



ASBESTOS AND LEAD PAINT BUILDING MATERIALS SURVEY FOR: EDUCATION BUILDING MEMORIAL UNIVERSITY OF NEWFOUNDLAND



Prepared for: Memorial University of Newfoundland

St. John's, NL

Pinchin LeBlanc Environmental Ltd Project No. 02-02-00900

June 19, 2013

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ISO 9001:2008 Registered Quality System (Dartmouth, NS)

EXECUTIVE SUMMARY

Pinchin LeBlanc Environmental Limited (Pinchin) was retained by Memorial University of Newfoundland to perform asbestos and lead paint surveys in selected buildings on the Memorial University of Newfoundland's St. John's, NL campus. A total of twenty-seven (27) buildings were surveyed for asbestos containing materials (ACM) and lead based paints (LBP). This report will provide the findings for the following location;

BUILDING DESCRIPTION: EDUCATION BUILDING

BUILDING ADDRESS: MEMORIAL UNIVERSITY OF NL, ST. JOHN'S CAMPUS, NL

A summary of the findings for the Education Building (hereafter referred to as "Site Building") is provided. For specific recommendations regarding any hazardous materials listed the reader will refer to Sections 3 and 4 of this report:

- 1. Friable asbestos containing building materials were identified in the Site Building, specifically parging cement, spray fire proofing and ceiling stucco;
- 2. Non-friable materials with the potential to become friable during renovation and demolition activities were identified inside the Site Building, specifically drywall joint compound, and plaster.
- 3. Non-friable asbestos-containing building materials were identified in the Site Building, specifically vinyl floor tiles, vinyl sheet flooring, paper jacketing, transite, and ductwork sealant.
- 4. Paints containing greater than 600 mg/kg of lead were identified in the Site Building, specifically the dark red paint as observed in ED1008, the green paint as observed in ED4037B and the brown/purple paint in ED5010.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.

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1.0 INTRODUCTION

Pinchin LeBlanc Environmental Limited (Pinchin) was retained by Memorial University of Newfoundland to perform asbestos and lead paint surveys in selected buildings on the Memorial University of Newfoundland's St. John's, NL campus. A total of twenty-seven (27) buildings were surveyed for asbestos containing materials (ACM) and lead based paints (LBP). This report will provide the findings for the following location;

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The report presents a detailed investigation of condition, quantity, location, access, and type of ACM and LBP present in the building. The Overview Report, provided under separate cover, provides detailed information regarding the survey methodology, sampling procedure, evaluation criteria, suspect materials and regulatory information.

Provincial regulations and guidelines distinguish between friable¹ and non-friable² materials. The asbestos building materials survey performed by Pinchin included a search for both friable and common non-friable ACM.

For reporting purposes, the survey will be divided into sections. The report is presented in this manner to accommodate ease in reading and to allow access to report information for specific areas or materials within the building. The report also addresses specific systems and products likely present in the building. The sections of the report are as follows:

- 2.0 Survey Information
- 3.0 ACM Survey Findings
- 4.0 LBP Survey Findings
- 5.0 Recommendations

¹ The term friable is applied to a material that can be readily reduced to dust or powder by hand or moderate pressure. Friable ACM has a much greater potential to release airborne asbestos fibres when disturbed. The most common friable ACM used in the past are sprayed or trowelled materials (for fireproofing or thermal insulation), texture plaster (decorative or acoustic), and mechanical insulations.

² Common non-friable ACM include vinyl floor tiles, ceiling tiles, gasket materials, asbestos cement pipe or board (transite), and asbestos textiles. Although a product may be considered non-friable when new, if the product releases fine dust due to deterioration or during removal, the free dust is considered friable. For example, most lay-in or glued on acoustic ceiling tiles release significant dust during removal of large quantities of these tiles..

2.0 SURVEY INFORMATION

The survey was conducted between July 19th and 27th, 2012. The survey, collection of representative bulk samples, and recording of information was performed by Mr. Curtis Snelgrove, Mr. Trent Hardy, and Mr. Philip Lowery of Pinchin. All accessible areas of the building were inspected for the presence of asbestos containing materials (ACM) and lead based paints (LBP).

A total of ninety (90) representative bulk samples were collected for analysis for asbestos content and twenty-one (21) bulk samples were collected for analysis of lead content.

