY 1995

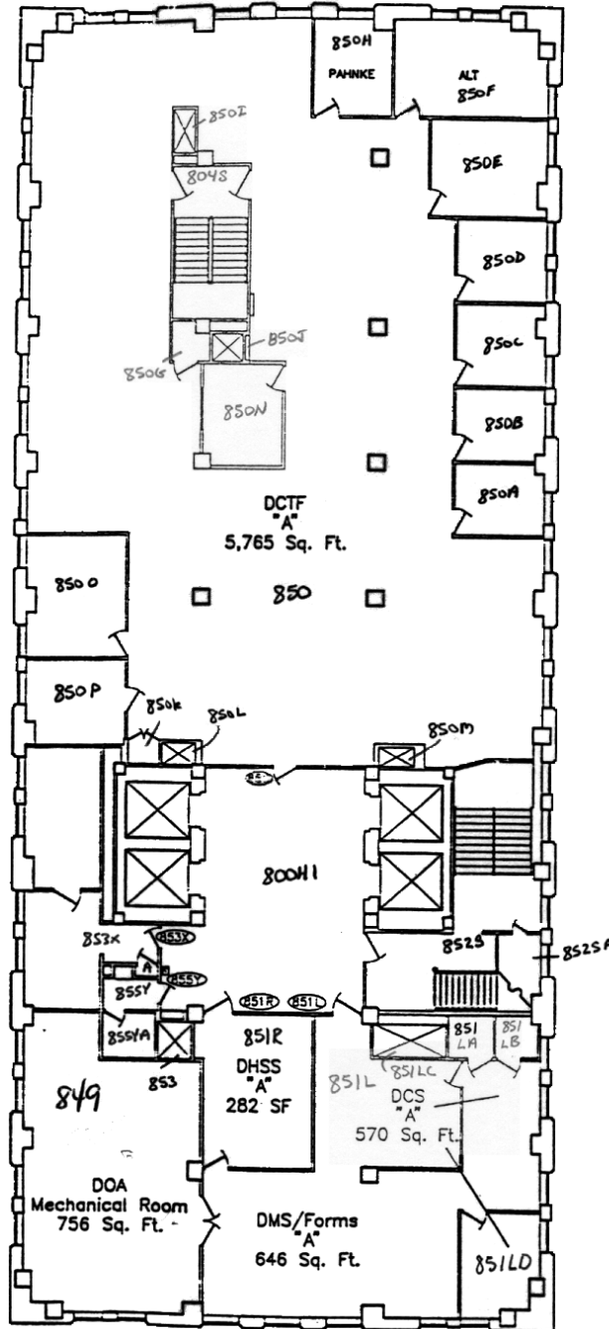




16,389 Sq. Ft. 105 Sq. Ft.  
 (18,383 Sq. Ft.)  
 SEVENTH FLOOR PLAN

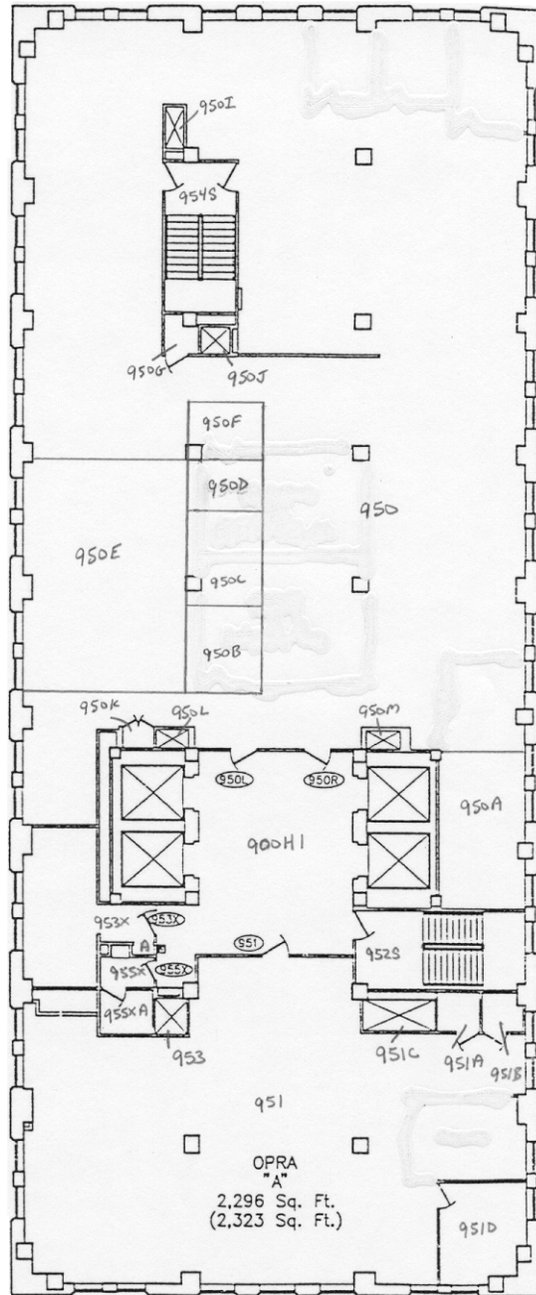
**Administrative Facility, 1 W. Wilson, Madison, WI**

DMF LOCATIONS  
 5 OF JULY 1985




  
 "A"  
 7,263 Sq. Ft.  
 (8,019 Sq. Ft.)  
**EIGHTH FLOOR PLAN**

Administrative Facility, 1 W. Wilson, Madison, WI

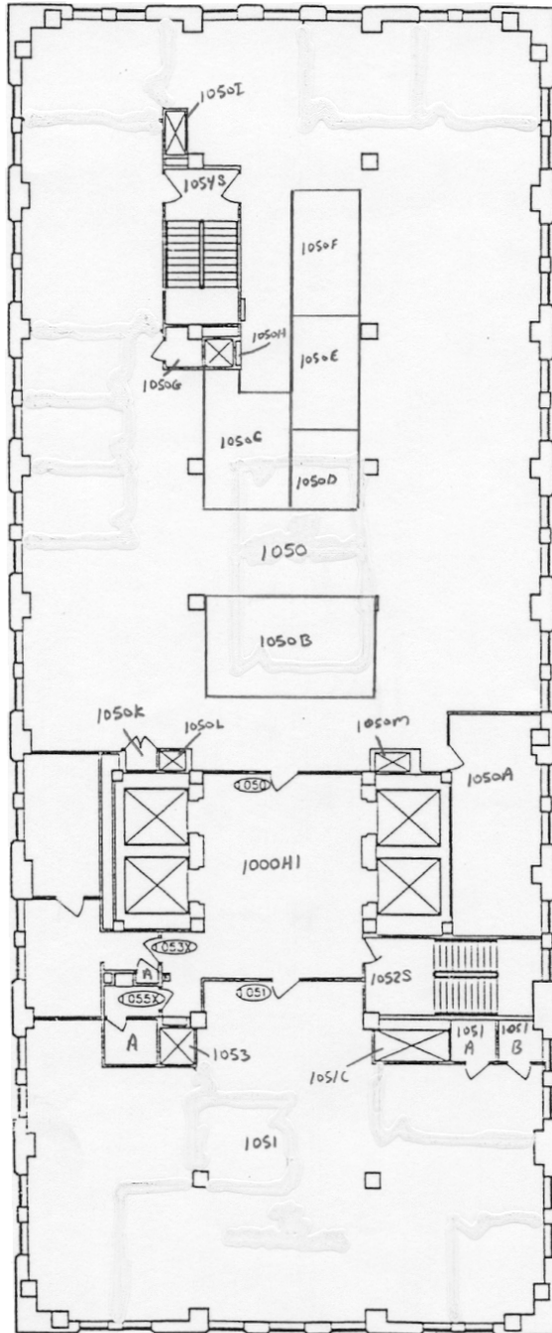


Administrative Facility, 1 W. Wilson, Madison, WI



"A"  
8,377 Sq. Ft.  
(8,404 Sq. Ft.)

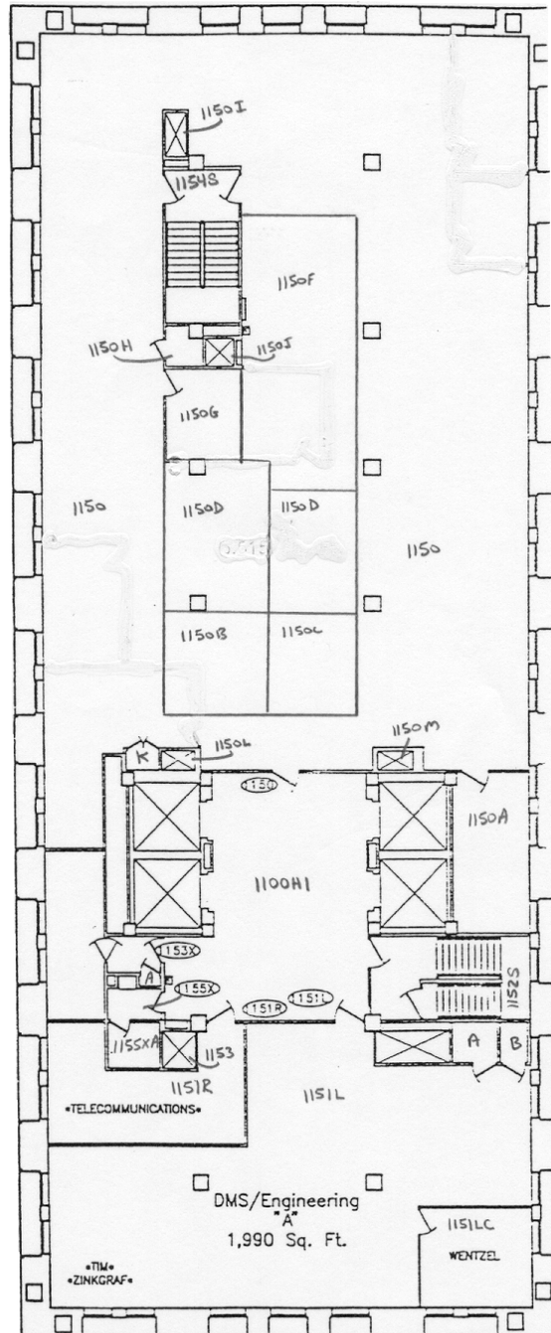
**NINTH FLOOR PLAN**



8.365 Sq. Ft.

TENTH FLOOR PLAN

Adm strat ity W W iso Madison W



Administrative Facility, 1 W. Wilson, Madison, WI

  
"A"  
7,605 Sq. Ft.  
ELEVENTH FLOOR PLAN

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

Material Inventory By Room - Asbestos

Export to Excel

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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
**Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
B400H1	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B400H2	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	2 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	75 EA	ACM	No	Good	
B400H3	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MF9CNA	10 SF	ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	500 SF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	125 EA	ACM	No	Good	
B411	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MF9CGA	300 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
	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MF9ONA	100 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B413	BROWN CORK CEILING TILE & MASTIC	MCT1A	1167 SF	ACM	No	Good	
	12" CREME & BLACK FLOOR TILE & ADHESIVE - A	MF12CKA	1000 SF	ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	88 LF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	40 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	3 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	3 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	2 EA	ACM	No	Good	
B413A	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
B415	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MF9CGA	650 SF	ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MF9CNA	120 SF	ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	1900 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B425	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	380 SF	ACM	No	Good	
B427	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	8 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	105 EA	ACM	No	Good	
	TANK INSULATION ROOM B427	TWT2A	1 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
B436	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	361 SF	ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	4 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	No	Good	
B450	NO SUSPECT MATERIALS	NSM	0		No	Good	
B458	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	400 SF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	ACM	No	Good	
B460	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	5 EA	ACM	No	Good	
B463	NO SUSPECT MATERIALS	NSM	0		No	Good	
B468	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	380 SF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	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
B475S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	5 LF	ACM	No	Good	
B476S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

Material Inventory By Room - Asbestos

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
B300 10	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	366 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	7 EA	ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	8 EA	ACM	No	Good	
B300H1	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	3 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	36 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	180 LF	Non-ACM	No	Good	
B300H11	WALL GROUT(ASSUMED)	MWG	20 SF	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	130 LF	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
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	19 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	140 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	3 EA	ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	7 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	1 EA	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
B300H2	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	MF12BSA	32 SF	ACM	No	Good	
	12" CREME & BROWN FLOOR TILE & MASTIC - A	MF12CNA	2 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
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	250 SF	ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	1200 SF	ACM	No	Good	
	FLOOR GROUT(ASSUMED)	MFG	20 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B300H3	12" TAN & ORANGE FLOOR TILE & ADHESIVE - A	MF12TOA	200 SF	ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	200 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	2 EA	ACM	No	Good	
B300H4	INACCESSIBLE CEILING	INC	0		No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	0 SF	ACM	No	Good	Abated 2018

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	FIRE DOOR(ASSUMED)	MF12GCA	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B300H5	INACCESSIBLE CEILING	INC	1		No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	0 SF	Non-ACM	No	Good	Abated 2018
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	0 SF	ACM	No	Good	Abated 2018
	12" YELLOW & GREY FLOOR TILE & ADHESIVE - A	MF12LYA	0 SF	ACM	No	Good	Abated 2018
	9" OLIVE & CREME FLOOR TILE & ADHESIVE - A	MF9VCA	0 SF	Non-ACM	No	Good	Abated 2018
	PLASTER - A	SP1A	1 SF	Non-ACM	Yes	Poor	
B300H6	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	0 SF	Non-ACM	No	Good	Abated 2018

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" YELLOW & GREY FLOOR TILE & ADHESIVE - A	MF12LYA	0 SF	ACM	No	Good	Abated 2018
	9" TAN & CREME FLOOR TILE & ADHESIVE - A	MF9TCA	0 SF	ACM	No	Good	Abated 2018
	9" GREY & BLACK FLOOR TILE & ADHESIVE - A	MF9YKA	0 SF	ACM	No	Good	Abated 2018
B300H7	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	0 LF	ACM	No	Good	Abated 2018
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	0 EA	ACM	No	Good	Abated 2018
B300H8	BROWN CORK CEILING TILE & MASTIC	MCT1A	475 SF	ACM	No	Good	

B300H9	PLASTER - A	SP1A	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
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	100 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	10 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	250 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	40 EA	ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	10 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	6 EA	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
B313	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	2 SF	Non-ACM	No	Good	Replaced 2018

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' WHITE FISSURED CEILING TILE - A	MSCT3A	300 SF	Non-ACM	No	Good	Replaced 2018
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	64 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	0 EA	ACM	No	Good	Abated 2018
B313A	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	2 SF	Non-ACM	No	Good	Replaced 2018
	2'X4' WHITE FISSURED CEILING TILE - A	MSCT3A	300 SF	Non-ACM	No	Good	Replaced 2018
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	50 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	0 EA	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	0 EA	ACM	No	Good	Abated 2018
B314	BROWN CORK CEILING TILE & MASTIC	MCT1A	442 SF	ACM	No	Good	
	Wall Damp Proofing	MWDP	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	75 LF	ACM	No	Good	
B315	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	MF12TNA	525 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	70 SF	Non-ACM	No	Good	Replaced 2018

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	450 SF	Non-ACM	No	Good	Replaced 2018
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	60 LF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	0 EA	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	0 EA	ACM	No	Good	Abated 2018
B315A	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	9" TAN & BROWN FLOOR TILE & ADHESIVE - A	MF9TNA	50 SF	ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	50 SF	Non-ACM	No	Good	Replaced 2018
B316	BROWN CORK CEILING TILE & MASTIC	MCT1A	649 SF	ACM	No	Good	

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	Wall Damp Proofing	MWDP	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	100 LF	ACM	No	Good	
B317	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	Yes	Poor	Abated 2018
	12" CREME & BLACK FLOOR TILE & ADHESIVE - A	MF12CKA	500 SF	ACM	No	Good	Abated 2018. Tile and mastic remains under cabinets.
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	90 LF	Non-ACM	No	Good	Removed 2018
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018

	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
B317A	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	FLOOR GROUT(ASSUMED)	MFG	50 SF	Assumed ACM	No	Good	

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	WALL GROUT(ASSUMED)	MWG	8 SF	Assumed ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018. Insulation is present inside walls.
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
B318	BROWN CORK CEILING TILE & MASTIC	MCT1A	885 SF	ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	0 SF	ACM	No	Good	Abated 2018
	Wall Damp Proofing	MWDP	1 SF	Non-ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
B319	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
B320U	BROWN CORK CEILING TILE & MASTIC	MCT1A	2588 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	Wall Damp Proofing	MWDP	1 SF	Non-ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	7 EA	Assumed ACM	No	Good	
B321	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	4 EA	ACM	No	Good	
B322	WHITE & GREY LINOLEUM - A	MFLWYA	1300 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	20 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	2 EA	ACM	No	Good	

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	10-15" CARDBOARD TYPE PIPE INSULATION - A	TC15A	50 LF	ACM	No	Good	
	10-15" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC15FA	2 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	101 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	13 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	4 EA	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	7 EA	ACM	No	Good	
B323	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	0 EA	ACM	No	Good	Abated 2018
B324X	BROWN CORK CEILING TILE & MASTIC	MCT1A	48 SF	ACM	No	Good	

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	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
B325	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	0 LF	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	22 EA	ACM	No	Good	
B326	BROWN CORK CEILING TILE & MASTIC	MCT1A	442 SF	ACM	No	Good	
	Wall Damp Proofing	MWDP	1 SF	Non-ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
B327	DRYWALL & JOINT COMPOUND - A	MDW1A	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	56 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	10 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	8 EA	ACM	No	Good	

B328	10-15" CARDBOARD TYPE PIPE INSULATION - A	TC15A	35 LF	ACM	No	Good	
	10-15" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC15FA	10 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	25 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	3 EA	ACM	No	Good	
B331	WHITE & GREY LINOLEUM - A	MFLWYA	700 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	50 LF	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
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	8 EA	ACM	No	Good	
B333	WHITE & GREY LINOLEUM - A	MFLWYA	326 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	16 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	5 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	30 LF	ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
B334	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
B335	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	90 LF	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
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	20 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	40 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	15 EA	ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	4 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	7 EA	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	40 EA	ACM	No	Good	
	TANK INSULATION ROOM B335	TWT1A	20 SF	Non-ACM	No	Good	
B336	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	26 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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B338	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & BROWN FLOOR TILE & MASTIC - A	MF12CNA	100 SF	Assumed ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	56 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	1 EA	ACM	No	Good	
B339	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	801 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	80 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	76 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	18 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	6 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	2 EA	ACM	No	Good	
B344X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	30 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B345	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	MF9ECA	180 SF	ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	68 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	16 EA	ACM	No	Good	
B345A	NO SUSPECT MATERIALS	NSM	0		No	Good	
B346X	INACCESSIBLE CEILING	INC	0		No	Good	

	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	12 EA	ACM	No	Good	
B347	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	90 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	16 EA	ACM	No	Good	

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B347Y	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	40 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	3 EA	ACM	No	Good	
B348	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B349Z	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	15 LF	ACM	No	Good	
B351	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	110 LF	ACM	No	Good	

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	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	21 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	3 EA	ACM	No	Good	
	10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF15FA	13 EA	Non-ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	4 EA	Assumed ACM	No	Good	
B352	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MF9CGA	850 SF	ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MF9CNA	100 SF	ACM	No	Good	
	9" GREY & BLACK FLOOR TILE & ADHESIVE - A	MF9YKA	150 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B353	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	10 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	60 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	25 EA	Non-ACM	No	Good	
B354	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	10 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	4 EA	ACM	No	Good	
B354/B358	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	

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	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	90 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	30 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	90 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	16 EA	ACM	No	Good	
B354/B358A	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B354/B358B	FIRE DOOR(ASSUMED)	MFD	3 EA	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	50 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	14 EA	ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	4 EA	Assumed ACM	No	Good	

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B355	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1170 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	130 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	81 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	60 LF	ACM	No	Good	

	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	10 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	21 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	75 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	10 EA	Non-ACM	No	Good	

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B355A	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	20 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	3 EA	ACM	No	Good	
B355B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	20 LF	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	1 LF	ACM	No	Good	

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	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	1 LF	Non-ACM	No	Good	
B356	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	42 LF	ACM	No	Good	
	5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC10FA	12 EA	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	90 LF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
B357	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	700 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	70 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	92 LF	Non-ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	1 EA	ACM	No	Good	
B357A	WHITE & GREY LINOLEUM - A	MFLWYA	850 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	850 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	122 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	8 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	16 EA	ACM	No	Good	
B357B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	WHITE & GREY LINOLEUM - A	MFLWYA	400 SF	Non-ACM	No	Good	

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	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	400 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	76 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	4 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	20 EA	ACM	No	Good	
B357C	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	400 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	6 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	14 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	40 LF	Non-ACM	No	Good	
B357D	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	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
B359	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
B361	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	2'X4' WHITE FISSURED CEILING TILE - A	MSCT3A	60 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	3 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
B361A	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
B363	NO SUSPECT MATERIALS	NSM	0		No	Good	
B365	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	129 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	38 EA	ACM	No	Good	
B365A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	1 EA	ACM	No	Good	
B369	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & WHITE FLOOR TILE & ADHESIVE - A	MF12EWA	500 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" BLACK VINYL BASE & MASTIC - A	MV4KA	104 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B369A	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
B369S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B370	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MF9CNA	1300 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	400 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' ROUGH CREME CEILING TILE - A	MSCT2A	900 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B370S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B371	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & WHITE FLOOR TILE & ADHESIVE - A	MF12EWA	500 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	104 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
B371A	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & WHITE FLOOR TILE & ADHESIVE - A	MF12EWA	125 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B371B	BROWN CORK CEILING TILE & MASTIC	MCT1A	0 SF	ACM	No	Good	Abated 2018
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & WHITE FLOOR TILE & ADHESIVE - A	MF12EWA	150 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B371S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	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
B372S	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" CARDBOARD TYPE PIPE INSULATION - A	TC10A	6 LF	ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - A	TC5A	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A	TC5FA	6 EA	ACM	No	Good	
B373	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
B373XA	INACCESSIBLE CEILING	INC	0		No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	280 SF	ACM	No	Good	

	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B373XB	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
	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	MF12BSA	80 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B373XC	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	200 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	35 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B374S	FIRE DOOR(ASSUMED)	MFD	2 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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B374Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B375S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B375X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	125 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	24 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B376X	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
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	35 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B377X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	Yes	Poor	
B379X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	150 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	WALL GROUT(ASSUMED)	MWG	30 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B381XA	INACCESSIBLE CEILING	INC	1		No	Good	
	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	MF12BSA	10 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	250 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B381XB	INACCESSIBLE CEILING	INC	0		No	Good	
	12" BLUE & SILVER FLOOR TILE & ADHESIVE - A	MF12BSA	10 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	215 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
B381XC	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	200 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B382/B384	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	31 EA	ACM	No	Good	

	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	37 EA	ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	40 LF	Non-ACM	No	Good	
B382A	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	2 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
B383/B385	PUMICE CEILING TILE AND MASTIC	MCT1B	3145 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	5 EA	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
B386	PUMICE CEILING TILE AND MASTIC	MCT1B	3830 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	0 SF	ACM	No	Good	Abated 2018
	9" PINK & GREY FLOOR TILE & ADHESIVE - A	MF9PYA	0 SF	ACM	No	Good	Abated 2018
	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	0 EA	ACM	No	Good	Abated 2018
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	0 EA	ACM	No	Good	Abated 2018
B386A	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	11 EA	ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	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
B200H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B200H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B200H3	INACCESSIBLE CEILING	INC	0		No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed 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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	6 EA	Non-ACM	No	Good	
B234S	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	22 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	TC5FB	19 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	25 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	3 EA	Non-ACM	No	Good	
B235S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

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	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B236	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	2 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	2 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	13 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	5 EA	Non-ACM	No	Good	
B237	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

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B238	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	45 SF	ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	450 SF	ACM	No	Good	
	9" MAROON & WHITE FLOOR TILE & ADHESIVE(ASSUMED)	MF9MWB	40 SF	Assumed ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	10 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	3 LF	ACM	No	Good	

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	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	TC5FB	4 EA	ACM	No	Good	
B239	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	37 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	26 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B240	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	40 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

4" BLACK VINYL BASE & MASTIC - B	MV4KB	24 LF	Non-ACM	No	Good	
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	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B241	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
B242	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	PANELING MASTIC(ASSUMED) - B	MPMB	275 SF	Assumed ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - B	MSCT1B	422 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	40 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
B243	DRYWALL & JOINT COMPOUND - B	MDWB	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	2 EA	Assumed ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	44 LF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B	TF5FB	5 EA	Non-ACM	No	Good	
B244	INACCESSIBLE CEILING	INC	0		No	Good	
	12" RED & RED FLOOR TILE & ADHESIVE	MF12RR	450 SF	Non-ACM	No	Good	
	12" GREY & GREY FLOOR TILE & ADHESIVE	MF12YY	450 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	2400 SF	ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CY	900 SF	ACM	No	Good	
	9" WHITE & BLACK FLOOR TILE & ADHESIVE	MF9WK	550 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	2250 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' ROUGH CREME CEILING TILE	MSCT2	4050 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	40 LF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC	MV4N	66 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	158 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	22 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	178 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	22 EA	Non-ACM	No	Good	
B244A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	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
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	10 SF	ACM	No	Good	
	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	MF9WKB	3700 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - B	MSCT1B	5250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	150 LF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	12 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	72 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	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
B248X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	
B249X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B249Z	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	30 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B250	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BEIGE & TAN FLOOR TILE & ADHESIVE	MF12ET	1000 SF	ACM	No	Good	
	12" GREEN & OLIVE FLOOR TILE & ADHESIVE	MF12GV	82 SF	ACM	No	Good	
	12" RED & PINK FLOOR TILE & ADHESIVE	MF12RP	128 SF	ACM	No	Good	
	2'X4' WHITE WITH FISSURES CEILING TILE	MSCT4	2600 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	208 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	64 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	36 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	80 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	36 EA	Non-ACM	No	Good	
B250A	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	6 EA	Non-ACM	No	Good	
B250B	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	12" CREME & BEIGE FLOOR TILE & ADHESIVE	MF12CE	30 SF	Non-ACM	No	Good	
	12" CREME & BROWN FLOOR TILE & ADHESIVE	MF12CN	8 SF	Non-ACM	No	Good	
	12" GREEN & WHITE FLOOR TILE & ADHESIVE	MF12GW	26 SF	ACM	No	Good	
	12" TAN & BROWN FLOOR TILE & ADHESIVE	MF12TN	25 SF	ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	17 SF	ACM	No	Good	
	9" WHITE & BLACK FLOOR TILE & ADHESIVE	MF9WK	30 SF	ACM	No	Good	
	9" GREY & RED FLOOR TILE & ADHESIVE	MF9YR	17 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	28 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
B250C	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	350 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	18 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	13 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	13 EA	Non-ACM	No	Good	
B250F	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BEIGE & TAN FLOOR TILE & ADHESIVE	MF12ET	975 SF	ACM	No	Good	
	12" GREEN & OLIVE FLOOR TILE & ADHESIVE	MF12GV	50 SF	ACM	No	Good	
	12" RED & PINK FLOOR TILE & ADHESIVE	MF12RP	75 SF	ACM	No	Good	
	2'X4' WHITE SMOOTH CEILING TILE	MSCT5	1100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	254 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	70 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	30 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	82 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	30 EA	Non-ACM	No	Good	
B250FA	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BEIGE & TAN FLOOR TILE & ADHESIVE	MF12ET	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B250FB	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BEIGE & TAN FLOOR TILE & ADHESIVE	MF12ET	10 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

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B250G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B250I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B250K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B250L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B250M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B251A	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	MF12TNA	300 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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
B251C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B252S	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
B253	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B255W	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	25 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	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
B255Y	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	25 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B256/B258	DRYWALL & JOINT COMPOUND - A	MDW1A	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" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1144 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSC11A	1144 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	138 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	No	Good	
B256/B258A	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B257	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" TAN & BROWN FLOOR TILE & ADHESIVE - A	MF12TNA	1492 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSC11A	1492 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" BLACK VINYL BASE & MASTIC - A	MV4KA	60 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B259	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	28 SF	ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	190 SF	ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	50 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B260Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B261	INACCESSIBLE CEILING	INC	0		No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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B261A	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B262	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B263	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	20 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B264U	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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	45 EA	ACM	No	Good	
B265	12" TAN & BROWN FLOOR TILE & ADHESIVE	MF12TN	1699 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1620 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	80 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B266X	INACCESSIBLE CEILING	INC	0		No	Good	
	WALL GROUT(ASSUMED)	MWG	60 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B267	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	0 SF	ACM	No	Good	Abated 2018

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	0 SF	ACM	No	Good	Abated 2018
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	0 SF	ACM	No	Good	Abated 2018
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	60 LF	Non-ACM	No	Good	
B267A	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	40 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	7 EA	Non-ACM	No	Good	
B268X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
B270W	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
B271	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	150 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' ROUGH CREME CEILING TILE - A	MSCT2A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	23 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B271A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	0 SF	ACM	No	Good	Abated 2018
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	44 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
B272	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	200 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	200 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B273	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	150 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' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	22 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B274	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1221 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1221 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	52 EA	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
B274S	INACCESSIBLE CEILING	INC	0		No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B275	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	1000 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1000 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	42 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 - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	41 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	24 LF	Non-ACM	No	Good	
B275A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	

	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	22 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	13 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
B275B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	22 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	11 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
B280	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	80 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
B100H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B100H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B124A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	4400 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' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	4400 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	56 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	71 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	TC5FB	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	79 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	43 EA	Non-ACM	No	Good	
B124C	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	640 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	640 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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
B124D	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	450 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	450 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	62 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 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
B124E	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	150 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	150 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	8 EA	Non-ACM	No	Good	
B124F	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	100 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	100 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	28 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	8 EA	Non-ACM	No	Good	
B124G	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MF9MRB	20 SF	ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B125	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	TC5FB	8 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	4 EA	Non-ACM	No	Good	
B126	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	100 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	100 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	10 LF	ACM	No	Good	
B127	DRYWALL & JOINT COMPOUND - B	MDWB	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
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	250 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B128	INACCESSIBLE CEILING	INC	0		No	Good	
	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF12CEB	10 SF	ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	190 SF	ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B129	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	60 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 VINYL BASE & MASTIC - B	MV4NB	20 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
B130	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	37 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	25 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B131	DRYWALL & JOINT COMPOUND - B	MDWB	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 & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	40 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	25 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
B133	INACCESSIBLE CEILING	INC	1		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MF9MRB	280 SF	ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	25 LF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	32 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

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B134S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	10 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	15 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	6 EA	Non-ACM	No	Good	
B135U	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MF9MRB	40 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - B	MSCT1B	100 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	32 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	32 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
B137/139	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1062 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	48 LF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC	MV4N	68 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	24 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
B138	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1358 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	88 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	98 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	30 EA	Non-ACM	No	Good	
B138A	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & TAN FLOOR TILE & ADHESIVE	MF9CT	30 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B141	INACCESSIBLE CEILING	INC	0		No	Good	

A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	300 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	76 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B141A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	46 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	

A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
B142X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	12 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	3 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	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
B142XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B143	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	450 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	120 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	

B143A	INACCESSIBLE CEILING	INC	0		No	Good	
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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B145	INACCESSIBLE CEILING	INC	0		No	Good	
	9" WHITE & BROWN FLOOR TILE & ADHESIVE	MF9WN	825 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	825 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	124 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
B145D	INACCESSIBLE CEILING	INC	0		No	Good	
	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
	9" WHITE & BROWN FLOOR TILE & ADHESIVE	MF9WN	825 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	825 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	124 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
B146X	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	60 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	
B147Z	INACCESSIBLE CEILING	INC	0		No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	20 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B150	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	6000 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	174 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	108 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	212 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	108 EA	Non-ACM	No	Good	
B150A	NO SUSPECT MATERIALS	NSM	0		No	Good	
B150G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B150I	INACCESSIBLE PIPE CHASE	INP	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
B150J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B150K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B150L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B150M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B151	9" WHITE & BROWN FLOOR TILE & ADHESIVE	MF9WN	800 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B152S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	10 LF	Non-ACM	No	Good	
B153	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B154S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B155	INACCESSIBLE CEILING	INC	0		No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	675 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	600 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	75 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B155A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
B155B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	30 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	2 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
B155C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B155D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
B156	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1062 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	152 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	56 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	24 EA	Non-ACM	No	Good	
B157	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	4825 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' WHITE ROUGH CEILING TILE - A	MSCT1A	4825 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	76 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	30 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	68 EA	Non-ACM	No	Good	
B157A	INACCESSIBLE CEILING	INC	0		No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	6 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B157B	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
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	2 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B158A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	250 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	60 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	53 SF	Non-ACM	No	Good	

	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	20 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
B158B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B161	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B161A	INACCESSIBLE CEILING	INC	0		No	Good	
	TRANSITE PANELING(ASSUMED)	MTPA	40 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
B161B	INACCESSIBLE CEILING	INC	0		No	Good	
	TRANSITE PANELING(ASSUMED)	MTPA	40 SF	Assumed ACM	No	Good	
B162X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	4 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	4 EA	Non-ACM	No	Good	
B163	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B164	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B166Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B167	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	78 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	156 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	91 EA	Non-ACM	No	Good	
B167/B174	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	4400 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	4400 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	78 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	156 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	61 EA	Non-ACM	No	Good	
B167A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	10 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

B168X	INACCESSIBLE CEILING	INC	0		No	Good	
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	10 EA	ACM	Yes	Poor	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
B170S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B172X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	Yes	Poor	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	1 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	1 EA	Non-ACM	No	Good	
B174S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	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
B175	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	250 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	5 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	9 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	5 EA	Non-ACM	No	Good	
B176	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	38 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
B177	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 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' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	38 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	7 EA	Non-ACM	No	Good	
B178	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	250 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	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
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	28 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B178A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	4 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
B178B	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
B179	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	6 SF	ACM	No	Good	
	PLASTER - A	SP1A	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
0100H1	INACCESSIBLE CEILING	INC	0		No	Good	
	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0100H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0100H3	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0118	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	3325 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	3325 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	82 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	48 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	256 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	110 EA	Non-ACM	No	Good	
0118A	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	175 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	16 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0119	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	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
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	5 EA	Non-ACM	No	Good	
0120	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0122X	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	4 EA	Non-ACM	No	Good	
0122Y	WALL GROUT(ASSUMED)	MWG	50 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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0122Z	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0129	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	2 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	5 EA	Non-ACM	No	Good	
0130	INACCESSIBLE CEILING	INC	0		No	Good	

SERPENTINE MARBLE	MSM	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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0131/0133	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	1515 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	1515 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	24 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	133 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	61 EA	Non-ACM	No	Good	
0132	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

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0134	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0135	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	12 LF	Non-ACM	No	Good	
0135A	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	33 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	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0135B	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" CREME & BROWN FLOOR TILE & MASTIC - B	MF12CNB	32 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0136S	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0137	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	713 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	713 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	30 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	14 EA	Non-ACM	No	Good	
0139/0145	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	2325 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	2325 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	56 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	17 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	62 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	23 EA	Non-ACM	No	Good	
0139/0145A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	

	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	350 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	350 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" BLACK VINYL BASE & MASTIC	MV4K	40 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	30 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	14 EA	Non-ACM	No	Good	
0139/0145B	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0139/0145C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0139/0145D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0144/0148	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 PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	1450 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1450 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	18 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	68 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	78 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	25 EA	Non-ACM	No	Good	

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0144/0148A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	0 SF	ACM	No	Good	Removed for project 22B3B
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	8 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0147Z	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	10 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	10 SF	ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0150	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	4950 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4950 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	82 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	138 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	98 EA	ACM	No	Good	

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	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	176 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	98 EA	Non-ACM	No	Good	
0150A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	

	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0150B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	200 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	1 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0150C	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 PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	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
0150D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0150G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	1 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0150I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0150J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0150K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	20 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0150LA	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0150M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0152S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
0153	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

0153C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0153D	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	675 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' WHITE BUMPY CEILING TILE	MSCT1	675 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	32 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	12 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	12 EA	Non-ACM	No	Good	
0153DA	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0153Y	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0154S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0156	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0158	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1062 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1062 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	16 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	64 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	20 EA	Non-ACM	No	Good	
0158A	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0162X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	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
0165	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & BROWN FLOOR TILE & ADHESIVE	MF12CN	3675 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	3675 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	52 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	110 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	54 EA	Non-ACM	No	Good	
0165A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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" CREME & BROWN FLOOR TILE & ADHESIVE	MF12CN	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	25 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	15 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	8 EA	Non-ACM	No	Good	
0166	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	16 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0166Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0167	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	4 SF	ACM	No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	12 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0168X	INACCESSIBLE CEILING	INC	0		No	Good	
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	22 EA	ACM	Yes	Poor	

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0170S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0171	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	180 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	180 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	45 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0172	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	4800 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' WHITE ROUGH CEILING TILE - A	MSCT1A	4800 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	120 LF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	10 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	84 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	168 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	98 EA	Non-ACM	No	Good	
0172A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	6 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" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	39 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0172B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	45 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0173	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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0174S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0175	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF 62	Non-ACM	No	Good	

	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	6 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
10501	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1155XA	INACCESSIBLE CEILING	INC	0		No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	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
E1	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E2	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E3	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E4	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E6	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E7	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
E8	NO SUSPECT MATERIALS	NSM	0		No	Good	
E9	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

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0200H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0200H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0218/233	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	5420 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	5420 SF	Non-ACM	No	Good	

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	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	64 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	448 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	172 EA	Non-ACM	No	Good	
0219S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	8 EA	Non-ACM	No	Good	

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0220	INACCESSIBLE PIPE CHASE	JNP	0		No	Good	
0222X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	8 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	4 EA	Non-ACM	No	Good	
0222Y	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0222Z	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0223	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	100 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0224	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 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' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	40 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0225	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0226	INACCESSIBLE CEILING	INC	0		No	Good	

9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	34 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	12 EA	Non-ACM	No	Good	
0227	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	30 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 - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	8 EA	Non-ACM	No	Good	
0228	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0230	INACCESSIBLE CEILING	INC	1		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	1175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	48 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	16 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	72 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
0230A	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 PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	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
0232	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	70 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	315 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0234	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	25 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	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
0235	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	24 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B	TC5FB	6 EA	ACM	No	Good	
0235A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	30 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 VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0235B	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	32 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0236S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0237/0243	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	900 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	900 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	40 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	84 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	28 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	98 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	35 EA	Non-ACM	No	Good	
0237/0243A	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 PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0237/0243B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0238	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	26 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0242X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

	PLASTER	SP1	1 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	2 EA	Non-ACM	No	Good	
0242XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0243D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0246X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	
0247Z	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0250	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	4275 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4275 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" GREY VINYL BASE & MASTIC	MV4Y	132 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	110 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	70 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	140 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	72 EA	Non-ACM	No	Good	
0250A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0250B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	175 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' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
0250C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0250D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0250E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	175 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' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0250F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0250H	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	225 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	225 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	1 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	26 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	19 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	32 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	19 EA	Non-ACM	No	Good	
0250I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

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0250J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0250K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0250L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0250M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0250N	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 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' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	44 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0250P	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	225 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	225 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	52 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0252S	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	10 LF	Non-ACM	No	Good	
0253	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0253A	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0253B	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	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
0253C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0253D	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	692 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	692 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	32 LF	Non-ACM	No	Good	
0253E	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	2 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0254	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0254S	INACCESSIBLE CEILING	INC	0		No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0256	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	800 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	800 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	16 LF	Non-ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	9 EA	Non-ACM	No	Good	
0256A	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0256B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	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 - A	SP1A	1 SF	Non-ACM	No	Good	
0256C	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0257	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	100 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	100 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" BLACK VINYL BASE & MASTIC - A	MV4KA	28 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	3 EA	Non-ACM	No	Good	
0262X	INACCESSIBLE CEILING	IINC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	3 EA	Non-ACM	No	Good	
0263	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	1 EA	Non-ACM	No	Good	
0265/0272	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	4200 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	4400 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	8600 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	70 SF	Non-ACM	No	Good	

	4" BLACK VINYL BASE & MASTIC - A	MV4KA	98 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	120 EA	ACM	No	Good	

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	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	336 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	138 EA	Non-ACM	No	Good	
0266Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0267	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	16 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0268X	INACCESSIBLE CEILING	IINC	0		No	Good	
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	8 EA	ACM	Yes	Poor	

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0269	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	1 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	1 EA	Non-ACM	No	Good	
0270S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0272A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	35 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0272B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	45 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0272C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0273	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	

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	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	44 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0274S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0275	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	6 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
E5	NO SUSPECT MATERIALS	NSM	0		No	Good	

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0300H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0300H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0317	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	168 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' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	168 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - B	MV4YB	18 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0318/335	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	5420 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	5420 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - B	MV4YB	112 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	50 LF	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
	0-5" STYROFOAM TYPE PIPE INSULATION - B	ITSF5B	356 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	ITSF5FB	166 EA	Non-ACM	No	Good	
0319S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	ITSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	ITSF5FB	8 EA	Non-ACM	No	Good	
0321	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 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" GREY VINYL BASE & MASTIC	MV4Y	40 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0322	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - B	MV4YB	40 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0322X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	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
	0-5" STYROFOAM TYPE PIPE INSULATION - B	ITSF5B	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	ITSF5FB	2 EA	Non-ACM	No	Good	
0322Y	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	50 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0322Z	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

0323	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
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - B	MV4YB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0327	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - B	MV4YB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	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
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
0330	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	1312 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1312 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	60 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	80 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	25 EA	Non-ACM	No	Good	
0331	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0332	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	25 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0333	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	70 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
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	315 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0336S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0337	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	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
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
0337A	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	32 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0337B	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	30 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0338	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0342X	FLOOR GROUT(ASSUMED)	MFG	10 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	6 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	5 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0342XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0346X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	24 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
0347Z	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & INDIGO FLOOR TILE & ADHESIVE	MF9CI	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0350	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	750 SF	ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CY	2075 SF	ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	2000 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4825 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	124 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	114 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	81 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	146 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	81 EA	Non-ACM	No	Good	
0350A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	125 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' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	20 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0350B	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
0350C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	200 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' WHITE BUMPY CEILING TILE	MSCT1	200 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	50 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0350D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	4 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0350E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0350F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & RED FLOOR TILE & ADHESIVE	MF9ER	225 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	225 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	26 LF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	15 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0350G	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0350I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
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0350J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0350K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0350L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0350M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0351	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & INDIGO FLOOR TILE & ADHESIVE	MF9CI	3850 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' WHITE BUMPY CEILING TILE	MSCT1	3850 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	54 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	114 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	38 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	134 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	48 EA	Non-ACM	No	Good	
0351A	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	9" CREME & INDIGO FLOOR TILE & ADHESIVE	MF9CI	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0351B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & INDIGO FLOOR TILE & ADHESIVE	MF9CI	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0351C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0351D	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & INDIGO FLOOR TILE & ADHESIVE	MF9CI	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 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" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
0351E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 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
0351F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC	MV4N	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
0352S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	

	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	10 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0354S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0355/0365	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	2000 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	2000 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	4000 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	45 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	130 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	50 EA	Non-ACM	No	Good	
0356	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0357	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0358	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1062 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1062 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	48 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	12 EA	Non-ACM	No	Good	
0361A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	100 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0361B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	25 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0361C	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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" BEIGE & GREY FLOOR TILE & ADHESIVE - A	MF12EYA	180 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	23 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	7 EA	Non-ACM	No	Good	
0362A	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

0366X	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	3 EA	Non-ACM	No	Good	
0367	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	7 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	9 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0370S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	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
0370Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0371	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	325 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	325 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	38 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	2 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
0372	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	3600 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	3600 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	110 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	66 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	132 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	77 EA	Non-ACM	No	Good	
0372A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	40 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0372B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	40 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0372C	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0373	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	200 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' WHITE ROUGH CEILING TILE - A	MSCT1A	200 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	35 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	7 EA	Non-ACM	No	Good	
0374S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

0374X	INACCESSIBLE CEILING	IINC	0		No	Good	
	WALL GROUT(ASSUMED)	MWVG	40 SF	Assumed ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	10 EA	ACM	Yes	Poor	
0376	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	225 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	225 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0378	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	

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	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0380	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	40 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0382	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	6 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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0400H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0400H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0417	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	

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	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	26 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B	TF5FB	30 EA	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	14 EA	Non-ACM	No	Good	
0418/0433	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	6025 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	6025 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	66 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	96 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	286 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	155 EA	Non-ACM	No	Good	
0419S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	18 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	8 EA	Non-ACM	No	Good	
0420	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	15 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0421	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	175 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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 VINYL BASE & MASTIC - B	MV4NB	24 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	5 EA	Non-ACM	No	Good	
0422X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	4 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	22 LF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	2 EA	Non-ACM	No	Good	
0422Y	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0422Z	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0423	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0424	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	70 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	315 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0425	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	25 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0430/0438	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	975 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' WHITE BUMPY CEILING TILE	MSCT1	975 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	48 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	16 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	56 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
0430/0438A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0435	DRYWALL & JOINT COMPOUND - B	MDWB	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 & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
0435A	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	30 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	

	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	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
0435B	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	32 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0436S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0442X	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	11 EA	Non-ACM	No	Good	
0442XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0446X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	24 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
0447Z	INACCESSIBLE CEILING	INC	0		No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0450	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	4975 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4975 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	82 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	136 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	88 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	168 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	90 EA	Non-ACM	No	Good	
0450A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0450B	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 & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0450C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	200 SF	ACM	No	Good	

	2'X4' WHITE BUMPY CEILING TILE	MSCT1	200 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0450D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 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' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0450E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0450G	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	6 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0450I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0450K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0450L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0450M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0451	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	1600 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1600 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	56 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	24 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	58 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	25 EA	Non-ACM	No	Good	
0451/0443	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	1900 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' WHITE BUMPY CEILING TILE	MSCT1	700 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	1200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	56 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	16 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	64 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
0451/0443A	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	818 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
	SPRAY APPLIED FIREPROOFING	SSF	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	28 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	11 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	30 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	11 EA	Non-ACM	No	Good	
0451A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0451B	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 & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0451C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0452S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	10 LF	Non-ACM	No	Good	
0453	INACCESSIBLE PIPE CHASE	INP	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
0454S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0455A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	85 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	40 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0455B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	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
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	60 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	40 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	18 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0456	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	1062 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	1062 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF 84	Non-ACM	No	Good	

	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	12 EA	Non-ACM	No	Good	
0458A	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0461	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	4 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	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
0462X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	3 EA	Non-ACM	No	Good	
0465/0472	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	4200 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	4400 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' WHITE ROUGH CEILING TILE - A	MSCT1A	8200 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE - A	MSCT2A	400 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	74 LF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - A	MV4YA	60 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	117 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	398 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	134 EA	Non-ACM	No	Good	
0466X	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
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	12 EA	ACM	Yes	Poor	
0466Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0467	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	7 SF	ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	9 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0469	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	150 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' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	36 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	

	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	6 EA	Non-ACM	No	Good	
0470S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0471	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	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" BEIGE & BROWN FLOOR TILE & ADHESIVE - A	MF12ENA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - A	MV4YA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	6 EA	Non-ACM	No	Good	
0473	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	15 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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0474S	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0476	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	225 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	225 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC - A	MV4YA	42 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0477	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0478	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0480A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	40 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0480B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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0500H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0500H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0518/527	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	5875 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	5875 SF	Non-ACM	No	Good	

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	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	106 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	88 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	344 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	132 EA	Non-ACM	No	Good	
0519S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	14 LF	Non-ACM	No	Good	

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	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	7 EA	Non-ACM	No	Good	
0520	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0521	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	150 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	32 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	2 EA	Non-ACM	No	Good	

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0522X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	2 EA	Non-ACM	No	Good	
0522Y	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0522Z	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

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0523	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	150 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	32 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	3 EA	Non-ACM	No	Good	
0524	INACCESSIBLE CEILING	INC	0		No	Good	

	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 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' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	20 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	8 LF	Non-ACM	No	Good	
0525	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	128 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	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
0526	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	75 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	75 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	15 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0528	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	25 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0529	INACCESSIBLE CEILING	INC	0		No	Good	
	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	70 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	315 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0530/0538	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	1175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1175 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	58 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	19 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	74 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	24 EA	Non-ACM	No	Good	
0530/0538A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 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' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	2 EA	Non-ACM	No	Good	
0531/0551	INACCESSIBLE CEILING	INC	0		No	Good	

[	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
[	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	2800 SF	ACM	No	Good	
[	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	1500 SF	Non-ACM	No	Good	
[	2'X4' WHITE BUMPY CEILING TILE	MSCT1	3500 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' ROUGH CREME CEILING TILE	MSCT2	800 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	94 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	34 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	110 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	40 EA	Non-ACM	No	Good	
0531/0551A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0531/0551B	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	25 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0531/0551C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0531/0551D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0531/0551E	INACCESSIBLE CEILING	INC	0		No	Good	
[	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	40 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' ROUGH CREME CEILING TILE	MSCT2	85 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	1 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0535	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 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 VINYL BASE & MASTIC - B	MV4NB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	12 LF	ACM	No	Good	
0535A	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	30 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0535B	DRYWALL & JOINT COMPOUND - B	MDWB	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 & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	32 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

0536S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0542X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	10 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	6 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	16 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	5 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	T5F5	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	T5F5F	4 EA	Non-ACM	No	Good	
0542XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0546X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	24 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
0547Z	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0550	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	3000 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	3000 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	218 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	56 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	34 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	T5F5	70 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	T5F5F	35 EA	Non-ACM	No	Good	
0550A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	15 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	T5F5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	T5F5F	1 EA	Non-ACM	No	Good	
0550B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	T5F5	15 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	T5F5F	9 EA	Non-ACM	No	Good	

0550C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	350 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	350 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	58 LF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0550D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0550E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	15 LF	Non-ACM	No	Good	

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	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0550F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	16 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	16 LF	Non-ACM	No	Good	

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	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0550G	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	20 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0550H	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	225 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	225 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	15 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	11 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	21 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	11 EA	Non-ACM	No	Good	
0550I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

0550J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0550K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	20 SF	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
	SPRAY APPLIED FIREPROOFING	SSF	1 SF	Non-ACM	No	Good	
0550L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0550M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0550N	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	200 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	27 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	19 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	33 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	19 EA	Non-ACM	No	Good	
0550O	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0550P	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	200 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	200 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0550PT	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0550Q	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	50 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	50 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	20 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0550R	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	75 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' WHITE BUMPY CEILING TILE	MSCT1	75 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	14 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0550S	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	900 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	IFD	2 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

	4" BROWN VINYL BASE & MASTIC	MV4N	120 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	900 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	22 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	26 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0550U	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" CREME & GREEN FLOOR TILE & ADHESIVE	MF12CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0552S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
0553	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0554S	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0555A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	100 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	10 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0555B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0557A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0557B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 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 - A	SP1A	1 SF	Non-ACM	No	Good	
0558	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	890 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	890 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

	4" BLACK VINYL BASE & MASTIC - A	MV4KA	24 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	18 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	42 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	18 EA	Non-ACM	No	Good	

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0559A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0559B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	150 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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0560A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	24 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	3 EA	Non-ACM	No	Good	
0560B	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0561	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	

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	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	42 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0562X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	12 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	4 EA	Non-ACM	No	Good	

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0563	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0564	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0565/0572	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	7000 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	7000 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

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	4" BLACK VINYL BASE & MASTIC - A	MV4KA	276 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	15 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	203 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	30 EA	Non-ACM	No	Good	
0566Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0567	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	15 SF	ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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0568X	INACCESSIBLE CEILING	INC	0		No	Good	
	WALL GROUT(ASSUMED)	MWG	40 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	8 EA	ACM	Yes	Poor	
0569	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	150 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	10 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
0570S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0571	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	150 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	10 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
0574S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0576	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	25 SF	ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	875 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - A	MV4NA	116 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
	SPRAY APPLIED FIREPROOFING - A	SSFA	900 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
0576A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	40 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0576B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	40 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0578	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	

	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	1225 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' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0580	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	150 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	28 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0582	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	125 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' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0584	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MF12TCA	150 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	32 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0585	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0600H1	INACCESSIBLE CEILING	INC	1		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0600H2	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0600H3	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	50 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	50 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" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0609	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	150 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	16 EA	Non-ACM	No	Good	

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0610	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	200 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	2 EA	Non-ACM	No	Good	
0611	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	175 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' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	36 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	5 EA	Non-ACM	No	Good	
0612	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" BLACK VINYL BASE & MASTIC - B	MV4KB	32 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TSF5B	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TSF5FB	11 EA	Non-ACM	No	Good	
0613	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	200 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	16 LF	Non-ACM	No	Good	

	PLASTER - B	SP1B	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
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TFS5B	20 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TFS5FB	12 EA	Non-ACM	No	Good	
0614	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	40 SF	ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0615	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	525 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	525 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	32 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 - B	SP1B	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	525 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TFS5B	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TFS5FB	2 EA	Non-ACM	No	Good	
0616	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	125 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	30 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0617	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
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	150 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	20 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TFS5B	4 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TFS5FB	2 EA	Non-ACM	No	Good	
0618/0623	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MF9CEB	5000 SF	ACM	No	Good	
	2'X4' WHITE SEMI ROUGH CEILING TILE - B	MSCT2B	5000 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - B	MV4KB	116 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	250 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	TC5B	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TFS5B	190 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TFS5FB	110 EA	Non-ACM	No	Good	
0619S	INACCESSIBLE CEILING	INC	0		No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	

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0620	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0622X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	4 SF	Assumed ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - B	TFS5B	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B	TFS5FB	3 EA	Non-ACM	No	Good	
0622Y	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER - B	SP1B	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
0622Z	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0630/0634	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	375 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	375 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	42 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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	12 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0632	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	25 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	200 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0633	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MF9MLB	70 SF	ACM	No	Good	
	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MF9TWB	315 SF	ACM	No	Good	
	SERPENTINE MARBLE	MSM	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
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0635	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	80 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	28 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION - B	ITC5B	12 LF	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B	TF5FB	8 EA	Non-ACM	No	Good	
0635A	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	30 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 VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0635B	DRYWALL & JOINT COMPOUND - B	MDWB	1 SF	Non-ACM	No	Good	
	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MF12WNB	32 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC - B	MV4NB	22 LF	Non-ACM	No	Good	
	PLASTER - B	SP1B	1 SF	Non-ACM	No	Good	
0636S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - B	SP1B	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
	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B	TF5FB	4 EA	Non-ACM	No	Good	
0638A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	250 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	40 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	9 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	2 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	3 EA	Non-ACM	No	Good	
0638B	INACCESSIBLE CEILING	INC	1		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	9 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	2 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	3 EA	Non-ACM	No	Good	
0638C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	20 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0639	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	1500 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' WHITE BUMPY CEILING TILE	MSCT1	75 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	1425 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	27 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0639A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	150 SF	ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	34 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	9 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	2 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	3 EA	Non-ACM	No	Good	
0642X	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	5 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	6 EA	Non-ACM	No	Good	
0642XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0646X	INACCESSIBLE CEILING	INC	0		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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	6 EA	Non-ACM	No	Good	
0647Z	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	30 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	1500 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1500 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" BLACK VINYL BASE & MASTIC	MV4K	92 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	525 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	110 SF	Non-ACM	No	Good	
	2'X4' WHITE WITH FISSURES CEILING TILE	MSCT4	635 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0650B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	2725 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	275 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0650C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	275 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	275 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	13 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0650D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	275 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	275 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
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	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0650E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	350 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	350 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0650F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	450 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	450 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	28 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
0650G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	20 SF	Non-ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650H	INACCESSIBLE CEILING	INC	0		No	Good	

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	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	375 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	375 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0650I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

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0650J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0650K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0650M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0650N	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	150 SF	Non-ACM	No	Good	

	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
06500	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 PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	13 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	

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0650P	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	13 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0650Q	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0650R	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 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
0650S	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	

	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650T	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	

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	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	20 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0650U	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	150 SF	Non-ACM	No	Good	

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	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650V	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	75 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	75 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	28 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650W	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 & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	100 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0650X	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MF9DN	575 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' WHITE BUMPY CEILING TILE	MSCT1	575 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	110 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0651	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	1125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	875 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	250 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	120 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	

0651 J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0651A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	40 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	110 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	42 LF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0651B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	110 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	15 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	26 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	8 EA	Non-ACM	No	Good	
0651C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	35 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	90 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	26 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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	26 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	12 EA	Non-ACM	No	Good	
0651D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0651E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	85 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	40 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	26 LF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	2 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0651F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	150 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	90 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	60 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	

	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0651G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	

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	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	
0651H	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	125 SF	Non-ACM	No	Good	

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	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	13 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	13 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0651I	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	125 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' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	20 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0651J	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	

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	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	350 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	225 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	46 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	8 LF	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
0651JA	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	25 SF	Non-ACM	No	Good	

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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0651JB	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE	MF9GC	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0652S	FIRE DOOR(ASSUMED)	IMFD	1 EA	Assumed ACM	No	Good	

	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
0653	INACCESSIBLE PIPE CHASE	INP	0		No	Good	

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0654S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0655	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	2900 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	4800 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	7700 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	156 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	5000 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	145 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	129 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	113 EA	Non-ACM	No	Good	
0655A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0655D	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	125 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' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0656	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	58 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	125 SF	Non-ACM	No	Good	
0656A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	

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	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	80 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	80 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	20 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	ACM	No	Good	
0656B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	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
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	20 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	8 EA	ACM	No	Good	
0656C	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	18 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	125 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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
0656D	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	34 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	150 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
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	4 EA	Non-ACM	No	Good	
0656E	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	100 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	100 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	28 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	100 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	
0656F	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	125 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	6 EA	Non-ACM	No	Good	
0657	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0658	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	108 SF	Non-ACM	No	Good	

	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	125 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	125 SF	Non-ACM	No	Good	

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	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	75 SF	Non-ACM	No	Good	
0658B	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0659	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	24 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0662X	INACCESSIBLE CEILING	INC	0		No	Good	

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	FLOOR GROUT(ASSUMED)	MFG	4 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	5 EA	Non-ACM	No	Good	
0666Y	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0667	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MF12CYA	2 SF	ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	13 SF	ACM	No	Good	

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	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0668X	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	36 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	Yes	Poor	
0670S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0673	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	

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	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	325 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	325 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	34 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	100 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	7 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	7 EA	Non-ACM	No	Good	
0673A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	

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	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	35 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	20 SF	Non-ACM	No	Good	
0673B	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	40 SF	ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

0674S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0675	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	

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	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	250 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	250 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	50 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - BC	SSFC	100 SF	Non-ACM	No	Good	
0676	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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	SPRAYED ON FIREPROOFING - BC	SSFC	75 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	1 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	1 EA	Non-ACM	No	Good	
0677	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	225 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	225 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	42 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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	SPRAYED ON FIREPROOFING - BC	SSFC	225 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	6 EA	Non-ACM	No	Good	
0678	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF12GCA	150 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	34 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