3.0 ACM SURVEY FINDINGS

The ACM found during this survey are detailed in the location & data excel document provided to the client. The excel document serves as the clients active asbestos management plan. Quantities of materials identified, locations and friable or non-friable are also present in this excel file. Laboratory certificates for asbestos samples collected are presented in Appendix I and lead samples are presented in Appendix II. Sample location drawings are provided in Appendix III. A photographic record of the samples collected during the survey of the building is presented in Appendix IV. The following is summary of the findings for this building.

3.1 Sprayed or Trowelled Fireproofing and Thermal Insulation

Spray fireproofing present above ceiling in limited areas of the building was sampled and contains 80% amosite asbestos (reference sample 02-02-900-S1). For locations and conditions of this material at the time of the building survey refer to location & data excel document.

3.2 Mechanical Insulation

Insulating cement, also referred to as "parging cement", present on pipe elbows for and fittings was sampled in the site building. Results from two (2) of the five (5) samples contain 25% chrysotile asbestos (reference sample 02-02-900-S075 and 02-02-900-S076). For locations and conditions of this material at the time of the building survey refer to location & data excel document.

One (1) sample of the tar mastic used on pipe elbows was collected from ED 4014/4013. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S066).

Two (2) samples of the tar paper used on fibreglass insulation were collected from ED 3000E and ED3003. Analysis of the samples did not identify the presence of asbestos (reference samples 02-02-900-S037 and 02-02-900-S053).

One (1) sample of the paper jacketing used on pipe straight run was collected from ED 1020A. Analysis of the samples identified the presence of 20% chrysotile asbestos (reference sample 02-02-900-S085).

3.3 **Acoustic Ceiling Tiles**

Nine (9) were collected of acoustic ceiling tiles were observed in the site building. Analysis of the samples did not identify the presence of asbestos. A summary of the acoustic ceiling tiles samples collected is observed as follows:

- The 2"x2" acoustic ceiling tile distinguished with a pinhole pattern located in Room ED2011 (reference sample 02-02-900-S003).
- The 2"x2" acoustic ceiling tile distinguished with pinhole fleck located in room ED 2007 (reference sample A02-02-900-S005)
- The 2"x2" acoustic ceiling tile distinguished with a pinhole fissure pattern in location # 010 - Copy Room (reference sample 02-02-900-S007).
- The 2"x4" acoustic ceiling tile distinguished with a pinhole pattern located in ED 2030 B (reference sample 02-02-900-S016).
- The 2"x2" acoustic ceiling tile distinguished with a pinhole pattern located in ED 1008 (reference sample 02-02-900-S021).
- The 2"x2" acoustic ceiling tile distinguished with a block pattern located in ED 3011 (reference sample 02-02-900-S051).
- The 2"x2" acoustic ceiling tile distinguished with a pinhole and fleck pattern located in ED 4036 (reference sample 02-02-900-S057).
- The 2"x4" acoustic ceiling tile distinguished with a pinhole and fleck pattern located in ED 4C03 (reference sample 02-02-900-S061).
- The 2"x2" acoustic ceiling tile distinguished with a checkered pattern located in ED 3C01 (reference sample 02-02-900-S045).

3.4 Drywall, Plaster, and Texture Finishes

Drywall was used as a wall and ceiling finish throughout the building. Until the early to mid-1980s, drywall joint compound may have contained chrysotile asbestos. Drywall joint compound is considered a non-friable material. Most buildings of this type undergo constant renovation, including the removal and replacement of drywall partitions. Therefore extensive sampling of drywall compound is necessary to come to a reasonable conclusion regarding the extent of asbestos. Furthermore, any attempt to distinguish and delineate all asbestos-containing drywall compounds from new non-asbestos drywall compound is often unachievable. Therefore, drywall joint compound was sampled at walls, which were believed to be original to try to define the presence of asbestos content in the original drywall compound.

Eighteen (18) samples, in total, of drywall joint compound were collected in the site building. Results of two (2) samples collected were determined to contain 3% chrysotile asbestos (reference samples, 02-02-900-S034, and 02-02-900-S039).

Plaster was used as a wall and ceiling finish in various locations in the Site Building. Until the early to mid-1980s, plaster may have contained chrysotile asbestos. Plaster is considered a potentially friable material. Most buildings of this type undergo constant renovation, including the removal and replacement of plaster. Moreover, the addition of asbestos to plaster compound was done at the site by the individual plasterer on an as needs basis. Therefore extensive sampling of plaster is necessary to come to a reasonable conclusion regarding the extent of asbestos. Furthermore, any attempt to distinguish and delineate all asbestos-containing plaster from new non-asbestos plaster is often unachievable. Therefore, plaster was sampled at walls which were believed to be original to try to define the presence of asbestos content in the original plaster.

Eleven (11) samples of plaster were collected throughout the site building. Results from one (1) of the eleven (11) samples collected contain 4% Chrysotile asbestos (reference sample 02-02-900-S074). For locations and conditions of this material at the time of the building survey refer to location & data excel document. Due to the inconsistency, all plaster is to be managed as asbestos containing.

Friable textured ceiling stucco was also sampled on the ceilings from the lobby on the 2^{nd} floor and room ED3034B. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S001 and 02-02-900-S042).

Friable textured ceiling stucco was also sampled on the ceilings from room 2C02A. Analysis of the sample identified the presence of 5% chrysotile asbestos (reference sample 02-02-900-S089).

3.5 Vinyl Flooring Materials

<u>3.5.1</u> Vinyl Floor Tiles

Five (5) types of vinyl floor tiles were observed in the site building. Results from one (1) of the five (5) samples collected were determined to contain asbestos. A list of the five (5) visually different vinyl floor tiles is provided below:

3.5.1.1 Asbestos Containing Vinyl Floor Tiles

One (1) sample of the 1"x1" vinyl floor tile identified with a grey with dark specks was collected from ED 1002 and contains 5% chrysotile asbestos (reference sample 02-02-900-S022). For locations and conditions of this material at the time of the building survey refer to location & data excel document.

3.5.1.2 Non-Asbestos Containing Vinyl Floor Tiles

- One (1) sample of the 1"x1" vinyl floor tile identified with a grey with black speck was collected from ED 1014. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S019).
- One (1) sample of the 1"x1" vinyl floor tile identified with a light grey with brown fleck was collected from ED 3010. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S052).
- One (1) sample of the 1"x1" vinyl floor tile identified with a grey with light specks was collected from ED 1032. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S024).
- One (1) sample of the 1"x1" vinyl floor tile identified with a brown colour was collected from ED 1039. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S025).

<u>3.5.2</u> Vinyl Sheet Flooring

Twenty-six (26) types of vinyl sheet flooring were observed in the site building. Results from ten (10) of the twenty-six (26) samples collected contain asbestos. A summary of the visually different asbestos and non-asbestos containing vinyl sheet flooring is provided it the tables below:

3.5.2.1 Asbestos Containing Vinyl Sheet Flooring

Asbestos Containing Vinyl Sheet Flooring					
Education Building					
Sample NumberLocationDescriptionAsbestos					
02-02-900-S017	ED 1021	Grey	15%		
02-02-900-S018	ED 1019	Light Brown	15%		
02-02-900-8023	ED 1034	Green	15%		
02-02-900-8032	ED 3057	Beige with Grey Speck	15%		
02-02-900-S033	ED 3064	Green	10%		
02-02-900-S082	ED 1014B	Green	15%		
02-02-900-S041	ED 3039	Brown Speck	15%		
02-02-900-S062	ED 4004	light tan with brown fleck	15%		
02-02-900-S063	ED 4006	Green with Brown Flecks	15%		
02-02-900-S068	ED 5002	Marble Stone Pattern	15%		

For locations and conditions of these materials at the time of the building survey refer to location & data excel document.

3.5.2.2 Non-Asbestos Containing Vinyl Sheet Flooring

Non-Asbestos Containing Vinyl Sheet Flooring					
Education Building					
Sample Number	Location	Description			
02-02-900-S009	ED 2018 B	blue			
02-02-900-S011	ED 2018 A	beige			

Non-Asbestos Containing Vinyl Sheet Flooring				
	Е	ducation Building		
02-02-900-S030	ED 1053	blue		
02-02-900-S031	ED 3061	brown		
02-02-900-S041	ED 3039	brown speck		
02-02-900-S046	ED 3030	green with white wave pattern		
02-02-900-S048	ED 3019	grey & black fleck		
02-02-900-8049	ED 3011	light grey with grey & white fleck		
02-02-900-8058	ED 4036A	tan with white wave pattern		
02-02-900-S060	ED 4049	green with white wave pattern		
02-02-900-8068	ED 5002	marble stone pattern		
02-02-900-S069	ED 5006	aqua with white streak		
02-02-900-S070	ED 5009C	purple wave pattern		
02-02-900-S071	ED 5008	pink with red streak		
02-02-900-\$065	ED 4008	brown with stone pattern		

For additional locations of these materials at the time of the building survey refer to location & data excel document.