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	SPRAYED ON FIREPROOFING - BC	SSFC	150 SF	Non-ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	16 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	6 EA	Non-ACM	No	Good	
0679	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0680	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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0700H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0700H2	INACCESSIBLE CEILING	INC	0		No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0727	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
0728	INACCESSIBLE CEILING	INC	0		No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0729	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
0731	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0732	INACCESSIBLE AREA/ROOM	INA	0		No	Good	
0733	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	20 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	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
0734	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	26 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0735	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	175 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	175 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	42 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0735A	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MF9CEA	25 SF	ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	25 SF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0736	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	2450 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" BLACK VINYL BASE & MASTIC - A	MV4KA	212 LF	Non-ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
	SPRAYED ON FIREPROOFING - B	SSFB	2450 SF	ACM	No	Good	Sampled 4/9/18
0738X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	6 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	8 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	

	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	8 EA	ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	22 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	6 EA	Non-ACM	No	Good	
0742X	INACCESSIBLE CEILING	INC	0		No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0746X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	Yes	Poor	
0747Z	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0750	INACCESSIBLE CEILING	INC	0		No	Good	

<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
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	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	4600 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	600 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	4000 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	120 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	116 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	84 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	156 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	84 EA	Non-ACM	No	Good	
0750A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	900 SF	ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	900 SF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC	MV4N	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	40 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	24 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	52 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	24 EA	Non-ACM	No	Good	
0750B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	24 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	12 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	28 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	12 EA	Non-ACM	No	Good	
0750C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	15 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	160 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	24 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	26 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	18 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	32 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	18 EA	Non-ACM	No	Good	
0750G	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	FIRE DOOR(ASSUMED)	MFD	2 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0750H	INACCESSIBLE PIPE CHASE	INP	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
0750J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0750K	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0750L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0750M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0751/0743	INACCESSIBLE CEILING	INC	0		No	Good	
	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
	2'X4' CEILING TILE - 4" SQUARES	MSCT3	2250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	104 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	78 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	44 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	96 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	44 EA	Non-ACM	No	Good	
0751A	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0751B	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0751C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0751D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0752J	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0753	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0754S	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0756	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	4850 SF	ACM	No	Good	Removed 2017 DFD #1511A
	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	4850 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC - A	MV4KA	520 LF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	6 SF	Assumed ACM	No	Good	
	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

[	SPRAYED ON FIREPROOFING - B	SSFB	4850 SF	ACM	No	Good	Removed 2017 DFD #1511A
[	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	1 EA	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
[	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	220 LF	Non-ACM	No	Good	
[	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	156 EA	Non-ACM	Yes	Poor	SEVERAL DAMAGED
0757	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	25 SF	ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	18 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0758	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MF9GCA	60 SF	ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	30 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0759	DRYWALL & JOINT COMPOUND - A	MDW1A	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" BLACK VINYL BASE & MASTIC - A	MV4KA	8 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
[	SPRAYED ON FIREPROOFING - B	SSFB	20 SF	ACM	No	Good	Removed 2017 DFD #1511A
[	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	2 EA	ACM	No	Good	
[	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	3 EA	ACM	No	Good	
[	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	11 LF	Non-ACM	No	Good	
[	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	4 EA	Non-ACM	No	Good	
0760	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	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
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
[	SPRAYED ON FIREPROOFING - B	SSFB	20 SF	ACM	No	Good	Removed 2017 DFD #1511A
[	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	1 EA	ACM	No	Good	
0761	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	16 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
[	SPRAYED ON FIREPROOFING - B	SSFB	0 SF	ACM	No	Good	Removed 2011, DFD # 09j3m.
[	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	3 EA	ACM	No	Good	
[	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	5 EA	ACM	No	Good	
[	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TF5C	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
[	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	5 LF	Non-ACM	No	Good	
[	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	4 EA	Non-ACM	No	Good	
0762	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	18 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
[	SPRAYED ON FIREPROOFING - B	SSFB	25 SF	ACM	No	Good	Removed 2017 DFD #1511A
0763	INACCESSIBLE CEILING	INC	0		No	Good	
[	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	8 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	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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[	SPRAYED ON FIREPROOFING - B	SSFB	25 SF	ACM	No	Good	Removed 2017 DFD #1511A
0764	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	MDW2A	1 SF	Non-ACM	No	Good	
[	9" TAN & CREME FLOOR TILE & ADHESIVE - A	MF9TCA	200 SF	ACM	No	Good	Removed 2017 DFD #1511A
[	2'X4' WHITE ROUGH CEILING TILE - A	MSCT1A	200 SF	Non-ACM	No	Good	
[	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
[	4" BLACK VINYL BASE & MASTIC - A	MV4KA	54 LF	Non-ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
[	SPRAYED ON FIREPROOFING - B	SSFB	200 SF	ACM	No	Good	Removed 2017 DFD #1511A
[	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	TF5FA	1 EA	ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
**Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022**

Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
[	0-5" STYROFOAM TYPE PIPE INSULATION - A	TSF5A	1 LF	Non-ACM	No	Good	
[	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A	TSF5FA	2 EA	Non-ACM	No	Good	
0770S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	
0774S	DRYWALL & JOINT COMPOUND - A	MDW1A	1 SF	Non-ACM	No	Good	
[	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
[	PLASTER - A	SP1A	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0800H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0801	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	4 EA	Assumed ACM	No	Good	
0802	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
0803	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	TF10FA	3 EA	ACM	No	Good	
	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	2 EA	Assumed ACM	No	Good	
0849	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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	756 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	42 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	18 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	50 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	19 EA	Non-ACM	No	Good	
0850	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	4200 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	3000 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	1200 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	146 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	108 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	76 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	140 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	76 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
0850A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	115 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	10 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0850B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	85 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	40 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	30 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	12 LF	ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0850C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	85 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	40 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	1 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	3 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	1 EA	Non-ACM	No	Good	
0850D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	75 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	50 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
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
0850E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	200 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' WHITE BUMPY CEILING TILE	MSCT1	198 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	2 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	42 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0850F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	250 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	15 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	11 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	21 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	11 EA	Non-ACM	No	Good	
0850G	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0850H	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	32 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	93 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0850I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0850J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0850K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0850L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0850M	INACCESSIBLE PIPE CHASE	INP	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
0850N	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	140 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	10 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	46 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0850O	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	200 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	168 SF	Non-ACM	No	Good	
	2'X4' ROUGH CREME CEILING TILE	MSCT2	32 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	2 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	2 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	2 EA	Non-ACM	No	Good	

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0850P	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	12" WHITE & BLUE FLOOR TILE & ADHESIVE	MF12WB	125 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" CREME VINYL BASE & MASTIC	MV4C	32 LF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	1 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	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
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	9 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
0851L	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	1050 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1050 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	52 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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	60 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	26 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	90 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	26 EA	Non-ACM	No	Good	
0851LA	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & GREY FLOOR TILE & ADHESIVE	MF12WY	25 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0851LB	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	12" WHITE & GREY FLOOR TILE & ADHESIVE	MF12WY	25 SF	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
0851LC	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0851LD	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	22 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	8 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	4 EA	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0851R	INACCESSIBLE CEILING	INC	0		No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	282 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	282 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	1 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0852S	FIRE DOOR(ASSUMED)	MPD	1 EA	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	6 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	22 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	18 EA	Non-ACM	No	Good	
0852SA	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	5 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	1 EA	ACM	No	Good	
0853	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0853X	INACCESSIBLE CEILING	INC	0		No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	125 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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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	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	8 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	8 EA	Non-ACM	No	Good	
0853XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0855Y	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0855YA	INACCESSIBLE CEILING	INC	0		No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

Material Inventory By Room - Asbestos

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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0854S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

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**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
0900H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	4450 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4450 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	108 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	175 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	125 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	225 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	125 EA	Non-ACM	No	Good	
0950A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	250 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	250 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	7 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	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	10 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	18 EA	Non-ACM	No	Good	
0950B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	38 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	650 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' WHITE BUMPY CEILING TILE	MSCT1	650 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	98 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	28 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	20 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	36 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	20 EA	Non-ACM	No	Good	
0950F	INACCESSIBLE CEILING	INC	0		No	Good	

	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	36 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950G	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0950J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0950K	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
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0950L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0950M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0951	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	2150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	2150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	77 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	55 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	100 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	55 EA	Non-ACM	No	Good	
0951A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	25 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0951B	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	25 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
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0951C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0951D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & GREY FLOOR TILE & ADHESIVE	MF9CG	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	5 EA	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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	16 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	8 EA	Non-ACM	No	Good	
0952S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	14 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	18 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	6 EA	Non-ACM	No	Good	
0953	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
0953X	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
	FLOOR GROUT(ASSUMED)	MFG	10 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	5 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	10 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	4 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	14 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	5 EA	Non-ACM	No	Good	
0953XA	INACCESSIBLE CEILING	INC	0		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
0954S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0955X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
0955XA	INACCESSIBLE CEILING	INC	0		No	Good	
	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	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
1000H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	5000 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	5000 SF	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
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	217 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	155 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	155 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	279 EA	Non-ACM	No	Good	
1050A	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	8 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
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	6 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	8 EA	Non-ACM	No	Good	
1050B	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	250 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	250 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	60 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050C	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	175 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	50 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050D	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	45 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
1050E	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" BLACK VINYL BASE & MASTIC	MV4K	42 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050F	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	125 SF	ACM	No	Good	

	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
<b>A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG</b> Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022							
Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
	4" BLACK VINYL BASE & MASTIC	MV4K	42 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050G	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050H	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1050K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" CREME & BROWN FLOOR TILE & ADHESIVE	MF9CN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1050L	INACCESSIBLE PIPE CHASE	INP	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
1050M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1051	INACCESSIBLE CEILING	INC	0		No	Good	
	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	2350 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	130 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	65 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	104 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	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
1051A	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1051B	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1051C	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1052S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	16 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	6 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	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
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	10 EA	Non-ACM	No	Good	
1053	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1053X	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	250 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	20 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	8 EA	ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	24 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	8 EA	Non-ACM	No	Good	
1053XA	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
	PLASTER	SP1	0 SF	Non-ACM	Yes	Poor	
1054S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1055X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1055XA	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MF12NL	25 SF	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
1051D	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1100H1	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	40 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1150	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	4150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	4150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	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" GREY VINYL BASE & MASTIC	MV4Y	135 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	4150 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	168 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	252 EA	Non-ACM	No	Good	
1150A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	6 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	
	SPRAY APPLIED FIREPROOFING	SSF	150 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	9 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
1150B	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	150 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	150 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	50 LF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	150 SF	Non-ACM	No	Good	
1150C	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	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
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	180 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	180 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	45 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	180 SF	Non-ACM	No	Good	
1150D	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	40 LF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	125 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
1150E	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	42 LF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	125 SF	Non-ACM	No	Good	
1150F	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	650 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	650 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	96 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
	SPRAY APPLIED FIREPROOFING	SSF	650 SF	Non-ACM	No	Good	
1150G	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	125 SF	ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	125 SF	Non-ACM	No	Good	
	4" GREY VINYL BASE & MASTIC	MV4Y	32 LF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1150H	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	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
1150I	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1150J	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1150K	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" BEIGE & BROWN FLOOR TILE & ADHESIVE	MF9EN	20 SF	ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	20 SF	Non-ACM	No	Good	
1150L	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1150M	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
1151L	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	1425 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" BLACK VINYL BASE & MASTIC	MV4K	15 LF	Non-ACM	No	Good	
	4" BROWN VINYL BASE & MASTIC	MV4N	52 LF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	1425 SF	Non-ACM	No	Good	
	5-10" FITTINGS ON FIBERGLASS PIPE INSULATION	TF10F	4 EA	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	90 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	80 EA	Non-ACM	No	Good	
1151LA	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" MAROON & CREME FLOOR TILE & ADHESIVE(ASSUMED)	MF9MC	25 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	25 SF	Non-ACM	No	Good	

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1151LB	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
	9" MAROON & CREME FLOOR TILE & ADHESIVE(ASSUMED)	MF9MC	25 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	25 SF	Non-ACM	No	Good	
1151LC	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND	MDW2	1 SF	Non-ACM	No	Good	
	2'X4' WHITE BUMPY CEILING TILE	MSCT1	175 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	SPRAY APPLIED FIREPROOFING	SSF	175 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	30 LF	Non-ACM	No	Good	

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	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	30 EA	Non-ACM	No	Good	
1151R	2'X4' WHITE BUMPY CEILING TILE	MSCT1	320 SF	Non-ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1152S	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" CARDBOARD TYPE PIPE INSULATION	TC5	25 LF	ACM	No	Good	
	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	TC5F	6 EA	ACM	No	Good	
	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION	TF5F	8 EA	Non-ACM	No	Good	

1153	INACCESSIBLE PIPE CHASE	INP	0		No	Good	
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1153X	INACCESSIBLE CEILING	INC	0		No	Good	
	FLOOR GROUT(ASSUMED)	MFG	10 SF	Assumed ACM	No	Good	
	SERPENTINE MARBLE	MSM	1 SF	Non-ACM	No	Good	
	WALL GROUT(ASSUMED)	MWG	5 SF	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	10 LF	Non-ACM	No	Good	
	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	9 EA	Non-ACM	No	Good	
1153XA	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1154S	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
	FIRE DOOR(ASSUMED)	MFD	1 EA	Assumed ACM	No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	
1155X	INACCESSIBLE CEILING	INC	0		No	Good	
	PLASTER	SP1	1 SF	Non-ACM	No	Good	

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12 AHU	DRYWALL & JOINT COMPOUND	MDW1	1 SF	Non-ACM	No	Good	
[	0-5" STYROFOAM TYPE PIPE INSULATION	TSF5	30 LF	Non-ACM	No	Good	
[	0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION	TSF5F	13 EA	Non-ACM	No	Good	
12 ELEVATOR	FLEXIBLE DUCT CONNECTOR(ASSUMED)	TFC	1 EA	Assumed ACM	No	Good	

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A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG  
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Room	Material Desc.	Material Code	Quantity	ACM (ACM/Non-ACM/Assumed ACM)	Friable (Y/N)	Material Condition	Comments
Garage	TRANSITE SUPPORT POST	MTSP	30 SF	Assumed ACM	No	Good	
	Sprayed On Fireproofing and Light Weight Concrete	SSF-D	1 SF	Non-ACM	Yes	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
1-001	B144A	N END, E SIDE	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B		Non-ACM
1-001	B144A	N END, E SIDE	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B	INSULATION	Non-ACM
1-002	B135U	ENTRY HALL	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B		Non-ACM
1-002	B135U	ENTRY HALL	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B	INSULATION	Non-ACM
1-003	B135U	AT HALL	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B		Non-ACM
1-003	B135U	AT HALL	MSCT1B	2'X4' WHITE ROUGH CEILING TILE - B	INSULATION	Non-ACM
1-004	B144A	E WALL N END	MV4KB	4" BLACK VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-004	B144A	E WALL N END	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & PAINT	Non-ACM
1-004	B144A	E WALL N END	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & WHITE LAYER	Non-ACM
1-005	0635A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-005	0635A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & PAINT	Non-ACM

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1-005	0635A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & WHITE LAYER	Non-ACM
1-006	0435A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-006	0435A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & PAINT	Non-ACM
1-006	0435A	NE CORNER	MV4KB	4" BLACK VINYL BASE & MASTIC - B	MASTIC & WHITE LAYER	Non-ACM
1-007	B144A	E WALL N CEILING	SP1B	PLASTER - B		Non-ACM
1-007	B144A	E WALL N CEILING	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-007	B144A	E WALL N CEILING	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-008	B144A	E WALL PILLAR N	SP1B	PLASTER - B		Non-ACM
1-008	B144A	E WALL PILLAR N	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-008	B144A	E WALL PILLAR N	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-009	B135	WEST WALL	SP1B	PLASTER - B		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-009	B135	WEST WALL	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-009	B135	WEST WALL	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-010	0518/527	AT 0524	SP1B	PLASTER - B		Non-ACM
1-010	0518/527	AT 0524	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-010	0518/527	AT 0524	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-011	0523	OUTSIDE WALL	SP1B	PLASTER - B		Non-ACM
1-011	0523	OUTSIDE WALL	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-011	0523	OUTSIDE WALL	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-012	0436S	AT STEPS UP 0435	SP1B	PLASTER - B		Non-ACM
1-012	0436S	AT STEPS UP 0435	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-012	0436S	AT STEPS UP 0435	SP1B	PLASTER - B	FINISH COAT	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-013	0418/0433	AT NORTH DOOR	SP1B	PLASTER - B		Non-ACM
1-013	0418/0433	AT NORTH DOOR	SP1B	PLASTER - B	BROWN COAT	Non-ACM
1-013	0418/0433	AT NORTH DOOR	SP1B	PLASTER - B	FINISH COAT	Non-ACM
1-014	B144A	WEST WALL-CTR	MDWB	DRYWALL & JOINT COMPOUND - B	COMPOSITE	Non-ACM
1-014	B144A	WEST WALL-CTR	MDWB	DRYWALL & JOINT COMPOUND - B	DRYWALL	Non-ACM
1-014	B144A	WEST WALL-CTR	MDWB	DRYWALL & JOINT COMPOUND - B	JOINT COMPOUND	Non-ACM
1-014	B144A	WEST WALL-CTR	MDWB	DRYWALL & JOINT COMPOUND - B	JONT COMPOUND	Non-ACM
1-015	B135U	E WALL ENTRY HALL	MDWB	DRYWALL & JOINT COMPOUND - B	COMPOSITE	Non-ACM
1-015	B135U	E WALL ENTRY HALL	MDWB	DRYWALL & JOINT COMPOUND - B	DRYWALL	Non-ACM
1-015	B135U	E WALL ENTRY HALL	MDWB	DRYWALL & JOINT COMPOUND - B	JOINT COMPOUND	Non-ACM
1-015	B135U	E WALL ENTRY HALL	MDWB	DRYWALL & JOINT COMPOUND - B	JONT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-016	0635A	NE CORNER	MDWB	DRYWALL & JOINT COMPOUND - B	COMPOSITE	Non-ACM
1-016	0635A	NE CORNER	MDWB	DRYWALL & JOINT COMPOUND - B	DRYWALL	Non-ACM
1-016	0635A	NE CORNER	MDWB	DRYWALL & JOINT COMPOUND - B	JOINT COMPOUND	Non-ACM
1-016	0635A	NE CORNER	MDWB	DRYWALL & JOINT COMPOUND - B	JONT COMPOUND	Non-ACM
1-017	B144A	CTR WEST WALL	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	LINOLEUM	Non-ACM
1-017	B144A	CTR WEST WALL	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	MASTIC	Non-ACM
1-017	B144A	CTR WEST WALL	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	TILE	Non-ACM
1-018	B144A	S SIDE BY STAIRS	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	LINOLEUM	Non-ACM
1-018	B144A	S SIDE BY STAIRS	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	MASTIC	Non-ACM
1-018	B144A	S SIDE BY STAIRS	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	TILE	Non-ACM
1-019	B144A	NE CORNER	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	LINOLEUM	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-019	B144A	NE CORNER	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	MASTIC	Non-ACM
1-019	B144A	NE CORNER	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	TILE	Non-ACM
1-020	B144A	NE CORNER	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B		ACM
1-021	B135U	NORTH WALL CTR	TC5B	0-5" CARDBOARD TYPE PIPE INSULATION - B		ACM
1-022	0535	NORTH WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION		ACM
1-022	0535	NORTH WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	INSULATION	ACM
1-022	0535	NORTH WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	WRAP	ACM
1-023	B144A	NE CORNER	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B		Non-ACM
1-023	B144A	NE CORNER	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	INSULATION	Non-ACM
1-023	B144A	NE CORNER	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	WRAP	Non-ACM
1-024	B135U	N WALL CTR	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-024	B135U	N WALL CTR	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	INSULATION	Non-ACM
1-024	B135U	N WALL CTR	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	WRAP	Non-ACM
1-025	0535	NORTH WALL	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B		Non-ACM
1-025	0535	NORTH WALL	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	INSULATION	Non-ACM
1-025	0535	NORTH WALL	TSF5B	0-5" STYROFOAM TYPE PIPE INSULATION - B	WRAP	Non-ACM
1-026	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	INSUF. MATERIAL	ACM
1-026	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-026	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	TILE	ACM
1-027	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	INSUF. MATERIAL	ACM
1-027	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-027	B144A	W WALL CTR STAIRS	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	TILE	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-028	0528	AT STAIR DOOR	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	INSUF. MATERIAL	ACM
1-028	0528	AT STAIR DOOR	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-028	0528	AT STAIR DOOR	MF9MLB	9" MAROON & YELLOW FLOOR TILE & ADHESIVE - B	TILE	ACM
1-029	0435	N WALL	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B		ACM
1-030	0435	N WALL	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B		ACM
1-031	B243	N WALL	TC5FB	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - B		ACM
1-032	B124A	SOUTH WALL	TSF5FB	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B		Non-ACM
1-033	0218/233	SOUTH WALL	TSF5FB	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B		Non-ACM
1-034	0218/233	SOUTH WALL	TSF5FB	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - B		Non-ACM
1-035	B243	BEHIND UNIT	TF5FB	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B		Non-ACM
1-036	B243	BEHIND UNIT	TF5FB	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-037	B243	BEHIND UNIT	TF5FB	0-5" FITTINGS ON FIBERGLASS TYPE PIPE INS. - B		Non-ACM
1-044	0518/527	AT 0524	MSCT2B	2'X4' WHITE SEMI ROUGH CEILING TILE - B		Non-ACM
1-045	0523	AT OUTSIDE WALL	MSCT2B	2'X4' WHITE SEMI ROUGH CEILING TILE - B		Non-ACM
1-046	0418/0433	AT N DOOR	MSCT2B	2'X4' WHITE SEMI ROUGH CEILING TILE - B		Non-ACM
1-047	B135U	END OF ENTRY HALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-047	B135U	END OF ENTRY HALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	CLEAR MASTIC	ACM
1-047	B135U	END OF ENTRY HALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-047	B135U	END OF ENTRY HALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	TILE	ACM
1-048	B133	MIDDLE W WALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-048	B133	MIDDLE W WALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	CLEAR MASTIC	ACM
1-048	B133	MIDDLE W WALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MASTIC	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
1-048	B133	MIDDLE W WALL	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	TILE	ACM
1-049	B133	CTR OF ROOM	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-049	B133	CTR OF ROOM	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	CLEAR MASTIC	ACM
1-049	B133	CTR OF ROOM	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-049	B133	CTR OF ROOM	MF9MRB	9" MAROON & RED FLOOR TILE & ADHESIVE - B	TILE	ACM
1-050	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-050	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-051	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-051	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-052	B128		MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM

1-052	B128		MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
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1-052	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-052	B128	SE CORNER	MF12CEB	12" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-053	B128	AT B135U ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-053	B128	AT B135U ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLUE MASTIC	ACM
1-053	B128	AT B135U ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-053	B128	AT B135U ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-053	B128	AT B135U ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE & PAINT	ACM
1-054	0614	AT ENTRY DOOR	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-054	0614	AT ENTRY DOOR	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLUE MASTIC	ACM
1-054	0614	AT ENTRY DOOR	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-054	0614	AT ENTRY DOOR	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM

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1-054	0614	AT ENTRY DOOR	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE & PAINT	ACM
1-055	0518/527	NEAR 0523 ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLACK MASTIC	ACM
1-055	0518/527	NEAR 0523 ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	BLUE MASTIC	ACM
1-055	0518/527	NEAR 0523 ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-055	0518/527	NEAR 0523 ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-055	0518/527	NEAR 0523 ENTRY	MF9CEB	9" CREME & BEIGE FLOOR TILE & ADHESIVE - B	TILE & PAINT	ACM
1-056	0635A	NEW CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-056	0635A	NEW CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	TILE	ACM
1-057	0435A	NE CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-057	0435A	NE CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	TILE	ACM
1-058	0235A	NE CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	MASTIC	ACM

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1-058	0235A	NE CORNER	MF12WNB	12" WHITE & BROWN FLOOR TILE & ADHESIVE - B	TILE	ACM
1-059	0528	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-059	0528	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-060	0425	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-060	0425	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-061	0332	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	MASTIC	ACM
1-061	0332	AT STAIRS DOOR	MF9TWB	9" TAN & WHITE FLOOR TILE & ADHESIVE - B	TILE	ACM
1-062	0323	SE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-062	0323	SE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	MASTIC	Non-ACM
1-063	0323	SE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-063	0323	SE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	MASTIC	Non-ACM

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1-064	0327	NE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	COVE BASE	Non-ACM
1-064	0327	NE CORNER	MV4YB	4" GREY VINYL BASE & MASTIC - B	MASTIC	Non-ACM
1-065	B244A	E WALL CTR ROOM	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	LINOLEUM	Non-ACM
1-065	B244A	E WALL CTR ROOM	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	MASTIC	Non-ACM
1-065	B244A	E WALL CTR ROOM	MF9WKB	9" WHITE & BLACK FLOOR TILE & ADHESIVE - B	TILE	Non-ACM
2-001	12 AHU	MIDDLE EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
2-001	12 AHU	MIDDLE EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	DRYWALL	Non-ACM
2-001	12 AHU	MIDDLE EAST WALL	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
2-002	0550S	W WALL @ PILLAR	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
2-002	0550S	W WALL @ PILLAR	MDW1	DRYWALL & JOINT COMPOUND	DRYWALL	Non-ACM
2-002	0550S	W WALL @ PILLAR	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-003	0542X	S WALL @ PIPING	MDW1	DRYWALL & JOINT COMPOUND	COMPOSITE	Non-ACM
2-003	0542X	S WALL @ PIPING	MDW1	DRYWALL & JOINT COMPOUND	DRYWALL	Non-ACM
2-003	0542X	S WALL @ PIPING	MDW1	DRYWALL & JOINT COMPOUND	JOINT COMPOUND	Non-ACM
2-004	1152S	TOP OF STAIRS	TC5	0-5" CARDBOARD TYPE PIPE INSULATION		ACM
2-004	1152S	TOP OF STAIRS	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	INSULATION	ACM
2-004	1152S	TOP OF STAIRS	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	WRAP	ACM
2-005	0550S	REAR WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION		ACM
2-005	0550S	REAR WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	INSULATION	ACM
2-005	0550S	REAR WALL	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	WRAP	ACM
2-006	0550	AT 0550B	TC5	0-5" CARDBOARD TYPE PIPE INSULATION		ACM
2-006	0550	AT 0550B	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	INSULATION	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-006	0550	AT 0550B	TC5	0-5" CARDBOARD TYPE PIPE INSULATION	WRAP	ACM
2-007	1152S	TOP OF STAIRS	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.		ACM
2-007	1152S	TOP OF STAIRS	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	INSULATION	ACM
2-007	1152S	TOP OF STAIRS	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	WRAP	ACM
2-008	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.		ACM
2-008	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	INSULATION	ACM
2-008	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	WRAP	ACM
2-009	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.		ACM
2-009	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	INSULATION	ACM
2-009	0450	AT 0400A	TC5F	0-5" FITTINGS ON CARDBOARD TYPE PIPE INS.	WRAP	ACM
2-010	12 AHU	ON AHU UNIT	TF5F	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-011	0630/0634	AT OUTSIDE WALL	TF5F	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM
2-012	0630/0634	AT OUTSIDE WALL	TF5F	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM
2-013	0550S	REAR WALL	TSF5FA	0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A		Non-ACM

<u>2-013</u>	0550S	REAR WALL	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	INSULATION	Non-ACM
<u>2-013</u>	0550S	REAR WALL	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	WRAP	Non-ACM
<u>2-014</u>	0550	AT 550B	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>		Non-ACM
<u>2-014</u>	0550	AT 550B	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	INSULATION	Non-ACM
<u>2-014</u>	0550	AT 550B	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	WRAP	Non-ACM
<u>2-015</u>	0452S	AT 4TH LANDING	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>		Non-ACM
<u>2-015</u>	0452S	AT 4TH LANDING	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	INSULATION	Non-ACM
<u>2-015</u>	0452S	AT 4TH LANDING	<u>TSF5FA</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INS. - A</u>	WRAP	Non-ACM

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<u>2-016</u>	0550	S WALL AT 550B	<u>TSF5F</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION</u>		Non-ACM
<u>2-017</u>	0450	AT 0400A	<u>TSF5F</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION</u>		Non-ACM
<u>2-018</u>	0650A	AT OUTSIDE WALL	<u>TSF5F</u>	<u>0-5" FITTINGS ON STYROFOAM TYPE PIPE INSULATION</u>		Non-ACM
<u>2-019</u>	1150L	CTR NEAR PILLAR	<u>MSCT1</u>	<u>2'X4' WHITE BUMPY CEILING TILE</u>		Non-ACM
<u>2-020</u>	0550	AT 0550B	<u>MSCT1</u>	<u>2'X4' WHITE BUMPY CEILING TILE</u>		Non-ACM
<u>2-021</u>	0450	AT 0400A	<u>MSCT1</u>	<u>2'X4' WHITE BUMPY CEILING TILE</u>		Non-ACM
<u>2-022</u>	1152S	W WALL N CORNER	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-022</u>	1152S	W WALL N CORNER	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-022</u>	1152S	W WALL N CORNER	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-022</u>	1152S	W WALL N CORNER	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-023</u>	0550S	N WALL @ DUCTING	<u>SP1</u>	<u>PLASTER</u>		Non-ACM

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<u>2-023</u>	0550S	N WALL @ DUCTING	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-023</u>	0550S	N WALL @ DUCTING	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-023</u>	0550S	N WALL @ DUCTING	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-024</u>	0547Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-024</u>	0547Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-024</u>	0547Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-024</u>	0547Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-025</u>	0647Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-025</u>	0647Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-025</u>	0647Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-025</u>	0647Z	NORTH WALL	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM

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<u>2-026</u>	0855YA	SOUTH WALL	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-026</u>	0855YA	SOUTH WALL	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-026</u>	0855YA	SOUTH WALL	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-026</u>	0855YA	SOUTH WALL	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-027</u>	0550	AT 0550B CEILING	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-027</u>	0550	AT 0550B CEILING	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-027</u>	0550	AT 0550B CEILING	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-027</u>	0550	AT 0550B CEILING	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-028</u>	0450	AT 0400	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-028</u>	0450	AT 0400	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-028</u>	0450	AT 0400	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM

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2-028	0450	AT 0400	SP1	PLASTER	WHITE LAYER	Non-ACM
2-029	1150L	AT 1150C DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	COVE BASE	Non-ACM
2-029	1150L	AT 1150C DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC	Non-ACM
2-029	1150L	AT 1150C DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC & BACKING	Non-ACM
2-030	0550P	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	COVE BASE	Non-ACM
2-030	0550P	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC	Non-ACM
2-030	0550P	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC & BACKING	Non-ACM
2-031	0150A	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	COVE BASE	Non-ACM
2-031	0150A	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC	Non-ACM
2-031	0150A	AT ENTRY DOOR	MV4K	4" BLACK VINYL BASE & MASTIC	MASTIC & BACKING	Non-ACM
2-032	1151L	SW CORNER	TF10F	5-10" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-033	1151L	WEST WALL	TF10F	5-10" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM
2-034	1151L	WEST WALL	TF10F	5-10" FITTINGS ON FIBERGLASS PIPE INSULATION		Non-ACM
2-035	1150L	CTR NEAR PILLAR	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-036	1150	AT 1100H1 ENTRY	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-037	0550S	W WALL CTR	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-038	0450	AT 0400A	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-039	0450	AT 0400A	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-040	0100H1	SW CORNER	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-041	1151L	SW CORNER	SSF	SPRAY APPLIED FIREPROOFING		Non-ACM
2-042	1150L	S WALL CTR	MV4N	4" BROWN VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-042	1150L	S WALL CTR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC	Non-ACM

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2-042	1150L	S WALL CTR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & BEIGE LAYER	Non-ACM
2-042	1150L	S WALL CTR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & FIBROUS LAYER	Non-ACM
2-043	0550S	W WALL @ PILLAR	MV4N	4" BROWN VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-043	0550S	W WALL @ PILLAR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC	Non-ACM
2-043	0550S	W WALL @ PILLAR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & BEIGE LAYER	Non-ACM
2-043	0550S	W WALL @ PILLAR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & FIBROUS LAYER	Non-ACM
2-044	0450D	AT DOOR	MV4N	4" BROWN VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-044	0450D	AT DOOR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC	Non-ACM
2-044	0450D	AT DOOR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & BEIGE LAYER	Non-ACM
2-044	0450D	AT DOOR	MV4N	4" BROWN VINYL BASE & MASTIC	MASTIC & FIBROUS LAYER	Non-ACM
2-045	0547Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-045	0547Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MASTIC	Non-ACM
2-045	0547Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	TILE	Non-ACM
2-046	0647Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM
2-046	0647Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MASTIC	Non-ACM
2-046	0647Z	NORTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	TILE	Non-ACM
2-047	0855YA	SOUTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM
2-047	0855YA	SOUTH SIDE	MF12NL	12" BROWN & YELLOW FLOOR TILE & ADHESIVE	MASTIC	Non-ACM

<u>2-047</u>	0855YA	SOUTH SIDE	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-048</u>	1150	N WALL NEAR DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE & GREEN MASTIC	ACM
<u>2-048</u>	1150	N WALL NEAR DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-048</u>	1150	N WALL NEAR DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & FELT	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-048</u>	1150	N WALL NEAR DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	ACM
<u>2-048</u>	1150	N WALL NEAR DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-049</u>	0144/0148	W WALL BY PIPING	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE & GREEN MASTIC	ACM
<u>2-049</u>	0144/0148	W WALL BY PIPING	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-049</u>	0144/0148	W WALL BY PIPING	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & FELT	ACM
<u>2-049</u>	0144/0148	W WALL BY PIPING	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	ACM
<u>2-049</u>	0144/0148	W WALL BY PIPING	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-050</u>	0147Z	E WALL BY DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE & GREEN MASTIC	ACM
<u>2-050</u>	0147Z	E WALL BY DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-050</u>	0147Z	E WALL BY DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & FELT	ACM
<u>2-050</u>	0147Z	E WALL BY DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	ACM

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<u>2-050</u>	0147Z	E WALL BY DOOR	<u>MF9EN</u>	<u>9" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-051</u>	1150	N WALL E CORNER	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>2-051</u>	1150	N WALL E CORNER	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC	Non-ACM
<u>2-051</u>	1150	N WALL E CORNER	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC & BROWN LAYER	Non-ACM
<u>2-052</u>	0250E	W WALL AT DOOR	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>2-052</u>	0250E	W WALL AT DOOR	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC	Non-ACM
<u>2-052</u>	0250E	W WALL AT DOOR	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC & BROWN LAYER	Non-ACM
<u>2-053</u>	0250O	NORTH WALL	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	COVEBASE	Non-ACM
<u>2-053</u>	0250O	NORTH WALL	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC	Non-ACM
<u>2-053</u>	0250O	NORTH WALL	<u>MV4Y</u>	<u>4" GREY VINYL BASE &amp; MASTIC</u>	MASTIC & BROWN LAYER	Non-ACM
<u>2-054</u>	0951A	E WALL BY PIPING	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
**Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022**

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-054</u>	0951A	E WALL BY PIPING	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	CLEAR MASTIC	ACM
<u>2-054</u>	0951A	E WALL BY PIPING	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-054</u>	0951A	E WALL BY PIPING	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-055</u>	0530/0538	NE CORNER NEAR DOOR	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-055</u>	0530/0538	NE CORNER NEAR DOOR	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	CLEAR MASTIC	ACM
<u>2-055</u>	0530/0538	NE CORNER NEAR DOOR	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-055</u>	0530/0538	NE CORNER NEAR DOOR	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-056</u>	0450	NE CORNER	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-056</u>	0450	NE CORNER	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	CLEAR MASTIC	ACM
<u>2-056</u>	0450	NE CORNER	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-056</u>	0450	NE CORNER	<u>MF9CG</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-057	0851LA	EAST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	MASTIC	ACM
2-057	0851LA	EAST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	TILE	ACM
2-058	0851LA	EAST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	MASTIC	ACM
2-058	0851LA	EAST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	TILE	ACM
2-059	0851LB	WEST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	MASTIC	ACM
2-059	0851LB	WEST WALL	MF12WY	12" WHITE & GREY FLOOR TILE & ADHESIVE	TILE	ACM
2-060	0850	NE CORNER	MSCT2	2'X4' ROUGH CREME CEILING TILE	INSULATION	Non-ACM
2-060	0850	NE CORNER	MSCT2	2'X4' ROUGH CREME CEILING TILE	WRAP	Non-ACM
2-061	0850	SE CORNER	MSCT2	2'X4' ROUGH CREME CEILING TILE	INSULATION	Non-ACM
2-061	0850	SE CORNER	MSCT2	2'X4' ROUGH CREME CEILING TILE	WRAP	Non-ACM
2-062	0850B	AT DOOR	MSCT2	2'X4' ROUGH CREME CEILING TILE	INSULATION	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-062	0850B	AT DOOR	MSCT2	2'X4' ROUGH CREME CEILING TILE	WRAP	Non-ACM
2-063	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-063	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	MASTIC	Non-ACM
2-064	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-064	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	MASTIC	Non-ACM
2-065	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	COVEBASE	Non-ACM
2-065	0850P	UNDER SINK	MV4C	4" CREME VINYL BASE & MASTIC	MASTIC	Non-ACM
2-066	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	MASTIC & BROWN LAYER	Non-ACM
2-066	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	TILE	Non-ACM
2-067	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	MASTIC & BROWN LAYER	Non-ACM
2-067	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	TILE	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-068	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	MASTIC & BROWN LAYER	Non-ACM
2-068	0850P	UNDER SINK	MF12WB	12" WHITE & BLUE FLOOR TILE & ADHESIVE	TILE	Non-ACM
2-069	0751/0743	AT ENTRY	MSCT3	2'X4' CEILING TILE - 4" SQUARES		Non-ACM
2-070	0751/0743	OUTSIDE WALL	MSCT3	2'X4' CEILING TILE - 4" SQUARES		Non-ACM
2-071	0751/0743	OUTSIDE WALL	MSCT3	2'X4' CEILING TILE - 4" SQUARES		Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BACKING	Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BLUE MASTIC	Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	GREY LAYER	Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MASTIC & GREY LAYER	Non-ACM
2-072	0650G	AT ENTRY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	TILE	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BACKING	Non-ACM
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BLUE MASTIC	Non-ACM
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	GREY LAYER	Non-ACM
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MASTIC & GREY LAYER	Non-ACM
2-073	0650X	HALL NW CORNER	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	TILE	Non-ACM
2-074	0650A	E WALL BY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BACKING	Non-ACM
2-074	0650A	E WALL BY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	BLUE MASTIC	Non-ACM
2-074	0650A	E WALL BY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	FLOOR TILE	Non-ACM
2-074	0650A	E WALL BY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	GREY LAYER	Non-ACM
2-074	0650A	E WALL BY DOOR	MF9DN	9" GOLD & BROWN FLOOR TILE & ADHESIVE	MASTIC & GREY LAYER	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-074</u>	0650A	E WALL BY DOOR	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-075</u>	0650A	AT OUTSIDE WALL	<u>MSCT4</u>	<u>2'X4' WHITE WITH FISSURES CEILING TILE</u>		Non-ACM
<u>2-076</u>	0650A	NORTH WALL	<u>MSCT4</u>	<u>2'X4' WHITE WITH FISSURES CEILING TILE</u>		Non-ACM
<u>2-077</u>	0650A	NORTH WALL	<u>MSCT4</u>	<u>2'X4' WHITE WITH FISSURES CEILING TILE</u>		Non-ACM
<u>2-078</u>	0651A	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-078</u>	0651A	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM
<u>2-078</u>	0651A	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-078</u>	0651A	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-078</u>	0651A	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-079</u>	0651B	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-079</u>	0651B	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-079</u>	0651B	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-079</u>	0651B	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-079</u>	0651B	AT DOOR	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-080</u>	0651J	SE CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-080</u>	0651J	SE CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM
<u>2-080</u>	0651J	SE CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-080</u>	0651J	SE CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-080</u>	0651J	SE CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-081</u>	0550S	W WALL BY ENTRY	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-081</u>	0550S	W WALL BY ENTRY	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BROWN & GREEN MASTIC	ACM
<u>2-081</u>	0550S	W WALL BY ENTRY	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & BROWN LAYER	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-081</u>	0550S	W WALL BY ENTRY	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-082</u>	0330	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-082</u>	0330	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BROWN & GREEN MASTIC	ACM
<u>2-082</u>	0330	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & BROWN LAYER	ACM
<u>2-082</u>	0330	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-083</u>	0338	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-083</u>	0338	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	BROWN & GREEN MASTIC	ACM
<u>2-083</u>	0338	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & BROWN LAYER	ACM
<u>2-083</u>	0338	NW CORNER	<u>MF12CG</u>	<u>12" CREME &amp; GREEN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-084</u>	0351	AT ENTRY	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-084</u>	0351	AT ENTRY	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-084</u>	0351	AT ENTRY	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	Non-ACM
<u>2-084</u>	0351	AT ENTRY	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-085</u>	0347Z	NE CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-085</u>	0347Z	NE CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-085</u>	0347Z	NE CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	Non-ACM
<u>2-085</u>	0347Z	NE CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-086</u>	0347Z	NW CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-086</u>	0347Z	NW CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-086</u>	0347Z	NW CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	Non-ACM
<u>2-086</u>	0347Z	NW CORNER	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-087</u>	0350C	CTR NORTH WALL	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-087</u>	0350C	CTR NORTH WALL	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC & FELT	ACM
<u>2-087</u>	0350C	CTR NORTH WALL	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-087</u>	0350C	CTR NORTH WALL	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-088</u>	0350C	SW CORNER	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-088</u>	0350C	SW CORNER	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC & FELT	ACM
<u>2-088</u>	0350C	SW CORNER	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-088</u>	0350C	SW CORNER	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-089</u>	0350	CTR BY FOUNTAIN	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-089</u>	0350	CTR BY FOUNTAIN	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC & FELT	ACM
<u>2-089</u>	0350	CTR BY FOUNTAIN	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-089</u>	0350	CTR BY FOUNTAIN	<u>MF9ER</u>	<u>9" BEIGE &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-090</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-090</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	ACM
<u>2-090</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-090</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-090</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-091</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-091</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	ACM
<u>2-091</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-091</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-091</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-092</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-092</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	ACM
<u>2-092</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-092</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-092</u>	B244	SOUTH WALL	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-093</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-093</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-094</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM

<u>2-094</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-095</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-095</u>	B138A	NW CORNER	<u>MF9CT</u>	<u>9" CREME &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-096</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-096</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-096</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-097</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	ACM
<u>2-097</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-097</u>	B145D	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-098</u>	B151	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	ACM
<u>2-098</u>	B151	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-098</u>	B151	AT DOOR	<u>MF9WN</u>	<u>9" WHITE &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-099</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-099</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-099</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-100</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-100</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-100</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM
<u>2-101</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-101</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-101</u>	B244	WEST WALL	<u>MF12RR</u>	<u>12" RED &amp; RED FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM
<u>2-102</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-102</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-102</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM
<u>2-103</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-103</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM

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<u>2-103</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM
<u>2-104</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BEIGE MASTIC	Non-ACM
<u>2-104</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-104</u>	B244	WEST WALL	<u>MF12YY</u>	<u>12" GREY &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	YELLOW MASTIC	Non-ACM
<u>2-105</u>	B250	W WALL BY FOUNTAIN	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-105</u>	B250	W WALL BY FOUNTAIN	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-106</u>	B250	CTR WEST WALL	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-106</u>	B250	CTR WEST WALL	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-107</u>	B250	BY B250F ENTRY	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-107</u>	B250	BY B250F ENTRY	<u>MF12RP</u>	<u>12" RED &amp; PINK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-108</u>	B250	AT B250F ENTRY	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM

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<u>2-108</u>	B250	AT B250F ENTRY	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	ACM

<u>2-108</u>	B250	AT B250F ENTRY	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-109</u>	B250	CTR WEST WALL	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-109</u>	B250	CTR WEST WALL	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	ACM
<u>2-109</u>	B250	CTR WEST WALL	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-110</u>	B250	WEST WALL-NORTH	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-110</u>	B250	WEST WALL-NORTH	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	ACM
<u>2-110</u>	B250	WEST WALL-NORTH	<u>MF12GV</u>	<u>12" GREEN &amp; OLIVE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-111</u>	B250	SE CORNER	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-111</u>	B250	SE CORNER	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-112</u>	B250	AT B250A ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-112</u>	B250	AT B250A ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-113</u>	B250	AT B250C ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-113</u>	B250	AT B250C ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-113</u>	B250	B250C ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-113</u>	B250	B250C ENTRY	<u>MF12ET</u>	<u>12" BEIGE &amp; TAN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-114</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-114</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-115</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-115</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-116</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-116</u>	B250B	SOUTH WALL	<u>MF12GW</u>	<u>12" GREEN &amp; WHITE FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM

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<u>2-117</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-117</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC - .25% Chrysotile Point Count	Non-ACM
<u>2-117</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-118</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-118</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC - .25% Chrysotile Point Count	Non-ACM
<u>2-118</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-119</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-119</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	MASTIC - .25% Chrysotile Point Count	Non-ACM
<u>2-119</u>	B250B	SOUTH WALL	<u>MF12CE</u>	<u>12" CREME &amp; BEIGE FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-120</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-120</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM

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<u>2-121</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-121</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM

<u>2-122</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-122</u>	B250B	SOUTH WALL	<u>MF12CN</u>	<u>12" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-123</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-123</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-124</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-124</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-125</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-125</u>	B250B	SOUTH WALL	<u>MF12TN</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-126</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM

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<u>2-126</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-127</u>	B250B	SOUTH WAL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-127</u>	B250B	SOUTH WAL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-127</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-127</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-128</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-128</u>	B250B	SOUTH WALL	<u>MF9YR</u>	<u>9" GREY &amp; RED FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-129</u>	B250F	CENTER	<u>MSCT5</u>	<u>2'X4' WHITE SMOOTH CEILING TILE</u>		Non-ACM
<u>2-130</u>	B250F	NORTH ENTRY	<u>MSCT5</u>	<u>2'X4' WHITE SMOOTH CEILING TILE</u>		Non-ACM
<u>2-131</u>	B250F		<u>MSCT5</u>	<u>2'X4' WHITE SMOOTH CEILING TILE</u>		Non-ACM
<u>2-131</u>	B250F	NORTH ENTRY	<u>MSCT5</u>	<u>2'X4' WHITE SMOOTH CEILING TILE</u>		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-132</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-132</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MSTIC	ACM
<u>2-132</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-133</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-133</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MSTIC	ACM
<u>2-133</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-134</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-134</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	MSTIC	ACM
<u>2-134</u>	B250B	S WALL @ PIPING	<u>MF9WK</u>	<u>9" WHITE &amp; BLACK FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-135</u>	0100H1	SOUTH WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	DRYWALL	Non-ACM
<u>2-135</u>	0100H1	SOUTH WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-135</u>	0100H1	SOUTH WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM
<u>2-135</u>	0100H1	SOUTH WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM
<u>2-136</u>	0450C	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	DRYWALL	Non-ACM
<u>2-136</u>	0450C	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND	Non-ACM
<u>2-136</u>	0450C	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM
<u>2-136</u>	0450C	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM
<u>2-137</u>	0350A	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	DRYWALL	Non-ACM
<u>2-137</u>	0350A	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND	Non-ACM
<u>2-137</u>	0350A	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM
<u>2-137</u>	0350A	WEST WALL	<u>MDW2</u>	<u>DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND</u>	JOINT COMPOUND - NOT SUBM.	Non-ACM

<u>2-138</u>	0638B	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK & BROWN MASTIC	ACM
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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-138</u>	0638B	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	ACM
<u>2-138</u>	0638B	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-139</u>	0638C	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK & BROWN MASTIC	ACM
<u>2-139</u>	0638C	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	ACM
<u>2-139</u>	0638C	AT ENTRY DOOR	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-140</u>	0630/0634	CTR EAST WALL	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLACK & BROWN MASTIC	ACM
<u>2-140</u>	0630/0634	CTR EAST WALL	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	ACM
<u>2-140</u>	0630/0634	CTR EAST WALL	<u>MF9CN</u>	<u>9" CREME &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-141</u>	0651J	N WALL E OF ENTRY	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-141</u>	0651J	N WALL E OF ENTRY	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM
<u>2-141</u>	0651J	N WALL E OF ENTRY	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-141</u>	0651J	N WALL E OF ENTRY	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-141</u>	0651J	N WALL E OF ENTRY	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-142</u>	0650A	W WALL CTR ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-142</u>	0650A	W WALL CTR ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-142</u>	0650A	W WALL CTR ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	GREY LAYER	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-143</u>	0650A	E WALL NEAR ENTRY	<u>MF9DN</u>	<u>9" GOLD &amp; BROWN FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM

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<u>2-144</u>	0650P	CTR OF ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-144</u>	0650P	CTR OF ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-144</u>	0650P	CTR OF ROOM	<u>MF12NL</u>	<u>12" BROWN &amp; YELLOW FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-145</u>	0531/0551	W WALL @ S CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BACKING	Non-ACM
<u>2-145</u>	0531/0551	W WALL @ S CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	BLUE MASTIC	Non-ACM
<u>2-145</u>	0531/0551	W WALL @ S CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-145</u>	0531/0551	W WALL @ S CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	MASTIC & GREY LAYER	Non-ACM
<u>2-145</u>	0531/0551	W WALL @ S CORNER	<u>MF9GC</u>	<u>9" GREEN &amp; CREME FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM

<u>2-146</u>	0351A	AT ENTRY DOOR	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	Non-ACM
<u>2-146</u>	0351A	AT ENTRY DOOR	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC	Non-ACM
<u>2-146</u>	0351A	AT ENTRY DOOR	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	MASTIC & WHITE LAYER	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-146</u>	0351A	AT ENTRY DOOR	<u>MF9CI</u>	<u>9" CREME &amp; INDIGO FLOOR TILE &amp; ADHESIVE</u>	TILE	Non-ACM
<u>2-147</u>	0350	N WALL SW OF ENTRY	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-147</u>	0350	N WALL SW OF ENTRY	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	ACM
<u>2-147</u>	0350	N WALL SW OF ENTRY	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-147</u>	0350	N WALL SW OF ENTRY	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-147</u>	0350	N WALL SW OF ENTRY	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM
<u>2-148</u>	B244	S WALL NEAR E CORNER	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	BLACK MASTIC	ACM
<u>2-148</u>	B244	S WALL NEAR E CORNER	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	FLOOR TILE	ACM
<u>2-148</u>	B244	S WALL NEAR E CORNER	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	GREEN MASTIC	ACM
<u>2-148</u>	B244	S WALL NEAR E CORNER	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	MASTIC	ACM
<u>2-148</u>	B244	S WALL NEAR E CORNER	<u>MF9CY</u>	<u>9" CREME &amp; GREY FLOOR TILE &amp; ADHESIVE</u>	TILE	ACM

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<u>2-149</u>	1152S	N WALL TO PENTHOUSE	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-149</u>	1152S	N WALL TO PENTHOUSE	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-149</u>	1152S	N WALL TO PENTHOUSE	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-149</u>	1152S	N WALL TO PENTHOUSE	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-150</u>	1152S	S WALL @ W CORNER	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-150</u>	1152S	S WALL @ W CORNER	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-150</u>	1152S	S WALL @ W CORNER	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-150</u>	1152S	S WALL @ W CORNER	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-151</u>	1154S	S WALL CTR	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-151</u>	1154S	S WALL CTR	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-151</u>	1154S	S WALL CTR	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
<u>2-151</u>	1154S	S WALL CTR	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-152</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-152</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-152</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-152</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-153</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-153</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM
<u>2-153</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	GRANULAR LAYER	Non-ACM
<u>2-153</u>	1152S	S WALL	<u>SP1</u>	<u>PLASTER</u>	WHITE LAYER	Non-ACM
<u>2-154</u>	1152S	S WALL TAN PATCH	<u>SP1</u>	<u>PLASTER</u>		Non-ACM
<u>2-154</u>	1152S	S WALL TAN PATCH	<u>SP1</u>	<u>PLASTER</u>	.25% Chrysotile - Point Count	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-154	1152S	S WALL TAN PATCH	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-154	1152S	S WALL TAN PATCH	SP1	PLASTER	WHITE LAYER	Non-ACM
2-155	1152S	N WALL E CORNER	SP1	PLASTER		Non-ACM
2-155	1152S	N WALL E CORNER	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-155	1152S	N WALL E CORNER	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-155	1152S	N WALL E CORNER	SP1	PLASTER	WHITE LAYER	Non-ACM
2-156	1152S	N WALL ENTRY DOOR	SP1	PLASTER		Non-ACM
2-156	1152S	N WALL ENTRY DOOR	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-156	1152S	N WALL ENTRY DOOR	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-156	1152S	N WALL ENTRY DOOR	SP1	PLASTER	WHITE LAYER	Non-ACM
2-157	1152S	E STAIR CEILING	SP1	PLASTER		Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-157	1152S	E STAIR CEILING	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-157	1152S	E STAIR CEILING	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-157	1152S	E STAIR CEILING	SP1	PLASTER	WHITE LAYER	Non-ACM
2-158	1154S	S WALL CTR PLASTER	SP1	PLASTER		Non-ACM
2-158	1154S	S WALL CTR PLASTER	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-158	1154S	S WALL CTR PLASTER	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-158	1154S	S WALL CTR PLASTER	SP1	PLASTER	WHITE LAYER	Non-ACM
2-159	B369S	W WALL	SP1	PLASTER		Non-ACM
2-159	B369S	W WALL	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-159	B369S	W WALL	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-159	B369S	W WALL	SP1	PLASTER	WHITE LAYER	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
2-160	0955X	S WALL OVER SINK	SP1	PLASTER		Non-ACM
2-160	0955X	S WALL OVER SINK	SP1	PLASTER	.25% Chrysotile - Point Count	Non-ACM
2-160	0955X	S WALL OVER SINK	SP1	PLASTER	GRANULAR LAYER	Non-ACM
2-160	0955X	S WALL OVER SINK	SP1	PLASTER	WHITE LAYER	Non-ACM
3-001	B357A	S WALL E CORNER	MSCT1A	2'X4' WHITE ROUGH CEILING TILE - A		Non-ACM
3-002	0465/0472	S WALL @ ENTRY	MSCT1A	2'X4' WHITE ROUGH CEILING TILE - A		Non-ACM
3-003	0455A	SW CORNER	MSCT1A	2'X4' WHITE ROUGH CEILING TILE - A		Non-ACM
3-004	B413	WEST WALL	MV4KA	4" BLACK VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-004	B413	WEST WALL	MV4KA	4" BLACK VINYL BASE & MASTIC - A	MASTIC	Non-ACM
3-005	B357B	W WALL @ DOOR	MV4KA	4" BLACK VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-005	B357B	W WALL @ DOOR	MV4KA	4" BLACK VINYL BASE & MASTIC - A	MASTIC	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
3-006	0756	NORTH WALL	MV4KA	4" BLACK VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-006	0756	NORTH WALL	MV4KA	4" BLACK VINYL BASE & MASTIC - A	MASTIC	Non-ACM
3-007	B369A	ABOVE DOOR	MDW1A	DRYWALL & JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-007	B369A	ABOVE DOOR	MDW1A	DRYWALL & JOINT COMPOUND - A	DRYWALL	Non-ACM
3-007	B369A	ABOVE DOOR	MDW1A	DRYWALL & JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM
3-008	0576A	WEST WALL	MDW1A	DRYWALL & JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-008	0576A	WEST WALL	MDW1A	DRYWALL & JOINT COMPOUND - A	DRYWALL	Non-ACM
3-008	0576A	WEST WALL	MDW1A	DRYWALL & JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM

3-009	0467	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-009	0467	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	DRYWALL	Non-ACM
3-009	0467	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
3-010	0367	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-010	0367	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	DRYWALL	Non-ACM
3-010	0367	NE CORNER	MDW1A	DRYWALL & JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM
3-011	0355/0365	NE CORNER	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-011	0355/0365	NE CORNER	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	DRYWALL	Non-ACM
3-011	0355/0365	NE CORNER	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM
3-012	0273	S END @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-012	0273	S END @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	DRYWALL	Non-ACM
3-012	0273	S END @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM
3-013	0172	BACK STAIRS @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	COMPOSITE	Non-ACM
3-013	0172	BACK STAIRS @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	DRYWALL	Non-ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
3-013	0172	BACK STAIRS @ OUTLET	MDW2A	DRYWALL WITH PLASTIC COATING NO JOINT COMPOUND - A	JOINT COMPOUND	Non-ACM
3-014	B273	WEST WALL	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-014	B273	WEST WALL	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-015	0735	AT ENTRANCE	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-015	0735	AT ENTRANCE	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-016	0735A	S WALL @ ENTRANCE	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-016	0735A	S WALL @ ENTRANCE	MF9CEA	9" CREME & BEIGE FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-017	B338	UPPER NW CORNER	SP1A	PLASTER - A		Non-ACM
3-017	B338	UPPER NW CORNER	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-017	B338	UPPER NW CORNER	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-018	B346X	NORTH WALL	SP1A	PLASTER - A		Non-ACM

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3-018	B346X	NORTH WALL	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-018	B346X	NORTH WALL	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-019	B376X	AT VENT	SP1A	PLASTER - A		Non-ACM
3-019	B376X	AT VENT	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-019	B376X	AT VENT	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-020	B300H3	NE CORNER	SP1A	PLASTER - A		Non-ACM
3-020	B300H3	NE CORNER	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-020	B300H3	NE CORNER	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-021	0668X	AT VENT	SP1A	PLASTER - A		Non-ACM
3-021	0668X	AT VENT	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-021	0668X	AT VENT	SP1A	PLASTER - A	WHITE LAYER	Non-ACM

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3-022	0100H1	AT VENT	SP1A	PLASTER - A		Non-ACM

3-022	0100H1	AT VENT	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-022	0100H1	AT VENT	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-022	0466X	AT VENT	SP1A	PLASTER - A		Non-ACM
3-022	0466X	AT VENT	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-022	0466X	AT VENT	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-023	0367	EAST WALL	SP1A	PLASTER - A		Non-ACM
3-023	0367	EAST WALL	SP1A	PLASTER - A	GREY LAYER	Non-ACM
3-023	0367	EAST WALL	SP1A	PLASTER - A	WHITE LAYER	Non-ACM
3-024	B400H2	NW CORNER	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A		ACM
3-024	B400H2	NW CORNER	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	INSULATION	ACM

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3-025	B427	NE CORNER @ ENT.	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A		ACM
3-025	B427	NE CORNER @ ENT.	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	INSULATION	ACM
3-026	0803	NE ABOVE STAIRS	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A		ACM
3-026	0803	NE ABOVE STAIRS	TF10FA	5-10" FITTINGS ON FIBERGLASS PIPE INS. - A	INSULATION	ACM
3-027	B400H2	CENTER @ BEND	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A		ACM
3-027	B400H2	CENTER @ BEND	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	INSULATION	ACM
3-027	B400H2	CENTER @ BEND	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	WRAP	ACM
3-028	B427	NORTH WALL	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A		ACM
3-028	B427	NORTH WALL	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	INSULATION	ACM
3-028	B427	NORTH WALL	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	WRAP	ACM
3-029	0761	NE CORNER	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A		ACM