3.6 Asbestos Cement Products

One (1) sample of transite sheeting was collected from room ED 1011 and it contains 25% chrysotile asbestos (reference sample 02-02-900-S077). For locations and conditions of this material at the time of the building survey refer to location & data excel document.

3.7 Vermiculite Insulation

No vermiculite containing products were observed. Visual observations were made above the ceiling and through any hatches.

3.8 Other Asbestos Containing Building Materials

One (1) sample of duct sealant was collected from room ED 2003. Analysis of this sample determined it to contain 4% chrysotile asbestos (reference sample 02-02-900-S013). As sampling of each section of duct in the site building would be impractical, it is recommended that all duct sealant visually similar to the one located in the above noted room be managed as asbestos containing.

One (1) sample of tar on seams of exterior wall insulation was collected from room ED3000H. Analysis of this sample determined 10% chrysotile asbestos (reference sample 02-02-900-S038). As sampling of section of wall in the site building would be impractical, it is recommended that all tam mastic visually similar to the one located in the above noted room be managed as asbestos containing.

One (1) sample of the peg board was collected from room ED1039 Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S026).

One (1) sample of gasket material was collected from room ED1009. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S027).

One (1) sample of window caulking was collected from the exterior of the building. Analysis of the samples did not identify the presence of asbestos (reference sample 02-02-900-S078).

4.0 LBP SURVEY FINDINGS

Analytical results indicate that three (3) of the samples collected of painted surfaces would be considered a risk to worker exposure during construction or renovation activities (with lead concentrations exceeding 0.06%). The dark red paint as observed in ED1008 (reference sample 02-02-900-L008) contains 0.08%, the green paint as observed in ED4037B (reference sample 02-02-900-L018) contains 0.068% and the brow/purple paint in ED5010 (reference sample 02-02-900-L019) contains 0.12% and the same paint colours located elsewhere, should be managed as lead-containing.

Results indicate that were detected, all other paint samples containing less than 0.06% lead.

All paints observed inside the Site Building were observed in GOOD condition.

5.0 **RECOMMENDATIONS**

Asbestos containing materials have been identified in the Site Building. Listed below are a series of general recommendations for the Site Building. Recommendations provided in the Overview Report may also be reviewed and applied to this building.

Friable ACMs

Friable asbestos containing materials identified inside the Site Building include: spray fireproofing, parging cement, and ceiling stucco.

- Type III (high risk) asbestos abatement procedures should be carried out for the scheduled removal of greater than 1ft² of friable asbestos containing materials. Alternatively, Type II (moderate risk) glove bag abatement procedures may be applied where practical;
- 2. Type II (moderate risk) asbestos abatement procedures should be carried out for the scheduled repair or enclosure of friable ACMs or for the removal of less than 1ft² of material;

Potentially Friable Materials

Non-friable materials with the potential to become friable during renovation and demolition activities were identified inside the Site Building, specifically drywall joint compound and plaster.

1. Under the NL guidance documents for moderate and low risk asbestos abatement procedures, quantities of plaster within an enclosure exceeding 100 ft² should be removed using Type III (high risk) asbestos abatement procedures. Quantities less than 100 ft² but exceeding 10ft² should be removed using Type II (moderate risk) asbestos abatement procedures, while quantities less than 10 ft² should be removed using Type I (low risk) asbestos abatement procedures.

Non-Friable Materials

Non-friable asbestos containing materials identified inside the Site Building include: vinyl floor tiles, and window caulking.

- 1. Type I (low risk) asbestos abatement procedures should be carried out for the scheduled disturbance of any non-friable materials provided the materials can be removed intact, and without the use of powered hand tools.
- 2. Should the use of powered hand tools or excessive breakage of the materials become necessary, Type II (moderate risk) asbestos abatement procedures should be adopted.

Lead Based Paints

Do not grind, sand, torch or cut lead materials without using proper procedures, as material poses a health hazard if disturbed by these methods.

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Any painted surfaces visually matching the identified paint colors should be managed as lead containing and necessary precautions (i.e.: worker protection) should be employed prior to the disturbance to these materials.

Should there be any questions pertaining to the contents of this report, please do not hesitate to contact the undersigned at our office.

PINCHIN LEBLANC ENVIRONMENTAL LIMITED

Prepared by;

acher Paul Staeben

NL Vice President pstaeben@pinchinleblanc.com

APPENDIX I

ASBESTOS ANALYTICAL REPORT



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



Customer:	Pinchin LeBlanc Environmental	Attn:	Dawn Benteau	Lab Order ID:	1308155
	27 Austin St		Paul Staeben	Analysis ID:	1308155_PLM
	2nd Flr St Johns NL A1B 4C3			Date Received:	5/2/2013
Project: 1	2-02-00900; MUN Asbestos and Lead			Date Reported:	5/7/2013

Survey, Education Building

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes		Components	Components	Treatment
02-02-900- S082	Vinyl Sheet Flooring - Green	15% Chrysotile	10% Cellulose	75% Other	Green Fibrous Heterogeneous
1308155PLM_1	_				Teased
02-02-900- S083 - A	Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1308155PLM_2	finish				Crushed
02-02-900- S083 - B	Plaster	None Detected		80% Other 20% Quartz	Brown Non Fibrous Heterogeneous
1308155PLM_9	base				Crushed
02-02-900- S084 - A	Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1308155PLM_3	finish				Crushed
02-02-900- S084 - B	Plaster	None Detected		90% Other 10% Quartz	Gray Non Fibrous Heterogeneous
1308155PLM_10	base-small sample				Crushed
02-02-900- S085	Paper Jacketing	20% Chrysotile	30% Fiber Glass	50% Other	Gray Non Fibrous Heterogeneous
1308155PLM_4	-				Crushed
02-02-900- S086 - A	Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1308155PLM_5	finish				Crushed
02-02-900- S086 - B	Plaster	None Detected		80% Other 10% Quartz	Gray Non Fibrous Heterogeneous
1308155PLM_11	base			10% Perlite	Crushed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommended that analysis of floor tiles, verniculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Estimated MDL is 0.1%.

Ired Gulley (13)

Approved Signatory



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



Customer:	Pinchin LeBlanc Environmental	Attn:	Dawn Benteau	Lab Order ID:	1308155
	27 Austin St		Paul Staeben	Analysis ID:	1308155_PLM
	2nd Flr St Johns NL A1B 4C3			Date Received:	5/2/2013
Project:	12-02-00900;MUN Asbestos and Lead			Date Reported:	5/7/2013
9	Survey, Education Building				

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes		Components	Components	Treatment
02-02-900- S087 - A	Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1308155PLM_6	finish				Crushed
02-02-900- S087 - B	Plaster	None Detected		90% Other 10% Quartz	Brown Non Fibrous Heterogeneous
1308155PLM_12	base				Crushed
02-02-900- S088 - A	Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1308155PLM_7	finish				Crushed
02-02-900- S088 - B	Plaster	None Detected		90% Other 10% Quartz	Brown Non Fibrous Heterogeneous
1308155PLM_13	base				Crushed
02-02-900- S089	Textured Ceiling Coat	5% Chrysotile		85% Other 10% Perlite	White Fibrous Heterogeneous
1308155PLM_8	-				Teased

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommended that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Estimated MDL is 0.1%.



Analyst

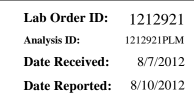
Approved Signatory



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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
02-02-900- S001	Stucco	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_1	-				Crushed
02-02-900- S002	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_2	-				Crushed
02-02-900- S003	2x2 Pin Hole Ceiling Tile	None Detected	50%Cellulose30%Fiber Glass	10%Perlite10%Other	Tan Fibrous Heterogeneous
1212921PLM_3	-				Crushed
02-02-900- S004	Hard Wall Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_4	single layer plaster				Crushed
	2x2 Pin Hole Fleck Ceiling Tile	None Detected	50%Cellulose30%Fiber Glass	10%Perlite10%Other	Tan Fibrous Heterogeneous
1212921PLM_5	-				Crushed
02-02-900- S006	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_6	-				Crushed
02-02-900- S007	2x2 Pin Hole Fisure Ceiling Tile	None Detected	50%Cellulose30%Fiber Glass	10%Perlite10%Other	Tan, White Fibrous Heterogeneous
1212921PLM_7	1				Crushed
02-02-900- S008	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_8	1				Crushed