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Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
3-029	0761	NE CORNER	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	INSULATION	ACM
3-029	0761	NE CORNER	TF5FA	0-5" FITTINGS ON FIBERGLASS PIPE INSULATION - A	WRAP	ACM
3-030	B415	N WALL 2 B413 ENT.	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-030	B415	N WALL 2 B413 ENT.	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-031	B458	WEST WALL	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-031	B458	WEST WALL	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-032	B300H2	FRONT OF STAIRS	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-032	B300H2	FRONT OF STAIRS	MF9GCA	9" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-033	B300H6	NORTH WALL	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-033	B300H6	NORTH WALL	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-034	0764	NORTH WALL	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM

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3-034	0764	NORTH WALL	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-035	B300H6	N WALL CENTER	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM

3-035	B300H6	N WALL CENTER	MF9TCA	9" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-036	0667	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-036	0667	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-037	0659	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-037	0659	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-038	0467	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-038	0467	NORTH WALL	MF12CYA	12" CREME & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-039	B300H2	WEST WALL CTR	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-039	B300H2	WEST WALL CTR	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM

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3-040	0667	NORTH WALL	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-040	0667	NORTH WALL	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-041	0367	NE CORNER	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-041	0367	NE CORNER	MF12GCA	12" GREEN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-048	0565/0572	NW POST CTR RM	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	Non-ACM
3-048	0565/0572	NW POST CTR RM	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	Non-ACM
3-049	0580	S WALL BEHIND DOOR	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	Non-ACM
3-049	0580	S WALL BEHIND DOOR	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	Non-ACM
3-050	0569	NORTH WALL	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	Non-ACM
3-050	0569	NORTH WALL	MF12TCA	12" TAN & CREME FLOOR TILE & ADHESIVE - A	MASTIC	Non-ACM
3-051	0569	NE CORNER	SSFA	SPRAY APPLIED FIREPROOFING - A		Non-ACM

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3-052	0569	NW CORNER	SSFA	SPRAY APPLIED FIREPROOFING - A		Non-ACM
3-053	0569		SSFA	SPRAY APPLIED FIREPROOFING - A		Non-ACM
3-053	0569	SW CORNER	SSFA	SPRAY APPLIED FIREPROOFING - A		Non-ACM
3-056	B271	E WALL ENTRANCE	MV4NA	4" BROWN VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-056	B271	E WALL ENTRANCE	MV4NA	4" BROWN VINYL BASE & MASTIC - A	MASTIC	Non-ACM
3-057	B259	SE CORNER BY HTR	MV4NA	4" BROWN VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-057	B259	SE CORNER BY HTR	MV4NA	4" BROWN VINYL BASE & MASTIC - A	MASTIC	Non-ACM
3-058	0461	SE CORNER	MV4NA	4" BROWN VINYL BASE & MASTIC - A	COVEBASE	Non-ACM
3-058	0461	SE CORNER	MV4NA	4" BROWN VINYL BASE & MASTIC - A	MASTIC	Non-ACM
3-059	B315	NW CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A		Non-ACM
3-059	B315	NW CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	INSULATION	Non-ACM

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3-059	B315	NW CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	WRAP	Non-ACM
3-060	0455A	SE CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A		Non-ACM
3-060	0455A	SE CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	INSULATION	Non-ACM
3-060	0455A	SE CORNER	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	WRAP	Non-ACM
3-061	B313A	S WALL BY WINDOW	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A		Non-ACM
3-061	B313A	S WALL BY WINDOW	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	INSULATION	Non-ACM
3-061	B313A	S WALL BY WINDOW	MSCT2A	2'X4' ROUGH CREME CEILING TILE - A	WRAP	Non-ACM

<u>3-062</u>	B300H5	NORTH WALL	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-062</u>	B300H5	NORTH WALL	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-063</u>	B300H6	SOUTH WALL	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-063</u>	B300H6	SOUTH WALL	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM

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<u>3-064</u>	0467	NW CORNER	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-064</u>	0467	NW CORNER	<u>MF12ENA</u>	<u>12" BEIGE &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-065</u>	0471	SE CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	COVEBASE	Non-ACM
<u>3-065</u>	0471	SE CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	MASTIC	Non-ACM
<u>3-066</u>	0476	SW CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	COVEBASE	Non-ACM
<u>3-066</u>	0476	SW CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	MASTIC	Non-ACM
<u>3-067</u>	0471	SW CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	COVEBASE	Non-ACM
<u>3-067</u>	0471	SW CORNER	<u>MV4YA</u>	<u>4" GREY VINYL BASE &amp; MASTIC - A</u>	MASTIC	Non-ACM
<u>3-068</u>	0361A	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	Non-ACM
<u>3-068</u>	0361A	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-068</u>	0361A	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM

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<u>3-069</u>	0355/0365	MIDDLE BEAM	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	Non-ACM
<u>3-069</u>	0355/0365	MIDDLE BEAM	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-069</u>	0355/0365	MIDDLE BEAM	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-070</u>	0167	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	Non-ACM
<u>3-070</u>	0167	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-070</u>	0167	NW CORNER	<u>MF12EYA</u>	<u>12" BEIGE &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-071</u>	B265	EAST WALL CTR	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-071</u>	B265	EAST WALL CTR	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-072</u>	B257	MIDDLE OF ROOM	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-072</u>	B257	MIDDLE OF ROOM	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-073</u>	B257A	NE CORNER	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM

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<u>3-073</u>	B257A	NE CORNER	<u>MF12TNA</u>	<u>12" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-074</u>	B335	NE CORNER	<u>TC10A</u>	<u>5-10" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM
<u>3-075</u>	B351	NE WALL MECH	<u>TC10A</u>	<u>5-10" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM
<u>3-076</u>	B354	CENTER OF ROOM	<u>TC10A</u>	<u>5-10" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM
<u>3-077</u>	B413	NW CORNER	<u>TC5A</u>	<u>0-5" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM
<u>3-078</u>	B335	SW CORNER	<u>TC5A</u>	<u>0-5" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM
<u>3-079</u>	B322	SW CORNER	<u>TC5A</u>	<u>0-5" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM

<u>3-080</u>	B413	NW CORNER	<u>TC5FA</u>	<u>0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>		ACM
<u>3-081</u>	B335	SW CORNER	<u>TC5FA</u>	<u>0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>		ACM
<u>3-082</u>	B322	SW CORNER	<u>TC5FA</u>	<u>0-5" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>		ACM
<u>3-083</u>	B300H2	UNDER FOUNTAIN	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM

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<u>3-083</u>	B300H2	UNDER FOUNTAIN	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	LEVELING IN COMPOUND	ACM
<u>3-083</u>	B300H2	UNDER FOUNTAIN	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-084</u>	B300H2	DOORWAY	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-084</u>	B300H2	DOORWAY	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	LEVELING IN COMPOUND	ACM
<u>3-084</u>	B300H2	DOORWAY	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-085</u>	B373XB	SOUTH EAST	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-085</u>	B373XB	SOUTH EAST	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	LEVELING IN COMPOUND	ACM
<u>3-085</u>	B373XB	SOUTH EAST	<u>MF12BSA</u>	<u>12" BLUE &amp; SILVER FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-086</u>	B322		<u>MFLWYA</u>	<u>WHITE &amp; GREY LINOLEUM - A</u>		Non-ACM
<u>3-086</u>	B322	WEST WALL	<u>MFLWYA</u>	<u>WHITE &amp; GREY LINOLEUM - A</u>		Non-ACM
<u>3-087</u>	B357A	NORTH WALL	<u>MFLWYA</u>	<u>WHITE &amp; GREY LINOLEUM - A</u>		Non-ACM

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<u>3-088</u>	B357B	SOUTH WALL	<u>MFLWYA</u>	<u>WHITE &amp; GREY LINOLEUM - A</u>		Non-ACM
<u>3-089</u>	B313A	NW CORNER	<u>MSCT3A</u>	<u>2'X4' WHITE FISSURED CEILING TILE - A</u>		Non-ACM
<u>3-090</u>	B313	N WALL BY DOOR	<u>MSCT3A</u>	<u>2'X4' WHITE FISSURED CEILING TILE - A</u>		Non-ACM
<u>3-091</u>	B313A	S WALL @ PIPE	<u>MSCT3A</u>	<u>2'X4' WHITE FISSURED CEILING TILE - A</u>		Non-ACM
<u>3-092</u>	B300H3	W CORNER BY H7&H3	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-092</u>	B300H3	W CORNER BY H7&H3	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-093</u>	B300H3	E CORNER BY H2 & H3	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-093</u>	B300H3	E CORNER BY H2 & H3	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-094</u>	B300H3	NE CORNER	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM
<u>3-094</u>	B300H3	NE CORNER	<u>MF12TOA</u>	<u>12" TAN &amp; ORANGE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-095</u>	B300H6	SW CORNER	<u>MF12LYA</u>	<u>12" YELLOW &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	ACM

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<u>3-095</u>	B300H6	SW CORNER	<u>MF12LYA</u>	<u>12" YELLOW &amp; GREY FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-098</u>	B300H5	WEST WALL	<u>MF9VCA</u>	<u>9" OLIVE &amp; CREME FLOOR TILE &amp; ADHESIVE - A</u>	FLOOR TILE	Non-ACM
<u>3-098</u>	B300H5	WEST WALL	<u>MF9VCA</u>	<u>9" OLIVE &amp; CREME FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-101</u>	B371A	W WALL ENTRANCE	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>		Non-ACM
<u>3-101</u>	B371A	W WALL ENTRANCE	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-101</u>	B371A	W WALL ENTRANCE	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-102</u>	B371B	W WALL BACK DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>		Non-ACM

<u>3-102</u>	B371B	W WALL BACK DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM
<u>3-102</u>	B371B	W WALL BACK DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-103</u>	B369	N WALL AT DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>		Non-ACM
<u>3-103</u>	B369	N WALL AT DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	Non-ACM

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<u>3-103</u>	B369	N WALL AT DOOR	<u>MF12EWA</u>	<u>12" BEIGE &amp; WHITE FLOOR TILE &amp; ADHESIVE - A</u>	TILE	Non-ACM
<u>3-104</u>	B300H6	SOUTH WALL	<u>MF9YKA</u>	<u>9" GREY &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-104</u>	B300H6	SOUTH WALL	<u>MF9YKA</u>	<u>9" GREY &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	TILE	ACM
<u>3-107</u>	B335		<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	INSULATION	ACM
<u>3-107</u>	B335		<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	WRAP	ACM
<u>3-107</u>	B335	NE CORNER	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	INSULATION	ACM
<u>3-107</u>	B335	NE CORNER	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	WRAP	ACM
<u>3-108</u>	B351	NE WALL MECH RM	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	INSULATION	ACM
<u>3-108</u>	B351	NE WALL MECH RM	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	WRAP	ACM
<u>3-109</u>	B354	CENTER OF ROOM	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	INSULATION	ACM
<u>3-109</u>	B354	CENTER OF ROOM	<u>TC10FA</u>	<u>5-10" FITTINGS ON CARDBOARD TYPE PIPE INS. - A</u>	WRAP	ACM

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<u>3-110</u>	B315A	SOUTH WALL	<u>MF9TNA</u>	<u>9" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	BLACK MASTIC	ACM
<u>3-110</u>	B315A	SOUTH WALL	<u>MF9TNA</u>	<u>9" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	CLEAR MASTIC	ACM
<u>3-110</u>	B315A	SOUTH WALL	<u>MF9TNA</u>	<u>9" TAN &amp; BROWN FLOOR TILE &amp; ADHESIVE - A</u>	TILE	ACM
<u>3-113</u>	B413	NE CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	GREY LAYER	ACM
<u>3-113</u>	B413	NE CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-113</u>	B413	NE CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	TILE	ACM
<u>3-114</u>	B317	SW CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	GREY LAYER	ACM
<u>3-114</u>	B317	SW CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM
<u>3-114</u>	B317	SW CORNER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	TILE	ACM
<u>3-115</u>	B317	E WALL CENTER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	GREY LAYER	ACM
<u>3-115</u>	B317	E WALL CENTER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	MASTIC	ACM

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<u>3-115</u>	B317	E WALL CENTER	<u>MF12CKA</u>	<u>12" CREME &amp; BLACK FLOOR TILE &amp; ADHESIVE - A</u>	TILE	ACM
<u>3-116</u>	B322	WEST WALL	<u>TF15FA</u>	<u>10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A</u>		Non-ACM
<u>3-117</u>	B300H9	CTR AT H10	<u>TF15FA</u>	<u>10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A</u>		Non-ACM
<u>3-118</u>	0100H1	E OF B342 CTR	<u>TF15FA</u>	<u>10-15" FITTINGS ON FIBERGLASS PIPE INSULATION - A</u>		Non-ACM
<u>3-119</u>	B322	NW CORNER	<u>TC15A</u>	<u>10-15" CARDBOARD TYPE PIPE INSULATION - A</u>		ACM

3-120	B300H9	SOUTH END BY H7	TC15A	10-15" CARDBOARD TYPE PIPE INSULATION - A		ACM
3-121	B322	SW CORNER	TC15A	10-15" CARDBOARD TYPE PIPE INSULATION - A		ACM
3-122	B322	NW CORNER	INA	INACCESSIBLE AREA/ROOM	GREY LAYER	NA
3-122	B322	NW CORNER	INA	INACCESSIBLE AREA/ROOM	MASTIC	NA
3-122	B322	NW CORNER	INA	INACCESSIBLE AREA/ROOM	TILE	NA
3-122	B322	NW CORNER	INA	INACCESSIBLE AREA/ROOM	YELLOW MASTIC - INSUF. MATERIAL	NA

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3-123	B300H9	SOUTH END BY H7	INA	INACCESSIBLE AREA/ROOM	GREY LAYER	NA
3-123	B300H9	SOUTH END BY H7	INA	INACCESSIBLE AREA/ROOM	MASTIC	NA
3-123	B300H9	SOUTH END BY H7	INA	INACCESSIBLE AREA/ROOM	TILE	NA
3-123	B300H9	SOUTH END BY H7	INA	INACCESSIBLE AREA/ROOM	YELLOW MASTIC - INSUF. MATERIAL	NA
3-124	B322		INA	INACCESSIBLE AREA/ROOM	GREY LAYER	NA
3-124	B322		INA	INACCESSIBLE AREA/ROOM	MASTIC	NA
3-124	B322		INA	INACCESSIBLE AREA/ROOM	TILE	NA
3-124	B322		INA	INACCESSIBLE AREA/ROOM	YELLOW MASTIC - INSUF. MATERIAL	NA
3-124	B322	SW CORNER	INA	INACCESSIBLE AREA/ROOM	GREY LAYER	NA
3-124	B322	SW CORNER	INA	INACCESSIBLE AREA/ROOM	MASTIC	NA
3-124	B322	SW CORNER	INA	INACCESSIBLE AREA/ROOM	TILE	NA

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3-124	B322	SW CORNER	INA	INACCESSIBLE AREA/ROOM	YELLOW MASTIC - INSUF. MATERIAL	NA
3-125	B345	NORTH END	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-125	B345	NORTH END	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-126	B345	EAST WALL CTR	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-126	B345	EAST WALL CTR	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-127	B345	EAST WALL @ DOOR	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-127	B345	EAST WALL @ DOOR	MF9ECA	9" BEIGE & CREME FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-128	B415	WEST SIDE	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-128	B415	WEST SIDE	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-129	B386	EAST WALL @ DOOR	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-129	B386	EAST WALL @ DOOR	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MASTIC	ACM

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3-130	B411	NW CORNER	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-130	B411	NW CORNER	MF9CGA	9" CREME & GREEN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-131	B415	SW CORNER	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-131	B415	SW CORNER	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-132	B370	AT ENTRANCE	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-132	B370	AT ENTRANCE	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-133	B400H3	CENTER OF HALL	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM

3-133	B400H3	CENTER OF HALL	MF9CNA	9" CREME & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-134	B411	NORTH WALL	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-134	B411	NORTH WALL	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-135	B411		MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM

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3-135	B411		MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-135	B411	S WALL CTR	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-135	B411	S WALL CTR	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-136	B411		MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-136	B411		MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-136	B411	SW SIDE OF GENERATOR	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-136	B411	SW SIDE OF GENERATOR	MF9ONA	9" ORANGE & BROWN FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-137	B335	NORTH END	TWT1A	TANK INSULATION ROOM B335		Non-ACM
3-138	B335	NORTH END	TWT1A	TANK INSULATION ROOM B335		Non-ACM
3-139	B335	SOUTH END	TWT1A	TANK INSULATION ROOM B335		Non-ACM
3-140	B427	NORTH END	TWT2A	TANK INSULATION ROOM B427		ACM

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3-140	B427	NORTH END	TWT2A	TANK INSULATION ROOM B427	INSULATION	ACM
3-140	B427	NORTH END	TWT2A	TANK INSULATION ROOM B427	WRAP	ACM
3-141	B427	SOUTH END	TWT2A	TANK INSULATION ROOM B427		ACM
3-141	B427	SOUTH END	TWT2A	TANK INSULATION ROOM B427	INSULATION	ACM
3-141	B427	SOUTH END	TWT2A	TANK INSULATION ROOM B427	WRAP	ACM
3-142	B427	EAST SIDE	TWT2A	TANK INSULATION ROOM B427		ACM
3-142	B427	EAST SIDE	TWT2A	TANK INSULATION ROOM B427	INSULATION	ACM
3-142	B427	EAST SIDE	TWT2A	TANK INSULATION ROOM B427	WRAP	ACM
3-143	B386	WEST WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-143	B386	WEST WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-144	B386	SOUTH WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM

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3-144	B386	SOUTH WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-145	B386	SOUTH WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	FLOOR TILE	ACM
3-145	B386	SOUTH WALL	MF9PYA	9" PINK & GREY FLOOR TILE & ADHESIVE - A	MASTIC	ACM
3-146	0756	E SIDE NEAR DOOR	SSFB	SPRAYED ON FIREPROOFING - B		ACM
3-147	0756	S WALL NEAR E WALL	SSFB	SPRAYED ON FIREPROOFING - B		ACM
3-148	0756	CTR BY 770S ENTRY	SSFB	SPRAYED ON FIREPROOFING - B		ACM
3-149	0756	CTR BY 761 ENTRY	SSFB	SPRAYED ON FIREPROOFING - B		ACM
3-150	0656	NEAR 656B DOOR	SSFC	SPRAYED ON FIREPROOFING - BC		Non-ACM
3-151	0673	SE CORNER	SSFC	SPRAYED ON FIREPROOFING - BC		Non-ACM
3-152	0655	N END BY 678 ENTRY	SSFC	SPRAYED ON FIREPROOFING - BC		Non-ACM
3-153	0655	W SIDE BY 655D	SSFC	SPRAYED ON FIREPROOFING - BC		Non-ACM

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample #	Room	Location in Room	Material Code	Material Desc.	Comments	Lab Result
3-154	0655	S WALL CTR OF RM	SSFC	SPRAYED ON FIREPROOFING - BC		Non-ACM

<u>3-155</u>	0656C	N WALL CTR OF ROOM	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-156</u>	0656E	CTR OF ROOM	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-157</u>	0675	E WALL CTR OF ROOM	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-158</u>	0655	AT NW CORNER OF 678	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-159</u>	0655	AT NW CORNER OF 674S	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-160</u>	0655	W OF 655D	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM
<u>3-161</u>	0655	AT NE CORNER 655A	<u>SSFC</u>	<u>SPRAYED ON FIREPROOFING - BC</u>		Non-ACM



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 20, 2001

RECEIVED APR 26 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-001 WRAP		White Fibrous Heterogeneous	Teased/Crushed	None Detected		75% Glass	25% Other
DOA-WWI-001 INSULATION		Yellow Fibrous Homogeneous	Teased	None Detected		100% Min. Wool < 1% Cellulose	< 1% Quartz
DOA-WWI-002 WRAP		White Fibrous Heterogeneous	Teased/Crushed	None Detected		75% Glass	25% Other
DOA-WWI-002 INSULATION		Yellow Fibrous Homogeneous	Teased	None Detected		100% Min. Wool < 1% Cellulose	< 1% Other
DOA-WWI-003 WRAP		White Fibrous Heterogeneous	Teased/Crushed	None Detected		75% Glass	25% Other
DOA-WWI-003 INSULATION		Yellow Fibrous Homogeneous	Teased	None Detected		100% Min. Wool < 1% Cellulose	< 1% Other

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\* 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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## POLARIZED LIGHT MICROSCOPY (PLM)

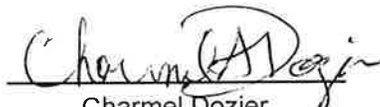
Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-004 COVE BASE		Black Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-004 MASTIC & PAINT		Brown/Green/Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WWI-005 COVE BASE		Brown/Black Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-005 MASTIC & WHITE LAYER		Brown/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WWI-006 COVE BASE		Black Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-006 MASTIC & WHITE LAYER		Brown/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WWI-007		White/Tan/Blue Non-Fibrous Heterogeneous	Crushed	None Detected		< 1% Cellulose	100% Other
DOA-WWI-008		White/Tan/Blue Non-Fibrous Heterogeneous	Crushed	None Detected		< 1% Cellulose	100% Other
DOA-WWI-009		White/Tan Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-010 BROWN COAT		Brown Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-010 FINISH COAT		White/Tan Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-011 BROWN COAT		Brown Non-Fibrous Heterogeneous	Crushed	None Detected		< 1% Cellulose	100% Other

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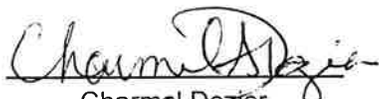
Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-011 FINISH COAT		Tan/White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-012		White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-013 FINISH COAT		Beige/White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-013 BROWN COAT		Brown Non-Fibrous Heterogeneous	Crushed	None Detected		< 1% Cellulose	100% Other
DOA-WWI-014 DRYWALL		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WWI-014 JOINT COMPOUND		White Non-Fibrous Homogeneous	Crushed	None Detected		None Detected	100% Other

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Analyst

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WWI-014 COMPOSITE		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WWI-015 DRYWALL		Brown/White/Beige Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 5% Glass	75% Other
DOA-WWI-015 JOINT COMPOUND		White Non-Fibrous Homogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WWI-015 COMPOSITE		Brown/White/Beige Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WWI-016 DRYWALL		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose 5% Glass	75% Other
DOA-WWI-016 JOINT COMPOUND		White Non-Fibrous Homogeneous	Crushed	None Detected		None Detected	100% Other

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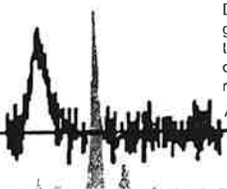
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Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WWI-016 COMPOSITE		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WWI-017 TILE		White/Black Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WWI-017 MASTIC		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-018 TILE		White/Black Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-018 MASTIC		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-019 TILE		White/Black Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other

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\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozier  
Analyst

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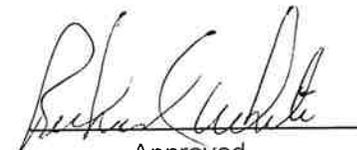
Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WWI-019 MASTIC		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-020		Tan Fibrous Heterogeneous	Teased/Crushed	20% Chrysotile		5% Cellulose	75% Other
DOA-WWI-021		White Fibrous Homogeneous	Teased	35% Chrysotile		< 1% Min. Wool	65% Other
DOA-WWI-022		White Fibrous Homogeneous	Teased	15% Chrysotile 25% Amosite		None Detected	60% Other
DOA-WWI-023 WRAP		Beige/Silver Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 15% Glass	45% Other
DOA-WWI-023 INSULATION		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other

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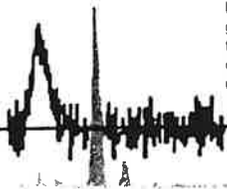
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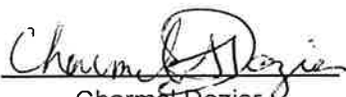
Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-024		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-025		Yellow Fibrous Homogeneous	Teased	None Detected		100% Min. Wool	< 1% Other
DOA-WWI-026 TILE		Brown Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-026 MASTIC				Insuff. Material			
DOA-WWI-027 TILE		Brown Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WWI-027 MASTIC		Brown Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other

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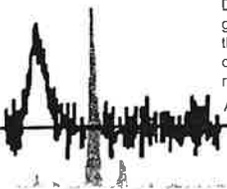
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Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-028 TILE		Brown Non-Fibrous Homogeneous	Crushed/Dissolved	5%	Chrysotile	< 1%	Cellulose 95% Other
DOA-WWI-028 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	7%	Chrysotile	< 1%	Cellulose 93% Other
DOA-WWI-029		Grey Fibrous Heterogeneous	Teased/Crushed	15%	Chrysotile	65% Min. Wool < 1% Cellulose	20% Other
DOA-WWI-030		Grey Fibrous Heterogeneous	Teased/Crushed	15%	Chrysotile	70% Min. Wool	15% Other
DOA-WWI-031		Grey Fibrous Heterogeneous	Teased/Crushed	20%	Chrysotile	70% Min. Wool < 1% Cellulose	10% Other
DOA-WWI-032		Grey Fibrous Homogeneous	Teased/Crushed	None Detected		35% Min. Wool	65% Other

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Analyst

  
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Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-033		Grey Fibrous Homogeneous	Teased/Crushed	None Detected		30% Min. Wool	70% Other
DOA-WWI-034		Grey Fibrous Homogeneous	Teased/Crushed	None Detected		30% Min. Wool	70% Other
DOA-WWI-035		Beige Fibrous Homogeneous	Crushed	None Detected		15% Min. Wool < 1% Cellulose	85% Other
DOA-WWI-036		Beige Fibrous Homogeneous	Crushed	None Detected		15% Min. Wool	85% Other
DOA-WWI-037		Beige Fibrous Homogeneous	Crushed	None Detected		20% Min. Wool	80% Other
DOA-WWI-038				Not Submitted			

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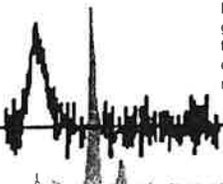
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Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-039				Not Submitted			
DOA-WWI-040				Not Submitted			
DOA-WWI-041				Not Submitted			
DOA-WWI-042				Not Submitted			
DOA-WWI-043				Not Submitted			
DOA-WWI-044		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 30% Min. Wool	30% Other

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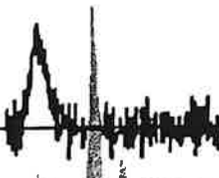
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Approved  
Signatory

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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

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

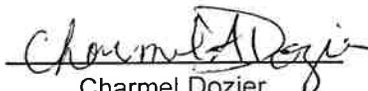
Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WWI-045		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		50% Cellulose 30% Min. Wool	20% Other
DOA-WWI-046		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 30% Min. Wool	30% Other
DOA-WWI-047 TILE		Brown/Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	8% Chrysotile		None Detected	92% Other
DOA-WWI-047 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-048 TILE		Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	10% Chrysotile		< 1% Cellulose	90% Other
DOA-WWI-048 BLACK MASTIC		Black Non-Fibrous Homogeneous	Dissolved	None Detected		3% Cellulose	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.

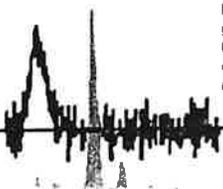
\* NY samples analyzed by ELAP 198.1 Method.

  
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.)





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

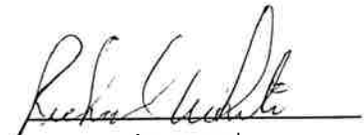
Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WWI-048 CLEAR MASTIC		Clear Non-Fibrous Homogeneous	Dissolved	None Detected		5% Cellulose	95% Other
DOA-WWI-049 TILE		Brown Non-Fibrous Heterogeneous	Crushed/Dissolved	5% Chrysotile		< 1% Cellulose	95% Other
DOA-WWI-049 BLACK MASTIC		Black Non-Fibrous Homogeneous	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-049 CLEAR MASTIC		Clear Non-Fibrous Homogeneous	Dissolved	None Detected		5% Cellulose	95% Other
DOA-WWI-050 TILE		Brown/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-050 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	15% Chrysotile		None Detected	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.

  
Charmel Dozier  
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

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-051 TILE		Brown/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-051 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	20% Chrysotile		None Detected	80% Other
DOA-WWI-052 TILE		Brown/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-052 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	15% Chrysotile		None Detected	85% Other
DOA-WWI-053 TILE & PAINT		Beige/Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	3% Chrysotile		10% Wollastonite	87% Other
DOA-WWI-053 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	7% Chrysotile		< 1% Cellulose < 1% Synthetic	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.

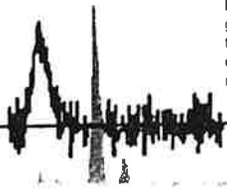
\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WWI-054 TILE		Beige Non-Fibrous Heterogeneous	Crushed/Dissolved	6%	Chrysotile	15% Wollastonite	79% Other
DOA-WWI-054 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WWI-055 TILE		Beige Non-Fibrous Homogeneous	Crushed/Dissolved	3%	Chrysotile	20% Wollastonite	77% Other
DOA-WWI-055 BLACK MASTIC		Black Non-Fibrous Homogeneous	Dissolved	20%	Chrysotile	None Detected	80% Other
DOA-WWI-055 BLUE MASTIC		Blue Non-Fibrous Homogeneous	Dissolved		None Detected	None Detected	100% Other
DOA-WWI-056 TILE		White/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved		None Detected	< 1% Cellulose	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.

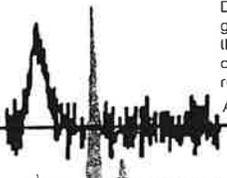
\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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





Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-056 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	20%	Chrysotile	None Detected	80% Other
DOA-WWI-057 TILE		White/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-057 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	15%	Chrysotile	None Detected	85% Other
DOA-WWI-058 TILE		White/Beige/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WWI-058 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	20%	Chrysotile	None Detected	80% Other
DOA-WWI-059 TILE		Tan Non-Fibrous Heterogeneous	Crushed/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.