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Dorlos Ammerman (97)

Analyst

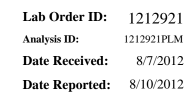
Nathaniel Durham, MS or Approved Signatory



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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
02-02-900- S009 - A	Vinyl Sheet Floor Material- Blue	None Detected	15% Cellulose	85% Other	Blue Fibrous Heterogeneous
1212921PLM_9	vinyl				Dissolved
02-02-900- S009 - B	Vinyl Sheet Floor Material- Blue	None Detected		100% Other	Pink Non Fibrous Homogeneous
1212921PLM_79	<i>mastic</i>				Dissolved
02-02-900- S010	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_10	1				Crushed
02-02-900- S011 - A	Vinyl Sheet Floor Material- Beige	None Detected	15% Cellulose	85% Other	Beige Fibrous Heterogeneous
1212921PLM_11	vinyl				Dissolved
02-02-900- S011 - B	Vinyl Sheet Floor Material- Beige	None Detected		100% Other	Brown Non Fibrous Homogeneous
1212921PLM_80	mastic				Dissolved
02-02-900- S012	Hard Wall Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_12	single layer plaster				Crushed
02-02-900- S013	Duct Sealant	4% Chrysotile		96% Other	Red Non Fibrous Heterogeneous
1212921PLM_13	1				Dissolved
02-02-900- S014	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_14	1				Crushed

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Dorlos Ammerman (97)

Analyst

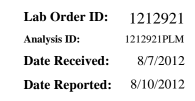
Nathaniel Durham, MS or Approved Signatory



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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESLUS	Components	Components	Treatment
02-02-900- S015	Tar Mastic	None Detected		100% Other	Black Non Fibrous Heterogeneous
1212921PLM_15					Dissolved
02-02-900- S016	2x4 Pin Hole Ceiling Tile	None Detected	50% Cellulose 30% Fiber Glass	10% Perlite 10% Other	Tan, White Fibrous Heterogeneous
1212921PLM_16					Crushed
02-02-900- S017	Vinyl Sheet Floor Material- Grey	15% Chrysotile	10% Cellulose	75% Other	Gray Fibrous Heterogeneous
1212921PLM_17	unable to separate mastic				Dissolved
02-02-900- S018	Vinyl Sheet Floor Material- Light Brown	15% Chrysotile	10% Cellulose	75% Other	Brown Fibrous Heterogeneous
1212921PLM_18	unable to separate mastic				Dissolved
02-02-900- S019 - A	Vinyl Floor Tile- 12x12- Grey with Black Speck	None Detected		100% Other	Gray Non Fibrous Heterogeneous
1212921PLM_19	tile				Dissolved
02-02-900- S019 - B	Vinyl Floor Tile- 12x12- Grey with Black Speck	None Detected	3% Cellulose	97% Other	Black Non Fibrous Heterogeneous
1212921PLM_81	mastic				Dissolved
02-02-900- S020	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_20					Crushed
02-02-900- S021	2x2 Pin Hole Ceiling Tile	None Detected	40%Cellulose40%Fiber Glass	20% Other	Tan Fibrous Heterogeneous
1212921PLM_21	1				Crushed

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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben

Lab Order ID:	1212921
Analysis ID:	1212921PLM
Date Received:	8/7/2012
Date Reported:	8/10/2012

Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESIUS	Components	Components	Treatment
02-02-900- S022	Vinyl Floor Tile- 12x12- Grey with dark Speck	15% Chrysotile	10% Cellulose	75% Other	Tan Fibrous Heterogeneous
1212921PLM_22	unable to separate mastic				Dissolved
02-02-900- S023	Vinly Sheet Floor Material- Green	15% Chrysotile	10% Cellulose	75% Other	Green Fibrous Heterogeneous
1212921PLM_23	unable to separate mastic				Dissolved
02-02-900- S024 - A	Vinyl Floor Tile- 12x12- Grey with Light Speck.	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_24	– tile				Dissolved
02-02-900- S024 - B	Vinyl Floor Tile- 12x12- Grey with Light Speck.	None Detected	2% Cellulose	98% Other	Yellow Non Fibrous Heterogeneous
1212921PLM_82	mastic				Dissolved
02-02-900- S025 - A	Vinyl Floor Tile- 12x12- Brown	None Detected		100% Other	Brown Non Fibrous Heterogeneous
1212921PLM_25	tile				Dissolved
02-02-900- S025 - B	Vinyl Floor Tile- 12x12- Brown	None Detected	3% Cellulose	97% Other	Black Non Fibrous Heterogeneous
1212921PLM_83	mastic				Dissolved
02-02-900- S026	Peg Board	None Detected	90% Cellulose	10% Other	Tan Fibrous Heterogeneous
1212921PLM_26	1				Teased
02-02-900- S027	Gasket Material	None Detected	70%Cellulose20%Fiber Glass	10% Other	Green Fibrous Heterogeneous
1212921PLM_27	1				Teased