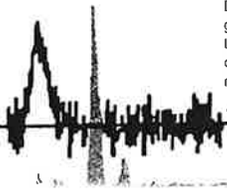
\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozier  
Analyst

Approved  
Signatory

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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

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-059 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WWI-060 TILE		Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WWI-060 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	12%	Chrysotile	< 1% Cellulose	88% Other
DOA-WWI-061 TILE		Tan Non-Fibrous Heterogeneous	Crushed/Dissolved	7%	Chrysotile	None Detected	93% Other
DOA-WWI-061 MASTIC		Black Non-Fibrous Homogeneous	Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WWI-062 COVE BASE		Grey 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.)



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

Friday, April 20, 2001

Ref Number: GA01523

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St.-1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-062 MASTIC		Beige Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-063 COVE BASE		Grey Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-063 MASTIC		Beige Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-064 COVE BASE		Grey Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WWI-064 MASTIC		Beige 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.

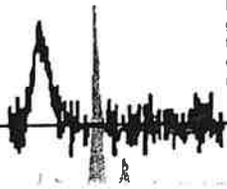
\* NY samples analyzed by ELAP 198.1 Method.

  
 Charmel Dozier  
 Analyst

  
 Approved  
 Signatory

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





CHAIN OF CUSTODY

GA01523

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 Rishman Fax Number: 920-648-4370

Project Name/Number: DOA - Wilson St. - 1931 Purchase Order #:

MATRIX

TURNAROUND

- Matrix options: Air, Bulk, Wipe, Floor Tile, Drinking Water, Wastewater, Soil, Dust

- Turnaround options: 6-10 Days, 5 Days, 72 Hour, 48 Hour, 24 Hour, 12 Hour, Same Day\*, 6 Hour

- PCM options: NIOSH 7400, OSHA, Other

- TEMAIR options: AHERA, NIOSH 7402, Level I, Level II

- TEM WATER options: Wastewater, Drinking Water EPA 100.1, Water - NY Wastewater, Water-NY Drinking Water

- PLM options: EPA 600, NOB, Point Count, Other

- TEMBULK options: Drop Mount, Chatfield, Chatfield / SEM QC, Conventional, EMSL Method, NOB, NOB / SEM QC, Micro Vac

- TEM WIPE options: Quantitative, Qualitative

- SEM options: Qualitative, Quantitative

- XRD options: Asbestos, Silica

- OTHER options:

Client Sample # (s) DOA-WWI-001 - DOA-WWI-064 Total Samples: 58

Relinquished: [Signature] Date: 4-11-01 Time: 7:30 PM

Received: [Signature] Date: 4/13/01 Time: 9:30 AM

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

Samples 014, 015 & 016 Analyze as composite and by layer.



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

Wednesday, September 26, 2001

Ref Number: GA011543

RECEIVED SEP 24 2001

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St. - 1931

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WWI-065 LINOLEUM		White Non-Fibrous Layers # 2	Dissolved	None Detected	None Detected	100% Other	
DOA-WWI-065 MASTIC		Tan 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.

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 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.)



GA011543

EMSL Rep: Richard White  
 Your Company Name: Environmental Management Consulting, Inc.  
 Street: W7748 County Hwy. V  
 Box #: \_\_\_\_\_  
 City/State: Lake Mills, WI Zip: 53551  
 Phone Results to:  
 Name: \_\_\_\_\_  
 Telephone #: 920-648-6343  
 Project Name/Number: DOA - Wilson St. - 1931

EMSL-Bill to: Same  
 Street: \_\_\_\_\_  
 Box #: \_\_\_\_\_  
 City/State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Fax Results to:  
 Name: John Bushman  
 Fax #: 920-648-4370  
 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 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 checked="" 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>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>SEM Air or Bulk</b></p> <input type="checkbox"/> Qualitative <input type="checkbox"/> Quantitative	<p><b>TEM AIR</b></p> <input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II  <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 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>TEM MICROVAC / WIPE</b></p> <input type="checkbox"/> ASTM D 5755-95 <small>quantitative method</small>  <p><b>XRD</b></p> <input type="checkbox"/> Asbestos <input type="checkbox"/> Silica  <p><b>OTHER</b></p> <input type="checkbox"/>
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SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)

Client Sample # (s) DOA - WW1- 065 - Total Samples #: 1  
 Relinquished: John T. Brown Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Received: John Bushman Date: 9/16 Time: 9:20



Attn.: John Bushman

Environmental Management Consulting Inc.

W7748 County Highway V

Lake Mills, WI 53551

RECEIVED MAY - 7 2001 April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

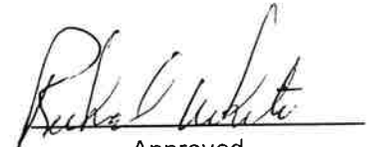
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-001 DRYWALL		Brown/White Fibrous Layers # 2	Teased/Crushed	None Detected		25% Cellulose 5% Glass	70% Other
DOA-WW2-001 JOINT COMPOUND		White Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-001 COMPOSITE		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		5% Glass 20% Cellulose	75% Other
DOA-WW2-002 DRYWALL		Beige/Tan Fibrous Layers # 2	Teased/Crushed	None Detected		10% Cellulose 10% Glass	80% Other
DOA-WW2-002 JOINT COMPOUND		Beige Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-002 COMPOSITE		Beige/Tan Fibrous Heterogeneous	Teased/Crushed	None Detected		10% Cellulose 8% Glass	82% 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.)



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-003 DRYWALL		Brown/White Fibrous Layers # 2	Teased/Crushed	None Detected		60% Cellulose 5% Glass	35% Other
DOA-WW2-003 JOINT COMPOUND		White Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-003 COMPOSITE		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		30% Cellulose 5% Glass	65% Other
DOA-WW2-004		Tan/White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WW2-005 WRAP		Beige/Tan Fibrous Layers # 2	Teased/Crushed	None Detected		85% Cellulose	15% Other
DOA-WW2-005 INSULATION		White Fibrous Layers # 2	Teased	40% Chrysotile 3% Crocidolite		None Detected	57% 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.

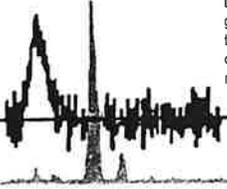
\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozier  
Analyst

Approved  
Signatory

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





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

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

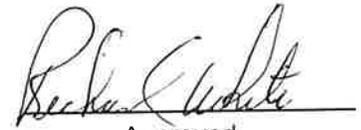
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-006 INSULATION		White Fibrous Layers # 2	Teased	40%	Chrysotile 3% Crocidolite	None Detected	57% Other
DOA-WW2-006 WRAP		Beige/Tan Fibrous Layers # 2	Teased/Crushed	None Detected		85% Cellulose	15% Other
DOA-WW2-007 WRAP		Brown/Tan Fibrous Layers # 2	Teased/Crushed	None Detected		90% Cellulose	10% Other
DOA-WW2-007 INSULATION		White Fibrous Layers # 2	Teased	40%	Chrysotile 3% Crocidolite	2% Min. Wool	55% Other
DOA-WW2-008		White Fibrous Homogeneous	Teased	35%	Chrysotile 3% Crocidolite	2% Min. Wool	60% Other
DOA-WW2-009 WRAP		Brown Fibrous Layers # 2	Teased	None Detected		98% Cellulose	2% 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.

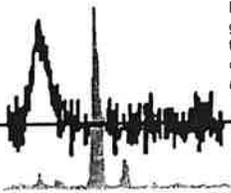
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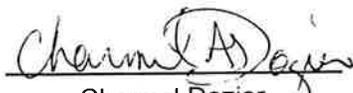
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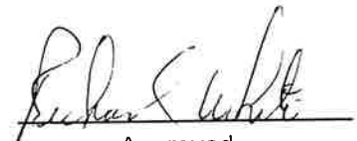
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-009 INSULATION		White Fibrous Layers # 2	Teased	45%	Chrysotile 3% Crocidolite	None Detected	52% Other
DOA-WW2-010		Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
DOA-WW2-011		Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
DOA-WW2-012		Tan Fibrous Homogeneous	Crushed	None Detected		40% Min. Wool	60% Other
DOA-WW2-013		Yellow Non-Fibrous Homogeneous	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-014 WRAP		Brown Fibrous Layers # 2	Teased	None Detected		98% Cellulose	2% Other

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-014 INSULATION		Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-015 WRAP		Brown Fibrous Layers # 2	Teased	None Detected		100% Cellulose	< 1% Other
DOA-WW2-015 INSULATION		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-016		Tan Fibrous Homogeneous	Crushed	None Detected		20% Min. Wool	80% Other
DOA-WW2-017		Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other
DOA-WW2-018		Tan Fibrous Homogeneous	Crushed	None Detected		35% Min. Wool	65% Other

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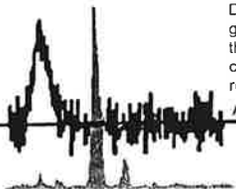
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW2-019		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		50% Min. Wool 30% Cellulose	20% Other
DOA-WW2-020		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		50% Min. Wool 30% Cellulose	20% Other
DOA-WW2-021		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Min. Wool 30% Cellulose	25% Other
DOA-WW2-022		White Fibrous Homogeneous	Teased	60% Chrysotile		None Detected	40% Other
DOA-WW2-023		Tan/White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WW2-024		Tan/White Non-Fibrous Heterogeneous	Crushed	None Detected		< 1% Cellulose	100% Other

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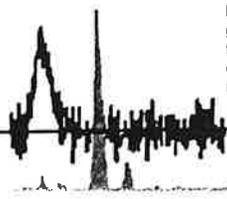
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 Analyst

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

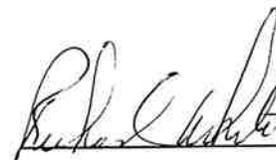
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-025 WHITE LAYER		White/Beige Non-Fibrous Layers # 2	Crushed	None Detected		< 1% Cellulose	100% Other
DOA-WW2-025 GRANULAR LAYER		Tan/White Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-026 GRANULAR LAYER		Tan/White Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-026 WHITE LAYER		White/Beige Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other
DOA-WW2-027 WHITE LAYER		White/Beige Non-Fibrous Layers # 2	Crushed	None Detected		< 1% Cellulose	100% Other
DOA-WW2-027 GRANULAR LAYER		Tan/White Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	100% Other

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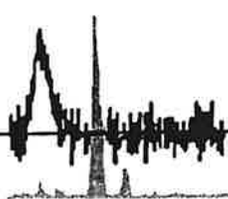
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-028		Tan/White Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	100% Other
DOA-WW2-029 COVEBASE		Black Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-029 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		10% Wollastonite	90% Other
DOA-WW2-030 COVEBASE		Black Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-030 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-031 COVEBASE		Black Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other

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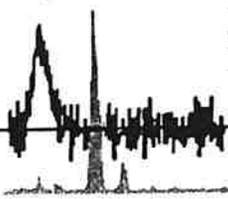
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\_\_\_\_\_  
 Charmel Dozier  
 Analyst

  
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Lake Mills, WI 53551

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-031 MASTIC & BACKING		Beige/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		60% Cellulose	40% Other
DOA-WW2-032		Grey Fibrous Homogeneous	Teased/Crushed	None Detected		65% Min. Wool	35% Other
DOA-WW2-033		Tan Fibrous Homogeneous	Teased/Crushed	None Detected		65% Min. Wool	35% Other
DOA-WW2-034		Tan Fibrous Homogeneous	Teased/Crushed	None Detected		60% Min. Wool	40% Other
DOA-WW2-035		Tan Fibrous Homogeneous	Teased/Crushed	None Detected		80% Min. Wool	20% Other
DOA-WW2-036		Tan Fibrous Homogeneous	Teased/Crushed	None Detected		70% Min. Wool	30% Other

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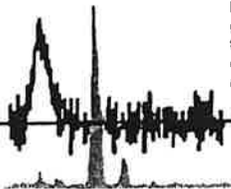
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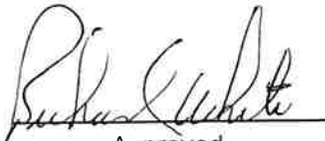
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-037		Brown Fibrous Homogeneous	Teased	None Detected		98% Cellulose	2% Other
DOA-WW2-038		White Fibrous Homogeneous	Teased	None Detected		98% Cellulose	2% Other
DOA-WW2-039		White Fibrous Homogeneous	Teased	None Detected		98% Cellulose	2% Other
DOA-WW2-040		Tan Fibrous Homogeneous	Teased	None Detected		80% Min. Wool	20% Other
DOA-WW2-041		Tan Fibrous Homogeneous	Teased	None Detected		70% Min. Wool	30% Other
DOA-WW2-042 COVEBASE		Brown 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.

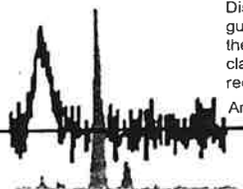
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-042 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-043 COVEBASE		Brown Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-043 MASTIC & BEIGE LAYER		Beige Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-044 COVEBASE		Black Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-044 MASTIC & FIBROUS LAYER		Beige/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		40% Cellulose	60% Other
DOA-WW2-045 TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

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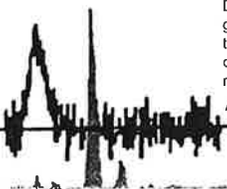
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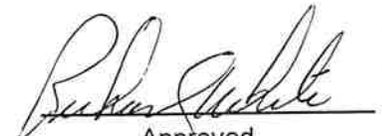
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-45 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-46 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-46 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-47 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-47 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-48 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	8% Chrysotile		None Detected	92% Other

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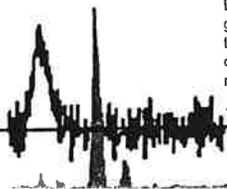
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Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-48 MASTIC & FELT		Brown/Black Fibrous Layers # 3	Teased/Dissolved	10%	Chrysotile	35% Cellulose 5% Synthetic	50% Other
DOA-WW2-48 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved		None Detected	None Detected	100% Other
DOA-WW2-49 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	3%	Chrysotile	< 1% Cellulose 7% Wollastonite	90% Other
DOA-WW2-49 BEIGE & GREEN MASTIC		Beige/Green Non-Fibrous Layers # 3	Dissolved		None Detected	< 1% Cellulose	100% Other
DOA-WW2-49 MASTIC		Black Non-Fibrous Layers # 3	Dissolved	12%	Chrysotile	< 1% Cellulose	88% Other
DOA-WW2-50 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	< 1%	Chrysotile	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.

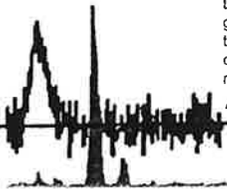
\* NY samples analyzed by ELAP 198.1 Method.

  
 Charmel Dozier  
 Analyst

  
 Approved  
 Signatory

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





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

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-50 MASTIC & WHITE LAYER		Yellow/White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-51 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-51 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-52 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-52 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-53 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other

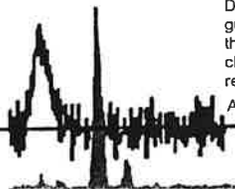
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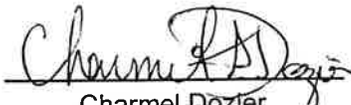
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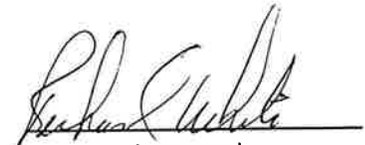
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-53 MASTIC & BROWN LAYER		Off-White/Brown Fibrous Layers # 2	Teased/Dissolved	None Detected		30% Cellulose	70% Other
DOA-WW2-54 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	3% Chrysotile		10% Cellulose	87% Other
DOA-WW2-54 CLEAR MASTIC		Clear Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-54 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	7% Chrysotile		< 1% Cellulose	93% Other
DOA-WW2-55 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	5% Chrysotile		None Detected	95% Other
DOA-WW2-55 BLACK MASTIC		Black/Brown Non-Fibrous Layers # 3	Dissolved	10% Chrysotile		< 1% Cellulose	90% Other

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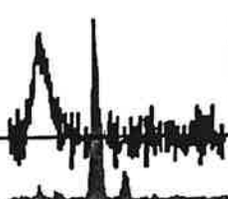
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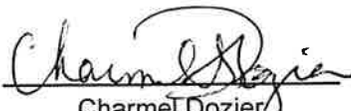
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-55 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose < 1% Synthetic	100% Other
DOA-WW2-56 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	3% Chrysotile		10% Wollastonite	87% Other
DOA-WW2-56 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	7% Chrysotile		None Detected	93% Other
DOA-WW2-56 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-57 TILE		White Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		None Detected	97% Other
DOA-WW2-57 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	5% Chrysotile		< 1% Cellulose	95% Other

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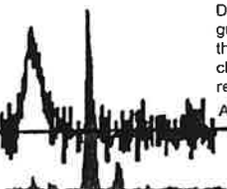
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-58 TILE		White Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW2-58 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	5%	Chrysotile	10% Cellulose	85% Other
DOA-WW2-59 TILE		White Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW2-59 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	10%	Chrysotile	2% Cellulose	88% Other
DOA-WW2-60 WRAP		White Fibrous Layers # 2	Teased/Crushed	None Detected		80% Glass	20% Other
DOA-WW2-60 INSULATION		Yellow Fibrous Layers # 2	Teased	None Detected		100% Glass	< 1% Other

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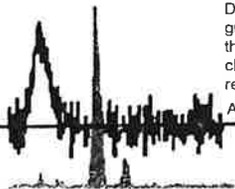
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## POLARIZED LIGHT MICROSCOPY (PLM) Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-61 WRAP		White Fibrous Layers # 2	Teased/Crushed	None Detected		80% Glass	20% Other
DOA-WW2-61 INSULATION		Yellow Fibrous Layers # 2	Teased	None Detected		100% Glass	< 1% Other
DOA-WW2-62 WRAP		White Fibrous Layers # 2	Teased/Crushed	None Detected		80% Glass	20% Other
DOA-WW2-62 INSULATION		Yellow Fibrous Layers # 2	Teased	None Detected		100% Glass	< 1% Other
DOA-WW2-63 COVEBASE		Beige Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-63 MASTIC		Off-White 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.

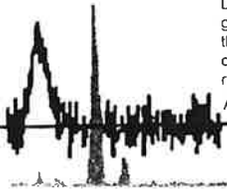
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-64 COVEBASE		Beige Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-64 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-65 COVEBASE		Beige Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-65 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-66 TILE		White/Blue/Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected	< 1% Cellulose		100% Other
DOA-WW2-66 MASTIC & BROWN LAYER		Clear/Blue/Brown Non-Fibrous Layers # 2	Crushed	None Detected	5% Cellulose		95% Other

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\* NY samples analyzed by ELAP 198.1 Method.

  
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 Analyst

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-67 TILE		White/Blue/Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-67 MASTIC & BROWN LAYER		Clear/Blue/Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
DOA-WW2-68 TILE		White/Blue/Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-68 MASTIC & BROWN LAYER		Clear/Blue/Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
DOA-WW2-69		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		35% Cellulose < 1% Min. Wool	65% Other
DOA-WW2-70		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose < 1% Min. Wool	60% Other

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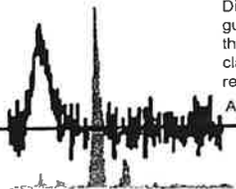
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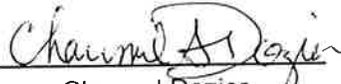
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Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-71		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 2% Min. Wool	58% Other
DOA-WW2-72 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-72 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose < 1% Min. Wool	98% Other
DOA-WW2-73 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-73 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-73 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		2% Cellulose < 1% Min. Wool	98% Other

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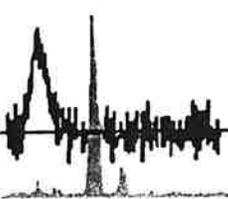
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Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-74 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-74 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-74 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-75		Tan/Brown Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 30% Min. Wool	30% Other
DOA-WW2-76		Tan/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Min. Wool 30% Cellulose	25% Other
DOA-WW2-77		Tan/Brown Fibrous Heterogeneous	Teased/Crushed	None Detected		40% Cellulose 30% Min. Wool	30% Other

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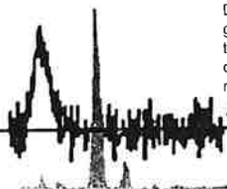
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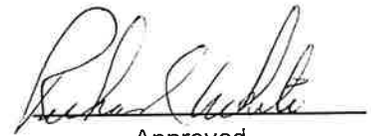
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-78 TILE		Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		5% Wollastonite	95% Other
DOA-WW2-78 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-78 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-79 TILE		Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		5% Wollastonite	95% Other
DOA-WW2-79 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose < 1% Synthetic	100% Other
DOA-WW2-79 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		< 1% Cellulose	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,)



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW2-80 TILE		Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		5% Wollastonite	95% Other
DOA-WW2-80 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-80 MASTIC & GREY LAYER		Brown/Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-81 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	5% Chrysotile		None Detected	95% Other
DOA-WW2-81 MASTIC & BROWN LAYER		Black/Brown Non-Fibrous Layers # 2	Crushed/Dissolved	10% Chrysotile		5% Cellulose	85% Other
DOA-WW2-82 TILE		Tan Non-Fibrous Layers # 3	Crushed/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

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Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-82 MASTIC & BROWN LAYER		Black/Brown Non-Fibrous Layers # 3	Crushed/Dissolved	10%	Chrysotile	5%	Cellulose 85% Other
DOA-WW2-82 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved		None Detected		None Detected 100% Other
DOA-WW2-83 TILE		Tan Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile		None Detected 95% Other
DOA-WW2-83 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	12%	Chrysotile	5%	Cellulose 83% Other
DOA-WW2-83 BROWN & GREEN MASTIC		Brown/Green Non-Fibrous Layers # 3	Dissolved		None Detected	< 1%	Cellulose 100% Other
DOA-WW2-84 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	< 1%	Cellulose 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.

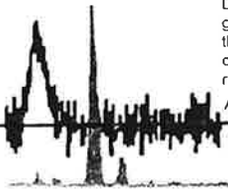
\* NY samples analyzed by ELAP 198.1 Method.

  
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 Analyst

  
 Approved  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-84 MASTIC & WHITE LAYER		Yellow/White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-85 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-85 MASTIC & WHITE LAYER		Yellow/White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-86 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-86 MASTIC & WHITE LAYER		Yellow/White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-87 TILE		Tan Non-Fibrous Layers # 3	Crushed/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.

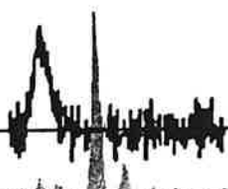
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Performed by EPA 600/R-93/116 Method\*

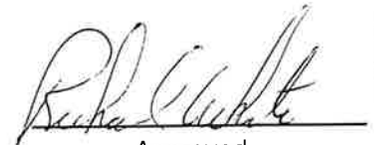
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-87 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW2-87 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved		None Detected	None Detected	100% Other
DOA-WW2-88 TILE		Tan Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW2-88 BLACK MASTIC & FELT		Black Non-Fibrous Layers # 3	Dissolved	5%	Chrysotile	30% Cellulose	65% Other
DOA-WW2-88 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved		None Detected	None Detected	100% Other
DOA-WW2-89 TILE		Green Non-Fibrous Layers # 3	Crushed/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.

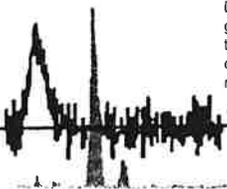
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 Analyst

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-89 BLACK MASTIC & FELT		Black/Brown Non-Fibrous Layers # 3	Crushed/Dissolved	5%	Chrysotile	20%	Cellulose 75% Other
DOA-WW2-89 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved		None Detected		None Detected 100% Other
DOA-WW2-90 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved		None Detected	2%	Wollastonite 98% Other
DOA-WW2-90 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved		None Detected		None Detected 100% Other
DOA-WW2-90 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved		None Detected		None Detected 100% Other
DOA-WW2-91 TILE		Green Non-Fibrous Layers # 3	Crushed/Dissolved		None Detected	2%	Wollastonite 98% 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.

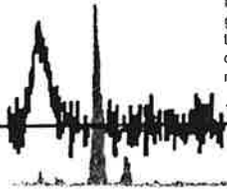
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 Analyst

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

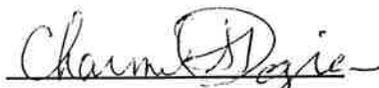
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-91 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-91 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-92 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		2% Wollastonite	98% Other
DOA-WW2-92 GREEN MASTIC		Green Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-92 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-93 TILE		Beige/Tan Non-Fibrous Layers # 2	Crushed/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.

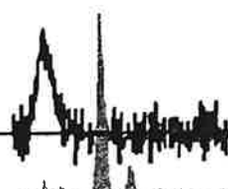
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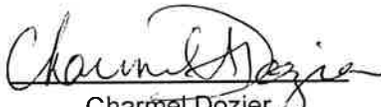
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-93 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-94 TILE		Beige/Tan Non-Fibrous Layers # 2	Crushed/Dissolved	7% Chrysotile		None Detected	93% Other
DOA-WW2-94 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-95 TILE		Beige/Tan Non-Fibrous Layers # 2	Crushed/Dissolved	7% Chrysotile		None Detected	93% Other
DOA-WW2-95 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-96 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	5% Chrysotile		15% Wollastonite	80% 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.

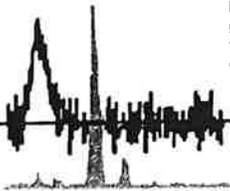
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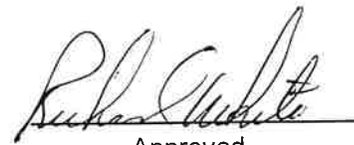
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-96 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-96 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	12% Chrysotile		None Detected	88% Other
DOA-WW2-97 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	5% Chrysotile		15% Wollastonite	80% Other
DOA-WW2-97 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-97 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	10% Chrysotile		None Detected	90% Other
DOA-WW2-98 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	5% Chrysotile		15% Wollastonite	80% 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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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-98 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-98 BLACK MASTIC		Black/Brown Non-Fibrous Layers # 3	Dissolved	12% Chrysotile		None Detected	88% Other
DOA-WW2-99 TILE		Red Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
DOA-WW2-99 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-99 YELLOW MASTIC		Yellow/White Non-Fibrous Layers # 3	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-100 TILE		Red Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		20% Cellulose	80% 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.

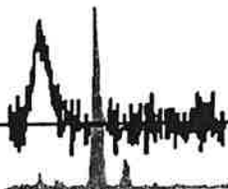
\* NY samples analyzed by ELAP 198.1 Method.

Charmel Dozier  
Analyst

Richard White  
Approved Signatory

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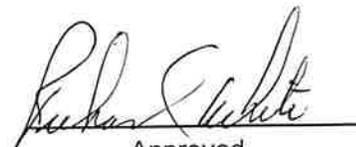
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-100 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-100 YELLOW MASTIC		Yellow/White Non-Fibrous Layers # 3	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-101 TILE		Red Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
DOA-WW2-101 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-101 YELLOW MASTIC		Yellow/White Non-Fibrous Layers # 3	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-102 TILE		Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		15% Cellulose	85% Other

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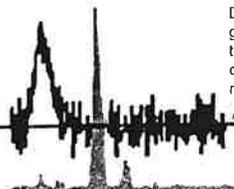
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 Analyst

  
 Approved  
 Signatory

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-102 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-102 YELLOW MASTIC				Insuff. Material			
DOA-WW2-103 TILE		Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		15% Cellulose	85% Other
DOA-WW2-103 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-103 YELLOW MASTIC		Yellow Non-Fibrous Layers # 3	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-104 TILE		Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		15% Cellulose	85% Other

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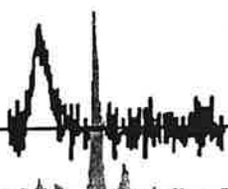
\* NY samples analyzed by ELAP 198.1 Method.

  
Charmel Dozier  
Analyst

  
Approved  
Signatory

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





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

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

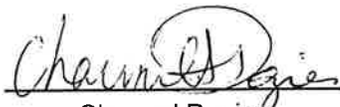
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-104 BEIGE MASTIC		Beige Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-104 YELLOW MASTIC		Yellow Non-Fibrous Layers # 3	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-105 TILE		Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-105 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	3% Chrysotile		2% Cellulose	95% Other
DOA-WW2-106 TILE		Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-106 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	3% Chrysotile		2% Cellulose	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.

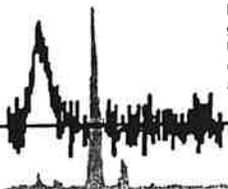
\* NY samples analyzed by ELAP 198.1 Method.

  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-107 TILE		Red Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-107 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-108 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-108 MASTIC & GREY LAYER		Black/Grey Non-Fibrous Layers # 2	Dissolved	2% Chrysotile		5% Cellulose < 1% Synthetic	93% Other
DOA-WW2-109 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-109 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	2% Chrysotile		7% Cellulose < 1% Synthetic	91% 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.

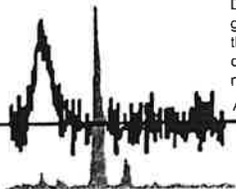
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-110 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-110 MASTIC & GREY LAYER		Black/Grey Non-Fibrous Layers # 2	Crushed/Dissolved	2% Chrysotile		5% Cellulose < 1% Synthetic	93% Other
DOA-WW2-111 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-111 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	2% Chrysotile		3% Cellulose < 1% Synthetic	95% Other
DOA-WW2-112 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-112 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	3% Chrysotile		5% Cellulose < 1% Synthetic	92% 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.

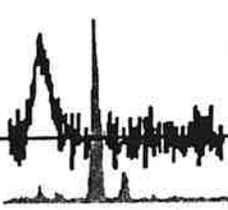
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-113 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-113 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	3% Chrysotile		3% Cellulose < 1% Synthetic	94% Other
DOA-WW2-114 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		< 1% Cellulose	97% Other
DOA-WW2-114 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-115 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		< 1% Cellulose	97% Other
DOA-WW2-115 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose < 1% 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.

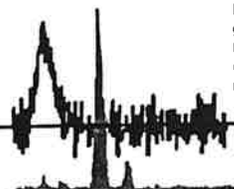
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-116 TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW2-116 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose < 1% Synthetic	97% Other
DOA-WW2-117 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-117 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose < 1% Synthetic	97% Other
DOA-WW2-118 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-118 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose < 1% 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.

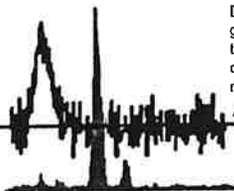
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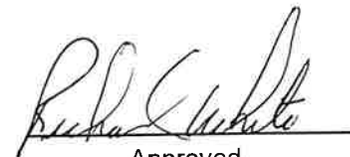
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-119 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-119 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	< 1% Chrysotile		3% Cellulose < 1% Min. Wool < 1% Synthetic	97% Other
DOA-WW2-120 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-120 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-121 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-121 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	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.

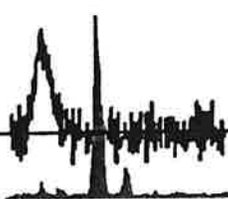
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 Analyst

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-122 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-122 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-123 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		5% Wollastonite	92% Other
DOA-WW2-123 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW2-124 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		5% Wollastonite	92% Other
DOA-WW2-124 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	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.

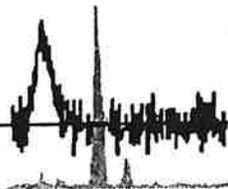
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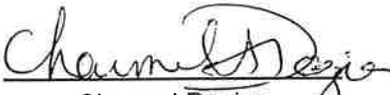
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous / Non-Fibrous
DOA-WW2-125 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	5%	Wollastonite / 92% Other
DOA-WW2-125 MASTIC		Black Non-Fibrous Layers # 2	Dissolved		None Detected	3%	Cellulose / 97% Other
DOA-WW2-126 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile		None Detected / 97% Other
DOA-WW2-126 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	5%	Chrysotile	< 1%	Cellulose / 95% Other
DOA-WW2-127 TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile		None Detected / 97% Other
DOA-WW2-- 127 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	7%	Chrysotile	< 1%	Cellulose / 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.

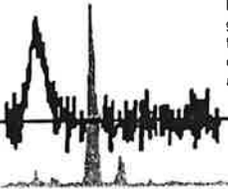
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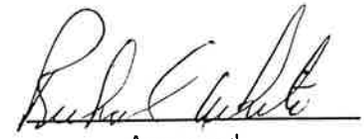
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-128 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-128 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	7% Chrysotile		< 1% Cellulose	93% Other
DOA-WW2-129		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		65% Cellulose < 1% Cellulose	35% Other
DOA-WW2-130		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		35% Cellulose 2% Glass	63% Other
DOA-WW2-131		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		60% Cellulose < 1% Glass	40% Other
DOA-WW2-132 TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other

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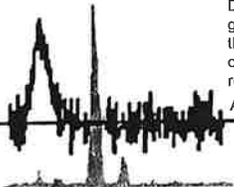
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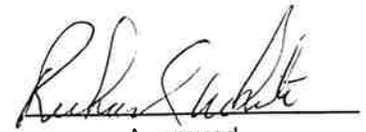
Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-132 MASTIC		Grey/Brown Non-Fibrous Layers # 2	Dissolved	5%	Chrysotile	< 1% Cellulose	95% Other
DOA-WW2-133 TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-133 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	5%	Chrysotile	< 1% Cellulose	95% Other
DOA-WW2-134 TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-134 MASTIC		Black/Brown Non-Fibrous Layers # 2	Dissolved	5%	Chrysotile	< 1% Cellulose	95% Other
DOA-WW2-135 DRYWALL		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		45% Cellulose < 1% Glass	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.

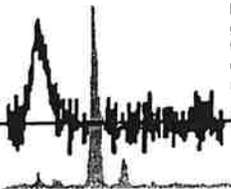
\* NY samples analyzed by ELAP 198.1 Method.

  
 Charmel 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.)





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

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

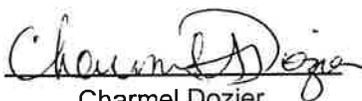
Performed by EPA 600/R-93/116 Method\*

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-135 JOINT COMPOUND				Not Submitted			
DOA-WW2-136 DRYWALL		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		60% Cellulose < 1% Glass	40% Other
DOA-WW2-136 JOINT COMPOUND				Not Submitted			
DOA-WW2-137 DRYWALL		Brown/White Fibrous Heterogeneous	Teased/Crushed	None Detected		55% Cellulose < 1% Glass	45% Other
DOA-WW2-137 JOINT COMPOUND				Not Submitted			
DOA-WW2-138 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	2% Chrysotile		< 1% Cellulose 15% Wollastonite	83% 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.

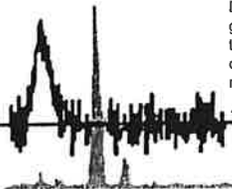
\* NY samples analyzed by ELAP 198.1 Method.

  
 Charmel Dozier  
 Analyst

  
 Approved  
 Signatory

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





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

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-138 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-138 BLACK & BROWN MASTIC		Black/Brown Non-Fibrous Layers # 3	Dissolved	5% Chrysotile		< 1% Cellulose	95% Other
DOA-WW2-139 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	2% Chrysotile		15% Wollastonite < 1% Cellulose	83% Other
DOA-WW2-139 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-139 BLACK & BROWN MASTIC		Black/Brown Non-Fibrous Layers # 3	Dissolved	5% Chrysotile		< 1% Cellulose	95% Other
DOA-WW2-140 TILE		Beige Non-Fibrous Layers # 3	Crushed/Dissolved	2% Chrysotile		15% Wollastonite < 1% Cellulose	83% 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.

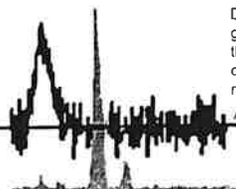
\* NY samples analyzed by ELAP 198.1 Method.

  
 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, )



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Friday, April 27, 2001

Ref Number: GA01535

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA - Wilson St. - 1938

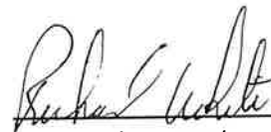
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-140 BLUE MASTIC		Blue Non-Fibrous Layers # 3	Dissolved	None Detected	< 1% Cellulose	100% Other	
DOA-WW2-140 BLACK & BROWN MASTIC		Black/Brown Non-Fibrous Layers # 3	Dissolved	5% Chrysotile	< 1% Cellulose	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

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

47



CHAIN OF CUSTODY

GA01535

EMSL Representative: Richard White

Your Company Name: Environmental

EMSL-Bill to:

Management Consulting, Inc.

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: DOA-Wilson St. - 1938

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\*
  - 6 Hour
- \*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) DOA-WW2-001 - DOA-WW2-140 Total Samples: 140

Relinquished: [Signature] Date: 4-11-01 Time: 7:30 PM

Received: [Signature] Date: 4/16/01 Time: 8:00 AM

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

Samples 001, 002, 003, 135, 136 & 137 - Asbestos as Composite and by Layer.



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

Wednesday, September 26, 2001

Ref Number: GA011544

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA-Wilson St. - 1938

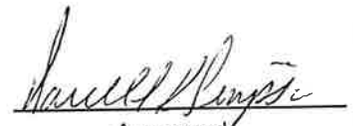
RECEIVED OCT - 1 2001

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-141 FLOOR TILE		Green Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-141 BACKING		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	20% Quartz 80% Other
DOA-WW2-142 FLOOR TILE		Brown Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-142 MASTIC		Black Fibrous Layers # 2	Dissolved	None Detected		20% Cellulose	80% Other
DOA-WW2-143 FLOOR TILE		Tan Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-143 BACKING		Grey Non-Fibrous Layers # 2	Crushed	None Detected		None Detected	60% Other 40% Perlite

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.

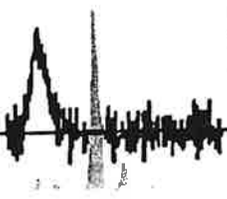
\* NY samples analyzed by ELAP 198.1 Method.

  
 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 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

Wednesday, September 26, 2001

Ref Number: GA011544

## POLARIZED LIGHT MICROSCOPY (PLM)

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

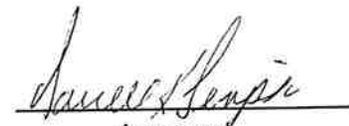
Project: DOA-Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-144 FLOOR TILE		Brown Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-144 MASTIC		Black Fibrous Layers # 2	Teased	None Detected		70% Cellulose	30% Other
DOA-WW2-145 FLOOR TILE		Green Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-145 BACKING		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	20% Quartz 80% Other
DOA-WW2-146 FLOOR TILE		White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW2-146 MASTIC		Black Fibrous Layers # 2	Teased	None Detected		70% Cellulose	30% 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.)



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

Wednesday, September 26, 2001

Ref Number: GA011544

## POLARIZED LIGHT MICROSCOPY (PLM)

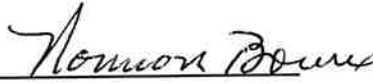
Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson St. - 1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-147 FLOOR TILE		Green Fibrous Layers # 2	Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW2-147 MASTIC		Black Fibrous Layers # 2	Dissolved	5%	Chrysotile	15% Glass	80% Other
DOA-WW2-148 FLOOR TILE		Various Non-Fibrous Homogeneous	Dissolved		None Detected	None Detected	100% Other
DOA-WW2-148 MASTIC		Black Fibrous Homogeneous	Dissolved		None Detected	15% 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.

  
 Norman Bowne  
 Analyst

  
 Approved  
 Signatory

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





GA011544

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: John Bushman

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

Project Name/Number: DOA - Wilson St. - 1938 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 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 checked="" 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) DOA - WW2 - 141 - DOA - WW2 - 148 Total Samples #: 8

Relinquished: [Signature] Date: 9-16-01 Time: 8:00 AM

Received: [Signature] Date: 9-18-01 Time: 9:30

# 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

Tuesday, November 13, 2001

Ref Number: GA011939

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: One West Wilson

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW2-149		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	< 1%	Chrysotile	None Detected	100% Other
DOA-WW2-150		White/Tan Non-Fibrous Heterogeneous	Crushed/Dissolved		None Detected	3% Cellulose	97% Other
DOA-WW2-151		White/Tan Fibrous Heterogeneous	Crushed/Dissolved		None Detected	5% Cellulose	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.

Richard White  
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, November 27, 2001

Ref Number: GA012027

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: 1 West Wilson

RECEIVED DEC - 3 2001

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-152		Grey/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-153		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-154		Tan/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-155		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW2-156		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-157		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	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.

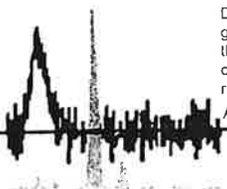
\* NY samples analyzed by ELAP 198.1 Method.

Richard White  
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, November 27, 2001

Ref Number: GA012027

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: 1 West Wilson

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW2-158		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW2-159		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW2-160		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	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.

Richard White  
Analyst

Approved  
Signatory

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



CHAIN OF CUSTODY

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: 1 West Wilson Purchase Order #: \_\_\_\_\_

MATRIX

TURNAROUND

Air  Floor Tile  Soil

Bulk  Drinking Water  Dust

Wipe  Wastewater

6-10 Days  72 Hour  24 Hour  Same Day\*

5 Days  48 Hour  12 Hour  6 Hour

\*S.D. - A.M. delivery by Fed. Ex.-Results by Mid-night or earlier

<p><b>M</b></p> <p><input type="checkbox"/> NIOSH 7400</p> <p><input type="checkbox"/> OSHA</p> <p><input type="checkbox"/> Other: _____</p>	<p><b>TEM AIR</b></p> <p><input type="checkbox"/> AHERA</p> <p><input type="checkbox"/> NIOSH 7402</p> <p><input type="checkbox"/> Level I</p> <p><input type="checkbox"/> Level II</p>	<p><b>TEM WATER</b></p> <p><input type="checkbox"/> Wastewater</p> <p><input type="checkbox"/> Drinking Water EPA 100.1</p> <p><input type="checkbox"/> Water - NY Wastewater</p> <p><input type="checkbox"/> Water-NY Drinking Water</p>
<p><b>PLM</b></p> <p><input checked="" type="checkbox"/> EPA 600</p> <p><input type="checkbox"/> NOB</p> <p><input type="checkbox"/> Point Count</p> <p><input type="checkbox"/> Other: _____</p>	<p><b>TEM BULK</b></p> <p><input type="checkbox"/> Drop Mount (Qualitative)</p> <p><input type="checkbox"/> Chatfield</p> <p><input type="checkbox"/> Chatfield / SEM QC</p> <p><input type="checkbox"/> Conventional (Quantitative)</p> <p><input type="checkbox"/> EMSL Method</p> <p><input type="checkbox"/> NOB</p> <p><input type="checkbox"/> NOB / SEM QC</p> <p><input type="checkbox"/> Micro Vac - Quantitative</p> <p><input type="checkbox"/> Micro Vac - Qualitative</p>	<p><b>TEM WIPE</b></p> <p><input type="checkbox"/> Quantitative</p> <p><input type="checkbox"/> Qualitative</p>
<p><b>SEM</b></p> <p><input type="checkbox"/> Qualitative</p> <p><input type="checkbox"/> Quantitative</p>		<p><b>XRD</b></p> <p><input type="checkbox"/> Asbestos</p> <p><input type="checkbox"/> Silica</p>
		<p><b>OTHER</b></p> <p><input type="checkbox"/> _____</p>

Client Sample # (s) DA-WW2-152 DA-WW2-160 Total Samples: 9

Relinquished: [Signature] Date: 11-20-01 Time: 200 PM

Received: [Signature] Date: 11/21/01 Time: 0915

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



Attn.: John Bushman

**Environmental Management Consulting Inc.** RECEIVED MAY 15 2001

W7748 County Highway V

Lake Mills, WI 53551

Ref Number: GA01674

## POLARIZED LIGHT MICROSCOPY (PLM) - POINT COUNT

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

Project: DOA-Wilson St.-1938

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-VVW2-119		Black Non-Fibrous Homogeneous	Dissolved	0.25%	Chrysotile	None Detected	99.75% 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.

Richard White  
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

GA01674

EMSL Rep:

Your Company Name: Environmental Management Consulting, Inc.  
Street: W7748 County Hwy. V

EMSL-Bill to:  
Street:

Third Party Billing requires written authorization from third party  
Same

Box #:  
City/State: Lake Mills, WI Zip: 53551

Box #:  
City/State: Zip:

Phone Results to:

Name:  
Telephone #: 920-648-6343

Fax Results to:

Name: John Bushma  
Fax #: 920-648-4370

Project Name/Number: DOA - Wilson st - 1938

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 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 checked="" 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

<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 type="checkbox"/> EPA 600/R-93/116 <input checked="" 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>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)
DOA - WW2 - 119		

Client Sample # (s) DOA - WW2 - 119 Total Samples #: 1

Relinquished: [Signature] Date: 5-09-01 Time: 12:00 pm

Received: [Signature] Date: 5-9-01 Time: 11:50

This sample has already been analyzed by PLM Ref. Number:

GA01535



Attn.: John Bushman

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Monday, November 19, 2001

RECEIVED NOV 26 2001

Ref Number: GA011971

## POLARIZED LIGHT MICROSCOPY (PLM) - POINT COUNT

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

Project: One West Wilson

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous / Non-Fibrous
DOA-VVW2-149		Beige/White Non-Fibrous Heterogeneous	Crushed/Dissolved	0.25%	Chrysotile	None Detected	99.75% 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.

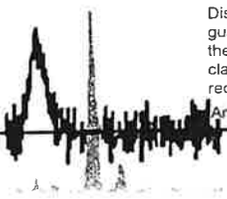
\* NY samples analyzed by ELAP 198.1 Method.

Richard White  
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

GA011971  
Asbestos

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: John Bushman  
 Telephone #: 920-648-6343 Fax #: 920-648-4370  
 Project \_\_\_\_\_ Purchase Order #: \_\_\_\_\_  
 Name/Number: One West Wilson

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 checked="" 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 type="checkbox"/> EPA 600/R-93/116 <input checked="" 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)
D0A-WW2-149		

Client Sample # (s) D0A-WW2-149 Total Samples #: 1  
 Relinquished: [Signature] Date: 11-15-01 Time: 10:30 AM  
 Received: [Signature] Date: 11-15-01 Time: 12:27

Sample previously Analyzed by PLM Ref# GA011939



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

Friday, April 27, 2001  
 Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-001		White/Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Min. Wool	20% Perlite 10% Other
DOA-WW3-002		White/Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Min. Wool	20% Perlite 10% Other
DOA-WW3-003		White/Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		40% Cellulose 30% Min. Wool	20% Perlite 10% Other
DOA-WW3-004 COVEBASE		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-004 MASTIC		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-005 COVEBASE		Black 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*

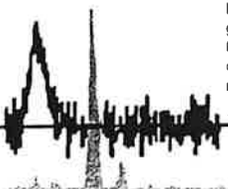
Darrell K. Simpson  
 Analyst

*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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-005 MASTIC		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-006 COVEBASE		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-006 MASTIC		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-007 COMPOSITE		White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WW3-007 DRYWALL		White Fibrous Layers # 2	Teased/Crushed	None Detected		15% Cellulose 7% Glass	78% Other
DOA-WW3-007 JOINT COMPOUND		White 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*

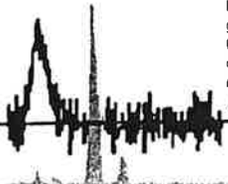
Darrell K. Simpson  
Analyst

*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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-008 COMPOSITE		White Fibrous Heterogeneous	Teased/Crushed	None Detected		20% Cellulose	80% Other
DOA-WW3-008 DRYWALL		White Fibrous Layers # 2	Teased/Crushed	None Detected		20% Cellulose	80% Other
DOA-WW3-008 JOINT COMPOUND		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-009 COMPOSITE		White Fibrous Heterogeneous	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
DOA-WW3-009 DRYWALL		White Fibrous Layers # 2	Teased/Crushed	None Detected		15% Cellulose	85% Other
DOA-WW3-009 JOINT COMPOUND		White 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*

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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW3-010 COMPOSITE		White Fibrous Heterogeneous	Teased/Crushed	None Detected		5% Cellulose	95% Other
DOA-WW3-010 DRYWALL		White Fibrous Layers # 2	Teased/Crushed	None Detected		8% Cellulose	92% Other
DOA-WW3-010 JOINT COMPOUND		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-011 COMPOSITE		White Fibrous Heterogeneous	Teased/Dissolved	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WW3-011 DRYWALL		White Fibrous Layers # 2	Teased/Crushed	None Detected		18% Cellulose 7% Glass	75% Other
DOA-WW3-011 OUTER LAYER		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*

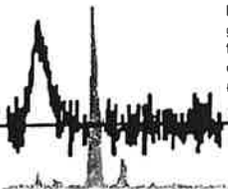
Darrell K. Simpson  
Analyst

*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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-012 COMPOSITE		White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WW3-012 DRYWALL		White Fibrous Layers # 2	Teased/Dissolved	None Detected		18% Cellulose 7% Glass	75% Other
DOA-WW3-012 OUTER COATING		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-013 COMPOSITE		White Fibrous Heterogeneous	Teased/Crushed	None Detected		15% Cellulose 5% Glass	80% Other
DOA-WW3-013 DRYWALL		White Fibrous Layers # 2	Teased/Dissolved	None Detected		18% Cellulose 7% Glass	75% Other
DOA-WW3-013 OUTER COATING		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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-014 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW3-014 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-015 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW3-015 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	8%	Chrysotile	None Detected	92% Other
DOA-WW3-016 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-016 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	15%	Chrysotile	None Detected	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.

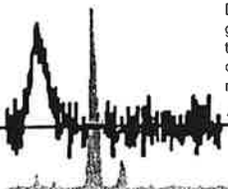
\* NY samples analyzed by ELAP 198.1 Method.

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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-017		Grey Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-018		Grey Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-019		Grey Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-020 WHITE LAYER		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-020 GREY LAYER		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-020 WHITE LAYER		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.

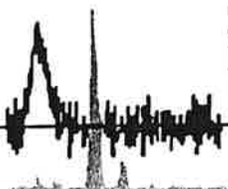
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-021 GREY LAYER		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-022 WHITE LAYER		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-022 GREY LAYER		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-023		White Non-Fibrous Homogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-024 WRAP		White Fibrous Layers # 2	Teased/Dissolved	None Detected		95% Cellulose	5% Other
DOA-WW3-024 INSULATION		Grey/White Fibrous Layers # 2	Teased/Dissolved	10% Chrysotile 20% Amosite 5% Crocidolite		60% Min. Wool	5% 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*

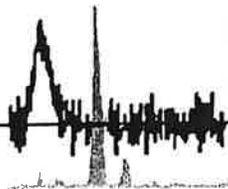
Darrell K. Simpson  
Analyst

*Richard White*

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW3-025		Grey/White Fibrous Homogeneous	Teased/Dissolved	5% Chrysotile 20% Amosite 5% Crocidolite		65% Min. Wool	5% Other
DOA-WW3-026		Grey/White Fibrous Homogeneous	Teased/Dissolved	10% Chrysotile 20% Amosite 5% Crocidolite		50% Min. Wool	15% Other
DOA-WW3-027 WRAP		White Fibrous Layers # 2	Teased/Dissolved	None Detected		70% Cellulose	30% Other
DOA-WW3-027 INSULATION		Grey/White Fibrous Layers # 2	Teased/Dissolved	5% Chrysotile 35% Amosite		30% Min. Wool	30% Other
DOA-WW3-028		Brown Fibrous Homogeneous	Teased/Dissolved	None Detected		8% Glass	92% Other
DOA-WW3-029		Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		8% Glass	92% Other

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Darrell K. Simpson  
Analyst

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-030 FLOOR TILE		Green Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-030 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW3-031 FLOOR TILE		Green Fibrous Layers # 2	Crushed/Dissolved	8%	Chrysotile	None Detected	92% Other
DOA-WW3-031 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-032 FLOOR TILE		Green Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-032 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other

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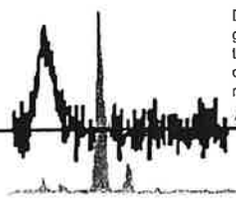
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-033 FLOOR TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-033 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-034 FLOOR TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-034 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-035 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-035 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

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*Darrell K. Simpson*

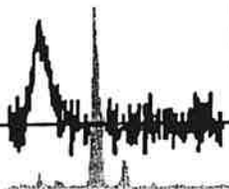
Darrell K. Simpson  
Analyst

*Richard White*

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-036 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-036 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		None Detected	97% Other
DOA-WW3-037 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-037 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	< 1% Chrysotile		None Detected	100% Other
DOA-WW3-038 FLOOR TILE		White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-038 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	6% Chrysotile		None Detected	94% Other

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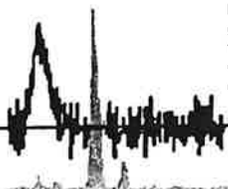
Darrell K. Simpson  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-039 FLOOR TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-039 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-040 FLOOR TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-040 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-041 FLOOR TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-041 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

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*Darrell K. Simpson*

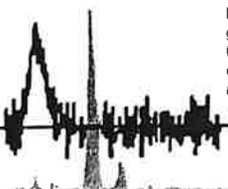
Darrell K. Simpson  
Analyst

*Richard White*

Approved  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS		
				%	Type	%	Fibrous	%
DOA-WW3-042		Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		10% Glass		90% Other
DOA-WW3-043		Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		10% Glass		90% Other
DOA-WW3-044		Grey Fibrous Homogeneous	Teased	None Detected		10% Glass		90% Other
DOA-WW3-045 WRAP		White Fibrous Layers # 2	Teased/Dissolved	None Detected		25% Cellulose 25% Glass		50% Other
DOA-WW3-045 INSULATION		Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected		100% Other
DOA-WW3-046 WRAP		White Fibrous Layers # 2	Teased/Dissolved	None Detected		25% Cellulose 25% Glass		50% Other

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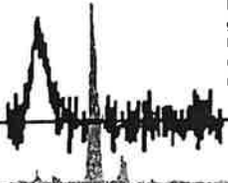
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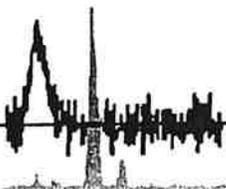
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-046 INSULATION		Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-047 WRAP		White Fibrous Layers # 2	Teased/Dissolved	None Detected		25% Cellulose 25% Glass	50% Other
DOA-WW3-047 INSULATION		Yellow Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-048 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-048 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-049 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		5% Cellulose	95% Other

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-049 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-050 FLOOR TILE		Tan Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-050 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-051		White Fibrous Homogeneous	Teased/Dissolved	None Detected		100% Cellulose	
DOA-WW3-052		White Fibrous Homogeneous	Teased/Dissolved	None Detected		100% Cellulose	
DOA-WW3-053		White Fibrous Homogeneous	Teased/Dissolved	None Detected		100% Cellulose	

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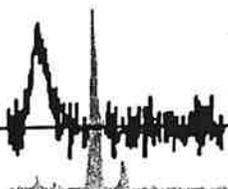
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*Richard White*

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-054				Not Submitted			
DOA-WW3-055				Not Submitted			
DOA-WW3-056 COVEBASE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-056 MASTIC		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-057 COVEBASE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-057 MASTIC		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other

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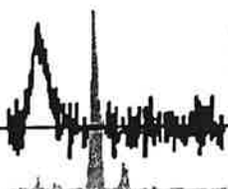
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Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-058 COVEBASE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-058 MASTIC		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-059 WRAP		White Fibrous Layers # 2	Crushed/Dissolved	None Detected		30% Glass	70% Other
DOA-WW3-059 INSULATION		Yellow Fibrous Layers # 2	Teased/Dissolved	None Detected		100% Glass	
DOA-WW3-060		Yellow/White Fibrous Heterogeneous	Teased/Dissolved	None Detected		95% Glass	5% Other
DOA-WW3-061 WRAP		White Fibrous Homogeneous	Teased/Dissolved	None Detected		70% Glass	30% 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.

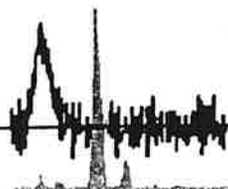
\* NY samples analyzed by ELAP 198.1 Method.

Richard White  
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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-061 INSULATION		Yellow Fibrous Homogeneous	Teased/Dissolved	None Detected		100% Glass	< 1% Other
DOA-WW3-062 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW3-062 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-063 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-063 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	10% Chrysotile		None Detected	90% Other
DOA-WW3-064 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		20% Cellulose	80% 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.

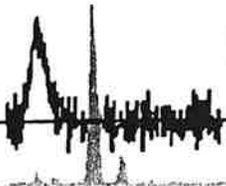
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-064 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-065 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW3-065 MASTIC		Grey/White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW3-066 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW3-066 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW3-067 COVEBASE		Grey Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other

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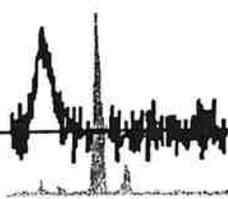
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-067 MASTIC		Off-White Non-Fibrous Layers # 2	Dissolved	None Detected		None Detected	100% Other
DOA-WW3-068 TILE		Beige Non-Fibrous Layers # 2	Ashed	None Detected		None Detected	100% Other
DOA-WW3-068 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-069 TILE		Beige Non-Fibrous Layers # 2	Ashed	None Detected		None Detected	100% Other
DOA-WW3-069 MASTIC		Black Non-Fibrous Layers # 2	Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-070 FLOOR TILE		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*

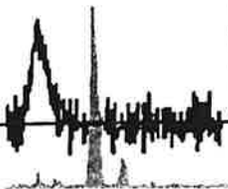
Darrell K. Simpson  
Analyst

*Richard White*

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-070 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-071 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	6% Chrysotile		None Detected	94% Other
DOA-WW3-071 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	5% Chrysotile		None Detected	95% Other
DOA-WW3-072 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	6% Chrysotile		None Detected	94% Other
DOA-WW3-072 MASTIC		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	4% Chrysotile		None Detected	96% Other
DOA-WW3-073 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	6% Chrysotile		None Detected	94% Other

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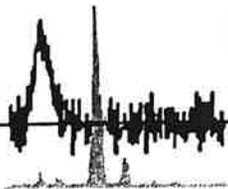
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous / Non-Fibrous
DOA-WW3-073 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-074		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile	None Detected	50% Other
DOA-WW3-075		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile 10% Crocidolite	None Detected	40% Other
DOA-WW3-076		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile	None Detected	50% Other
DOA-WW3-077		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile 5% Amosite	None Detected	45% Other
DOA-WW3-078		Brown Fibrous Homogeneous	Teased/Dissolved	2%	Chrysotile	98%	Cellulose

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*Darrell K. Simpson*

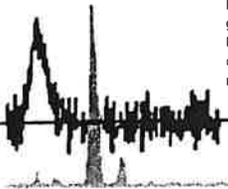
Darrell K. Simpson  
Analyst

*Richard White*

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Signatory

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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

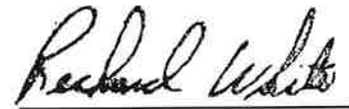
Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-079		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile	None Detected	50% Other
DOA-WW3-080		Grey Fibrous Homogeneous	Teased/Dissolved	30%	Chrysotile	15% Cellulose 10% Glass	45% Other
DOA-WW3-081		Grey Fibrous Homogeneous	Teased/Dissolved	30%	Chrysotile	20% Cellulose 5% Glass	45% Other
DOA-WW3-082		Grey Fibrous Homogeneous	Teased/Dissolved		None Detected	10% Glass	90% Other
DOA-WW3-083 FLOOR TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
DOA-WW3-083 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	7% Cellulose	90% Other

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Darrell K. Simpson  
Analyst



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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-084 FLOOR TILE		Green Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-084 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	3% Chrysotile		7% Cellulose	90% Other
DOA-WW3-085 FLOOR TILE		Green Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-085 MASTIC		Black Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-085 LEVELING IN COMPOUND		Grey Non-Fibrous Layers # 3	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-86		White Fibrous Homogeneous	Crushed/Dissolved	None Detected		40% Cellulose	60% Other

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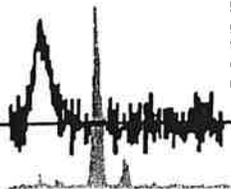
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-87		White Fibrous Homogeneous	Crushed/Dissolved	None Detected		40% Cellulose	60% Other
DOA-WW3-88		White Fibrous Homogeneous	Crushed/Dissolved	None Detected		40% Cellulose	60% Other
DOA-WW3-89		White/Brown Fibrous Homogeneous	Teased/Dissolved	None Detected		35% Cellulose 30% Min. Wool	15% Other 20% Other
DOA-WW3-90		White/Brown Fibrous Homogeneous	Teased/Dissolved	None Detected		35% Cellulose 30% Min. Wool	15% Perlite 20% Other
DOA-WW3-91		White/Brown Fibrous Homogeneous	Teased/Dissolved	None Detected		35% Cellulose 30% Min. Wool	15% Perlite 20% Other
DOA-WW3-92 FLOOR TILE		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.