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Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben

Lab Order ID:	1212921
Analysis ID:	1212921PLM
Date Received:	8/7/2012
Date Reported:	8/10/2012

Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
02-02-900- S028	Parging Cement	None Detected	15% Cellulose 10% Fiber Glass	75% Other	Tan Fibrous Heterogeneous
1212921PLM_28					Teased
02-02-900- S029	Parging Cement	None Detected	15% Cellulose 10% Fiber Glass	75% Other	Tan Fibrous Heterogeneous
1212921PLM_29	_				Teased
02-02-900- S030 - A	Vinyl Sheet Floor Material- Blue	None Detected		100% Other	Blue Non Fibrous Heterogeneous
1212921PLM_30	vinyl				Dissolved
02-02-900- S030 - B	Vinyl Sheet Floor Material- Blue	None Detected	2% Cellulose	98% Other	Yellow Non Fibrous Heterogeneous
1212921PLM_84	mastic				Dissolved
02-02-900- S031 - A	Vinyl Sheet Floor Material- Brown	None Detected	5% Cellulose	95% Other	Beige Non Fibrous Heterogeneous
1212921PLM_31	– vinyl				Dissolved
02-02-900- S031 - B	Vinyl Sheet Floor Material- Brown	None Detected	60% Cellulose 10% Synthetic Fibers	30% Other	Black Fibrous Heterogeneous
1212921PLM_85	mastic/backing				Dissolved
02-02-900- S032	Vinyl Sheet Floor Material- Beige with Grey Speck	15% Chrysotile	10% Cellulose	75% Other	Beige Fibrous Heterogeneous
1212921PLM_32	unable to separate mastic				Dissolved
02-02-900- \$033	Vinyl Sheet Floor Material- Green	10% Chrysotile		90% Other	Green Fibrous Heterogeneous
1212921PLM_33	-				Dissolved

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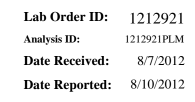
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Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASUCSIUS	Components	Components	Treatment
02-02-900- S034 - A	Drywall Joint Compound	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_34	texture				Crushed
02-02-900- S034 - B	Drywall Joint Compound	3% Chrysotile		97% Other	Tan Non Fibrous Homogeneous
1212921PLM_86	joint compound				Crushed
02-02-900- \$035	Hard Wall Plaster Above Ceiling Tiles	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_35	single layer plaster	1			Crushed
02-02-900- S036	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_36					Crushed
02-02-900- S037	Tar Paper on Fiberglass Insulation above ceiling	None Detected	80% Cellulose	20% Other	Black Fibrous Heterogeneous
1212921PLM_37	-				Dissolved
02-02-900- S038	Tar mastic on seams of exterior wall insulation	10% Chrysotile	10% Cellulose	80% Other	Black Fibrous Heterogeneous
1212921PLM_38	-				Dissolved
02-02-900- \$039	Drywall Joint Compound	3% Chrysotile		97% Other	Tan Non Fibrous Homogeneous
1212921PLM_39					Crushed
02-02-900- S040	Drywall Joint Compound Exterior Wall	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_40	-				Crushed

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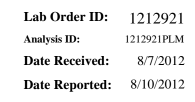
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Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESLUS	Components	Components	Treatment
02-02-900- S041	Vinyl Sheet Flooring with Brown Speck	15% Chrysotile	10% Cellulose	75% Other	Beige Fibrous Heterogeneous
1212921PLM_41	unable to separate mastic				Dissolved
02-02-900- S042	Textured Ceiling Coat	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_42	1				Crushed
02-02-900- S043	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_43	1				Crushed
02-02-900- S044 - A	Ceiling Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_44	finish				Crushed
02-02-900- S044 - B	Ceiling Plaster	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_87	base]			Crushed
02-02-900- S045	2"x2" acoustic ceiling tile (checkered)	None Detected	40% Cellulose 40% Fiber Glass	10%Perlite10%Other	Tan, White Fibrous Heterogeneous
1212921PLM_45	1				Crushed
02-02-900- S046 - A	Vinyl sheet flooring green with white wave pattern	None Detected	10% Cellulose	90% Other	Gray Fibrous Heterogeneous
1212921PLM_46	vinyl]			Dissolved
02-02-900- S046 - B	Vinyl sheet flooring green with white wave pattern	None Detected		100% Other	Brown Non Fibrous Heterogeneous
1212921PLM_88	mastic]			Dissolved