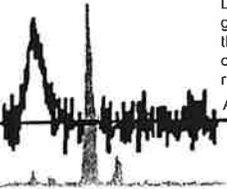
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Performed by EPA 600/R-93/116 Method\*

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-92 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-93 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
DOA-WW3-93 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	5% Cellulose	95% Other
DOA-WW3-94 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
DOA-WW3-94 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	5% Cellulose	95% Other
DOA-WW3-95 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other

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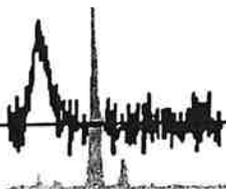
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Performed by EPA 600/R-93/116 Method\*

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Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-95 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	7% Cellulose	90% Other
DOA-WW3-96				Not Submitted			
DOA-WW3-97				Not Submitted			
DOA-WW3-98 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-98 MASTIC		Black Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		5% Cellulose	95% Other
DOA-WW3-101 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other

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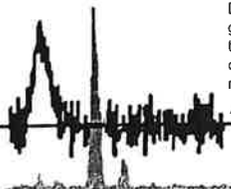
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Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW3-101 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		5% Cellulose	95% Other
DOA-WW3-102 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-102 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		5% Cellulose	95% Other
DOA-WW3-103 TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-103 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		5% Cellulose	95% Other
DOA-WW3-104 TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	< 1% Chrysotile		None Detected	100% Other

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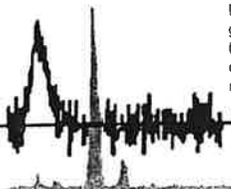
\* NY samples analyzed by ELAP 198.1 Method.

Richard White  
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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-104 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	8%	Chrysotile	None Detected	92% Other
DOA-WW3-105				Not Submitted			
DOA-WW3-106				Not Submitted			
DOA-WW3-107 WRAP		Tan/Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		95% Cellulose	5% Other
DOA-WW3-107 INSULATION		Grey Fibrous Homogeneous	Teased/Dissolved	85%	Chrysotile	5% Cellulose	10% Other
DOA-WW3-108 INSULATION		White Fibrous Homogeneous	Teased/Dissolved	70%	Chrysotile	None Detected	30% 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.

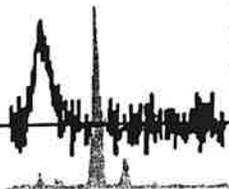
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Analyst

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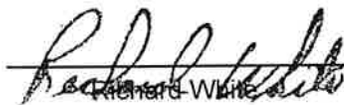
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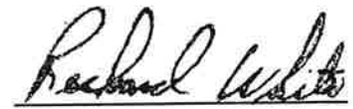
Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-109 INSULATION		Pink Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile 3% Crocidolite	5%	Cellulose 42% Other
DOA-WW3-110 TILE		Brown Non-Fibrous Layers # 3	Crushed/Dissolved	12%	Chrysotile	None Detected	88% Other
DOA-WW3-110 CLEAR MASTIC		Clear Non-Fibrous Layers # 3	Dissolved	None Detected		5%	Cellulose 95% Other
DOA-WW3-110 BLACK MASTIC		Black Non-Fibrous Layers # 3	Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW3-111				Not Submitted			
DOA-WW3-112				Not Submitted			

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.

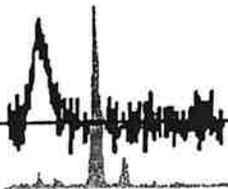
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-113 TILE		Off-White Non-Fibrous Layers # 3	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW3-113 MASTIC		Black/Yellow Non-Fibrous Layers # 3	Dissolved	8%	Chrysotile	None Detected	92% Other
DOA-WW3-113 GREY LAYER		Grey Non-Fibrous Layers # 3	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW3-114 TILE		Off-White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		10% Cellulose	90% Other
DOA-WW3-114 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW3-115 TILE		Off-White Non-Fibrous Layers # 2	Crushed/Dissolved	None Detected		12% Cellulose	88% 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.

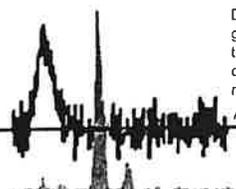
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**POLARIZED LIGHT MICROSCOPY (PLM)**

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-115 MASTIC		Yellow Non-Fibrous Layers # 2	Dissolved	None Detected		3% Cellulose	97% Other
DOA-WW3-116		Grey Fibrous Heterogeneous	Dissolved	None Detected		40% Min. Wool 5% Cellulose	55% Other
DOA-WW3-117		Grey Fibrous Heterogeneous	Dissolved	None Detected		40% Min. Wool 5% Cellulose	55% Other
DOA-WW3-118		Grey Fibrous Heterogeneous	Dissolved	None Detected		40% Min. Wool 5% Cellulose	55% Other
DOA-WW3-119		White Fibrous Homogeneous	Teased/Dissolved	70% Chrysotile		None Detected	30% Other
DOA-WW3-120		White Fibrous Homogeneous	Teased/Dissolved	50% Chrysotile		None Detected	50% Other

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*Darrell K. Simpson*

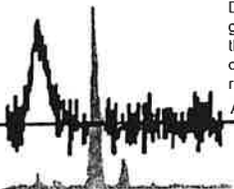
Darrell K. Simpson  
Analyst

*Richard White*

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Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-121		White Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile	None Detected	50% Other
DOA-WW3-122		Grey Fibrous Homogeneous	Teased/Dissolved	70%	Chrysotile	None Detected	30% Other
DOA-WW3-123		White Fibrous Homogeneous	Teased/Dissolved	35%	Chrysotile 15% Amosite	None Detected	50% Other
DOA-WW3-124		Grey Fibrous Homogeneous	Teased/Dissolved	70%	Chrysotile	None Detected	30% Other
DOA-WW3-125 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-125 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		3% Cellulose	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.

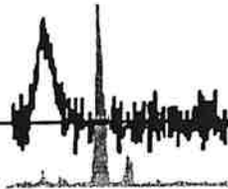
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Darrell K. Simpson  
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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-126 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-126 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-127 FLOOR TILE		Brown Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-127 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	None Detected		2% Cellulose	98% Other
DOA-WW3-128 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW3-128 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	5% 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.

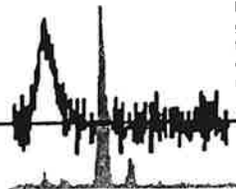
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*Darrell K. Simpson*

Darrell K. Simpson  
Analyst

*Richard White*

Approved  
Signatory



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## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-129 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved	4%	Chrysotile	None Detected	96% Other
DOA-WW3-129 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	5% Cellulose	85% Other
DOA-WW3-130 FLOOR TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	5%	Chrysotile	None Detected	95% Other
DOA-WW3-130 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved		None Detected	5% Cellulose	95% Other
DOA-WW3-131 FLOOR TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	4%	Chrysotile	None Detected	96% Other
DOA-WW3-131 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	8%	Chrysotile	5% Cellulose	87% Other

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*Darrell K. Simpson*

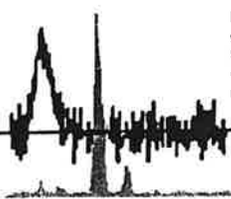
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Performed by EPA 600/R-93/116 Method\*

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-132 FLOOR TILE		Grey Non-Fibrous Layers # 3	Crushed/Dissolved	2%	Chrysotile	None Detected	98% Other
DOA-WW3-132 MASTIC		Black Fibrous Layers # 3	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-132 LEVELING COMPOUND		White Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	None Detected	100% Other
DOA-WW3-133 FLOOR TILE		Grey Non-Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	None Detected	97% Other
DOA-WW3-133 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	6%	Chrysotile	None Detected	94% Other
DOA-WW3-134 FLOOR TILE		Light Brown Non-Fibrous Layers # 2	Crushed/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.

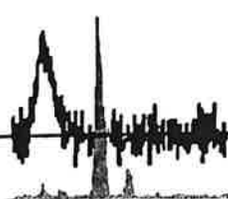
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Performed by EPA 600/R-93/116 Method\*

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-134 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW3-135 FLOOR TILE		Light Brown Non-Fibrous Layers # 2	Crushed/Dissolved	7%	Chrysotile	None Detected	93% Other
DOA-WW3-135 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW3-136 FLOOR TILE		Light Brown Non-Fibrous Layers # 2	Crushed/Dissolved	7%	Chrysotile	None Detected	93% Other
DOA-WW3-136 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	10%	Chrysotile	None Detected	90% Other
DOA-WW3-137		Grey Fibrous Homogeneous	Teased/Dissolved		None Detected	5% Glass	95% Other

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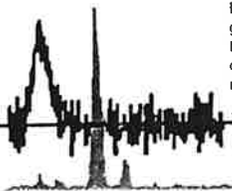
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Performed by EPA 600/R-93/116 Method\*

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-138		Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Glass	95% Other
DOA-WW3-139		Grey Fibrous Homogeneous	Teased/Dissolved	None Detected		5% Glass	95% Other
DOA-WW3-140 WRAP		White/Grey Fibrous Layers # 2	Teased/Dissolved	None Detected		60% Glass	40% Other
DOA-WW3-140 INSULATION		Grey Fibrous Layers # 2	Teased/Dissolved	35% Chrysotile		30% Glass	35% Other
DOA-WW3-141 WRAP		White/Grey Fibrous Layers # 2	Teased/Dissolved	None Detected		50% Glass	50% Other
DOA-WW3-141 INSULATION		Grey/White Fibrous Layers # 2	Teased/Dissolved	30% Chrysotile 5% Amosite		30% Glass	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.

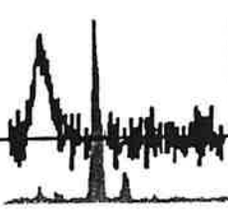
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Performed by EPA 600/R-93/116 Method\*

Project: DOA-Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-142		Grey Fibrous Homogeneous	Teased/Dissolved	50%	Chrysotile	25%	Glass 25% Other
DOA-WW3-143 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	3%	Cellulose 97% Other
DOA-WW3-143 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	3%	Cellulose 94% Other
DOA-WW3-144 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	3%	Cellulose 97% Other
DOA-WW3-144 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	3%	Cellulose 94% Other
DOA-WW3-145 FLOOR TILE		Beige Non-Fibrous Layers # 2	Crushed/Dissolved		None Detected	3%	Cellulose 97% Other

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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

Friday, April 27, 2001

Ref Number: GA01547

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: DOA- Wilson Street- 1952

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-145 MASTIC		Black Fibrous Layers # 2	Crushed/Dissolved	3%	Chrysotile	7%	Cellulose 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.

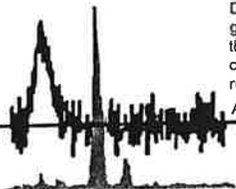
\* NY samples analyzed by ELAP 198.1 Method.

Darrell K. Simpson  
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.)





CHAIN OF CUSTODY

GA01547

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: DOA - Wilson Street - 1952 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

- XRD**
- Asbestos
  - Silica

- SEM**
- Qualitative
  - Quantitative

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

Client Sample # (s) DOA-WW3-001 - DOA-WW3 145 Total Samples: 145

Relinquished: [Signature] Date: 4-11-01 Time: 7:45 PM

Received: [Signature] Date: 4-17-01 Time: 9:45

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

Samples 007, 008, 009, 010, 011, 012 & 013 - Analyze as Composite and by Layer



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

Friday, February 08, 2002

Ref Number: GA02295

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: 010128-15

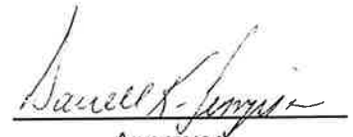
RECEIVED FEB 17 2002

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-146	Rm 756 - E.S. Near Door	White Fibrous Homogeneous	Teased/Crushed	20%	Chrysotile	10% Cellulose	60% Perlite 10% Other
DOA-WW3-147	Rm 756 - South Wall Near E.S.	White Fibrous Homogeneous	Teased/Crushed	20%	Chrysotile	10% Cellulose	60% Perlite 10% Other
DOA-WW3-148	Rm 756 - Center @ 770S	White Fibrous Homogeneous	Teased/Crushed	20%	Chrysotile	10% Cellulose	60% Perlite 10% Other
DOA-WW3-149	Rm 756 - Center @ 761	White Fibrous Homogeneous	Teased/Crushed	20%	Chrysotile	10% Cellulose	60% 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.

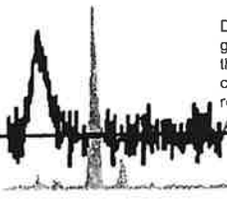
\* NY samples analyzed by ELAP 198.1 Method.

  
 Darrell K. Simpson  
 Analyst

  
 Approved  
 Signatory

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)





CHAIN OF CUSTODY

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: Jason Schneider

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

Project Name/Number: 010128-15 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 checked="" 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 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>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) DOA-WW3-146 - DOA-WW3-149 Total Samples #: 4

Relinquished: [Signature] Date: 02/06/02 Time: 9:00 AM

Received: [Signature] Date: 2/8 Time: 9:15



Attn.:

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

Tuesday, February 12, 2002

Ref Number: NC02524

## POLARIZED LIGHT MICROSCOPY (PLM)

Performed by EPA 600/R-93/116 Method

RECEIVED FEB 26 2002

Project: 010128-15

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous
DOA-WW3-150	Rm 656 B entry	Grey Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	30% Perlite 70% Other
DOA-WW3-151	Rm 673 SE corner	Grey Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	30% Perlite 70% Other
DOA-WW3-152	Rm 655 @678 entry	Grey Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	35% Perlite 65% Other
DOA-WW3-153	Rm 655 @ 655D	Grey Non-Fibrous Heterogeneous	Crushed	< 1% Chrysotile		None Detected	40% Perlite 60% Other
DOA-WW3-154	Rm 655 - S Wall @ Center	Grey Non-Fibrous Heterogeneous	Crushed	None Detected		None Detected	40% Perlite 60% 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.

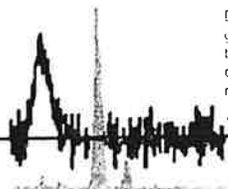
\* NY samples analyzed by ELAP 198.1 Method.

Sharon Donald  
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 "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 Greensboro (NVLAP Air and Bulk #102134-0)





NCO 2524

EMSL Rep: Nathan Durham Third Party Billing requires written authorization from third party

Your Company Name: Environmental Management EMSL-Bill to: Same

Street: Consulting, Inc. Street: \_\_\_\_\_

W7748 County Hwy. V

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

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

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

Name: \_\_\_\_\_ Name: JASON SCHNEIDER

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

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

Name/Number: 010128-15

**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 checked="" type="checkbox"/> 24 Hours 1 day
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Drinking Water	<input type="checkbox"/> Dust	<input 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) DOA-WW3-150 - DOA-WW3-154 Total Samples #: 5

Relinquished: [Signature] Date: 02/11/02 Time: 4:00pm

Received: [Signature] Date: 2/12/02 Time: 8am



Attn.: Jason Schneider

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Thursday, February 21, 2002

RECEIVED FEB 21 2002 Ref-Number: GA02382

## POLARIZED LIGHT MICROSCOPY (PLM)

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

Project: 010128-15

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	%	Fibrous % Non-Fibrous
DOA-WW3-155	656C--NW At Center	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW3-156	656E--Center	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		None Detected	100% Other
DOA-WW3-157	675--EW At Center	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW3-158	655--NW Of 678	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	100% Other
DOA-WW3-159	655--NW Of 674S	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose < 1% Min. Wool	100% Other
DOA-WW3-160	655--W Of 655D	Grey Fibrous Heterogeneous	Crushed/Dissolved	3% Chrysotile		None Detected	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.



Richard White  
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.: Jason Schneider

**Environmental Management Consulting Inc.**

W7748 County Highway V

Lake Mills, WI 53551

Thursday, February 21, 2002

Ref Number: GA02382

## POLARIZED LIGHT MICROSCOPY (PLM)

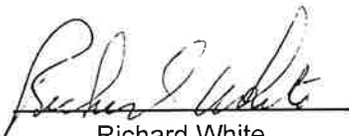
Performed by EPA 600/R-93/116 Method\*

Project: 010128-15

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS	
				%	Type	% Fibrous	% Non-Fibrous
DOA-WW3-161	655-NE Of 655A	Grey Non-Fibrous Heterogeneous	Crushed/Dissolved	None Detected		< 1% Cellulose	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.



Richard White  
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 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: JASON SCHNEIDER

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

Project Name/Number: 010128-15 Purchase Order #: \_\_\_\_\_

<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) DOA-LW3-155 - DOA-LW3-161 Total Samples #: 7

Relinquished: [Signature] Date: 02/18/02 Time: 10:00 AM

Received: [Signature] Date: 2/19/02 Time: 9:00



Attn.:

**Environmental Management Consulting, Inc.**

W7748 County Hwy V

Lake Mills, WI 53551

Wednesday, February 13, 2002

Ref Number: NC02532

010128-15

## POLARIZED LIGHT MICROSCOPY (PLM) - POINT COUNT

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

Project: Point Count for NC02524

RECEIVED FEB 26 2002

Sample	Location	Appearance	Sample Treatment	ASBESTOS		NON-ASBESTOS		
				%	Type	%	Fibrous	%
DOA-WW3-153	Room 655@655D	Grayish Other Homogeneous	Crushed	3.0%	Chrysotile	None Detected	97.0%	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.

Bourke Vaughan  
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 0% 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 Greensboro (NVLAP Accredited Bulk #1012007)



EMSL Analytical, Inc.  
Revised 07/07/99

CHAIN OF CUSTODY

Asbestos

NC02532

EMSL Rep: Nathan Durham

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: JASON SCHNEIDER

Name: \_\_\_\_\_ Name: 920-648-4370

Telephone #: 920-648-6343 Fax #: \_\_\_\_\_

Project Name/Number: 010128-15 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 checked="" 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 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 type="checkbox"/> EPA 600/R-93/116 <input checked="" 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) DDA-WW3-153 - (see Attached) Total Samples #: 1

Relinquished: [Signature] Date: 02/12/02 Time: 8:45pm

Received: [Signature] Date: 2/12/02 Time: 5pm

Lead Based Testing Inventory - WILSON STR ST HUMAN SERV BLDG Export to Excel Home

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
04	0373X -	Ceilings	White	Good	Plaster	0.1	N/A	Non-LBP	NE Corner
05	0803 -	Ceilings	Creme	Good	Metal	6.6	N/A	LBP	SE Beam
06	0803 -	Walls	Creme	Poor	Brick	-0.1	N/A	Non-LBP	NW Corner
07	0803 -	Door	Gray	Good	Metal	0.1	N/A	Non-LBP	Entrance
08	0761 -	Floors	Gray	Good	Concrete	-0.2	N/A	Non-LBP	Front of Door
09	0761 -	Doors - Exterior	Creme	Good	Metal	-0.2	N/A	Non-LBP	Roof Door
10	B460 Hall -	Ceilings	Peach	Good	Concrete	-0.1	N/A	Non-LBP	Above 460 Door
11	B460 Hall -	Walls	Yellow	Good	Concrete	-0.3	N/A	Non-LBP	West Wall
12	B460 Hall -	Floors	Gray	Good	Concrete	-0.3	N/A	Non-LBP	At Entrance
13	B460 Hall -	Door	Brown	Good	Metal	-0.1	N/A	Non-LBP	Entrance
14	B313 -	Door	Brown	Good	Wood	-0.2	N/A	Non-LBP	Ent. From Hall

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
15	B313 -	Door	Brown	Good	Wood	2.6	N/A	LBP	Ent. From Hall
16	0267 -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	Entrance
17	0265 -	Walls	White	Good	Plaster	-0.1	N/A	Non-LBP	West Beam
18	0268X -	Ceilings	Beige	Good	Plaster	-0.3	N/A	Non-LBP	
19	0562X -	Ceilings	White	Good	Plaster	-0.1	N/A	Non-LBP	
20	0558 -	Walls	White	Poor	Plaster	-0.2	N/A	Non-LBP	W Wall Peeling
21	0572 -	Door	Brown	Good	Wood	-0.3	N/A	Non-LBP	Hall Entrance
22	0585 -	Walls	White	Good	Drywall	-0.1	N/A	Non-LBP	Lt. of Entrance
23	MECHANICAL -	Walls	Creme	Good	Metal	3.6	N/A	LBP	Ext. Siding
24	MECHANICAL -	Walls	Creme	Good	Metal	-0.7	N/A	Non-LBP	Ext. Vent
25	B346 -	Door - Frame	Brown	Good	Wood	0.0	N/A	Non-LBP	Entrance

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
26	B411 -	Floors	Red	Poor	Concrete	3.7	N/A	LBP	Chipping
27	B300H7 -	Floors	Gray	Good	Concrete	-0.3	N/A	Non-LBP	
28	B320U -	Floors	Peach	Good	Concrete	-0.3	N/A	Non-LBP	
29	B125 -	Ceilings	White	Poor	Plaster	-0.0	N/A	Non-LBP	Chipping
30	B126 -	Walls	Creme	Good	Drywall	-0.6	N/A	Non-LBP	
31	B125 -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	RR Entrance
32	0535 -	Walls	White	Good	Plaster	.1	N/A	Non-LBP	Behind Door
33	0535 -	Door	Brown	Good	Metal	-0.1	N/A	Non-LBP	Entrance
34	B243U -	Floors	Gray	Good	Concrete	-1	N/A	Non-LBP	By Entrance
35	B243U -	Door	Brown	Good	Metal	-0.1	N/A	Non-LBP	Entrance
36	B243U -	Walls	Creme	Good	Plaster	-0.1	N/A	Non-LBP	Lt. of Door

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
37	B243U -	Ceilings	Gray	Good	Plaster	-0.2	N/A	Non-LBP	
38	0335 -	Door	Brown	Good	Plaster	6.4	N/A	LBP	Light Switch Left
39	0335 -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	Entrance
40	0636S -	Floors	Gray	Good	Concrete	-0.1	N/A	Non-LBP	At Entrance
41	0801 -	Floors	Gray	Good	Concrete	-0.1	N/A	Non-LBP	Under Window
42	0802 -	Floors	Gray	Good	Concrete	-0.1	N/A	Non-LBP	Entrance
43	0802 -	Walls	White	Good	Concrete Block	-0.1	N/A	Non-LBP	Rt. of Entrance
44	Roof -	Doors - Exterior	Brown	Good	Metal	0.0	N/A	Non-LBP	Ctr. Exit Door
45	Roof -	Door - Frame	Brown	Good	Metal	-0.1	N/A	Non-LBP	Right Side

46	0222X -	Door	Brown	Good	Wood	-0.2	N/A	Non-LBP	Entrance
47	B135U -	Ceilings	White	Good	Plaster	0.0	N/A	Non-LBP	Above Ceiling

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
48	B135U -	Floors	Gray	Good	Concrete	-0.1	N/A	Non-LBP	Entrance
49	B238 -	Cabinet	White	Good	Plaster	-0.0	N/A	Non-LBP	Door By Ramp
50	12th Roof -	Windows - Exterior	Brown	Poor	Wood	>9.9	N/A	LBP	Peeling
51	Roof -	Doors - Exterior	Green	Good	Metal	0.7	N/A	LBP	Roof Exit
52	Roof -	Walls	Black	Good	Metal	0.7	N/A	LBP	Vent Flap
53	12th Roof -	Doors - Exterior	Blakc	Good	Metal	-0.1	N/A	Non-LBP	Exit
54	12th Roof -	Floors	Gray	Good	Concrete	-0.0	N/A	Non-LBP	Entrance
55	12th Roof -	Walls	White	Good	Concrete Block	-0.1	N/A	Non-LBP	
56	12th Roof -	Walls	Creme	Poor	Plaster	-0.3	N/A	Non-LBP	Peeling
57	Elevator -	Floors	Gray	Good	Concrete	-0.0	N/A	Non-LBP	
58	Elevator -	Door	Brown	Good	Metal	-0.1	N/A	Non-LBP	Ent. AHU Room

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
59	Elevator -	Windows	Brown/Black	Poor	Wood	>9.9	N/A	LBP	By Elev. 3
62	0900H1 -	Ceilings	White	Good	Plaster	-0.5	N/A	Non-LBP	
63	0955XA -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	Entrance
64	0950E -	Walls	White	Good	Plaster	-0.2	N/A	Non-LBP	NW Corner
65	0950E -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	East Exit
67	0852 -	Door	Brown	Good	Metal	-0.0	N/A	Non-LBP	By Stairs
68	0852 -	Windows	Brown	Good	Metal	0.2	N/A	Non-LBP	
69	0853X -	Cabinet	White	Good	Plaster	-0.3	N/A	Non-LBP	
70	0546X -	Cabinet	White	Good	Plaster	0.0	N/A	Non-LBP	
71	0500H2 -	Walls	White	Good	Plaster	-0.0	N/A	Non-LBP	
72	0546Z -	Door	Brown	Good	Wood	-0.1	N/A	Non-LBP	Entrance

**A: ADMINISTRATION - I: ADMINISTRATIVE FACILITIES - B: 0003 - WILSON STR ST HUMAN SERV BLDG**  
 Inspection Date: 3/12/2001 Data Entry Complete: 2/23/2013 Last Revision Date: 8/9/2022

Sample Number	Room	Bldg. Component	Color	Condition	Substrate	XRF Result (mg/cm2)	Lab Chip Results (%)	LBP/Non-LBP	Comments
73	0546X -	Cabinet	White	Good	Plaster	0.0	N/A	Non-LBP	

**SECTION VI**  
**CERTIFICATIONS**



ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Abbie Leigh M...  
W7244 C...  
Lak... 9643



COPY

ACS-251993	Exp: 03/05/2025	09/25/1997	5' 08"
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Training due by: 03/06/2025

ASBESTOS INSPECTOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Abbie Leigh M...  
W7244 C...  
Lak... 9643



COPY

AII-251993	Exp: 11/06/2025	09/25/1997	5' 08"
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Training due by: 11/06/2025

ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Michael J...  
W7244 C...  
Lak... 9643



COPY

ACS-285936	Exp: 04/15/2025	01/21/2000	5' 05"
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Training due by: 04/15/2025

ASBESTOS INSPECTOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Michael J...  
W7244 C...  
Lak... 9643



COPY

AII-285936	Exp: 09/14/2025	01/21/2000	5' 05"
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Training due by: 09/14/2025

ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Dustin J...  
W7244 C...  
Lak... 9643



COPY

ACS-291839	Exp: 05/26/2025	08/07/2001	6' 00"
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Training due by: 05/26/2025

ASBESTOS INSPECTOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Dustin J...  
W7244 C...  
Lak... 9643



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AII-291839	Exp: 05/21/2025	08/07/2001	6' 00"
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Training due by: 05/31/2025

ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Dustin J...  
W7244 C...  
Lak... 9643



COPY

ACS-847	Exp: 03/24/2025	04/08/1965	6' 00"
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Training due by: 03/24/2025

ASBESTOS INSPECTOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Dustin J...  
W7244 C...  
Lak... 9643



COPY

AII-847	Exp: 03/26/2025	04/08/1965	6' 00"
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Training due by: 03/24/2025

ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Christopher J...  
W7244 C...  
Lak... 9643



COPY

ACS-295890	Exp: 03/15/2025	11/20/1999	5' 06"
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Training due by: 03/15/2025

ASBESTOS SUPERVISOR  
Issued By  
STATE OF WISCONSIN  
Dept. of Health Services  
Christopher J...  
W7244 C...  
Lak... 9643



COPY

ACS-296112	Exp: 06/28/2025	04/06/2002	6' 00"
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Training due by: 06/28/2025