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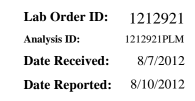
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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
02-02-900- S047	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_47					Crushed
02-02-900- S048 - A	12"x12" vinyl floor tile white with grey & black fleck	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_48	tile tile				Dissolved
02-02-900- S048 - B	12"x12" vinyl floor tile white with grey & black fleck	None Detected	3% Cellulose	97% Other	Black Non Fibrous Heterogeneous
1212921PLM_89	mastic				Dissolved
02-02-900- S049 - A	12"x12" vinyl floor tile light grey with grey & white fleck	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_49	tile				Dissolved
02-02-900- S049 - B	12"x12" vinyl floor tile light grey with grey & white fleck	None Detected	3% Cellulose	97% Other	Gray, Black Non Fibrous Heterogeneous
1212921PLM_90	mastic/leveling				Dissolved
02-02-900- S050	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_50	-				Crushed
02-02-900- S051	2"x2" acoustic ceiling tile with 12"x12" block pattern	None Detected	90% Mineral Wool	10% Other	White Fibrous Heterogeneous
1212921PLM_51	_				Crushed
02-02-900- S052 - A	12"x12" vinyl floor tiles very light grey with brown fleck	None Detected		100% Other	Gray Non Fibrous Heterogeneous
1212921PLM_52	tile				Dissolved

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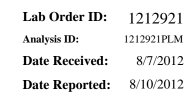
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By Polarized Light Microscopy EPA Method: 600/R-93/116 and 600/M4-82-020



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESIUS	Components	Components	Treatment
02-02-900- S052 - B	12"x12" vinyl floor tiles very light grey with brown fleck	None Detected		100% Other	Black Non Fibrous Heterogeneous
1212921PLM_91	mastic-small sample				Dissolved
02-02-900- \$053	Tar Paper on Fiberglass Insulation	None Detected	70% Cellulose	30% Other	Black Fibrous Heterogeneous
1212921PLM_53					Dissolved
02-02-900- S054	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_54	-				Crushed
02-02-900- S055 - A	Wall Plaster above Ceiling	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_55	finish				Crushed
02-02-900- S055 - B	Wall Plaster above Ceiling	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_92	base				Crushed
02-02-900- S056 - A	Wall Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_56	finish				Crushed
02-02-900- S056 - B	Wall Plaster	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_93	base				Crushed
02-02-900- S057	2"x2" acoustic ceiling tile pinhole & fleck pattern	None Detected	50%Cellulose30%Fiber Glass	10%Perlite10%Other	Tan, White Fibrous Heterogeneous
1212921PLM_57					Crushed

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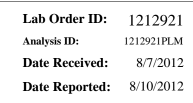
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Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESIUS	Components	Components	Treatment
02-02-900- S058 - A	Vinyl Sheet Flooring tan with white wave pattern	None Detected	10% Cellulose	90% Other	Tan Fibrous Heterogeneous
1212921PLM_58	- vinyl				Dissolved
02-02-900- S058 - B	Vinyl Sheet Flooring tan with white wave pattern	None Detected		100% Other	Brown Non Fibrous Homogeneous
1212921PLM_94	mastic				Dissolved
02-02-900- S059	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_59	-				Crushed
02-02-900- S060 - A	Vinyl sheet flooring green with white wave pattern	None Detected	10% Cellulose	90% Other	Green Fibrous Heterogeneous
1212921PLM_60	- vinyl				Dissolved
02-02-900- S060 - B	Vinyl sheet flooring green with white wave pattern	None Detected	2% Cellulose	98% Other	Brown Non Fibrous Homogeneous
1212921PLM_95	mastic				Dissolved
02-02-900- S061	2"x4" acoustic ceiling tile pinhole with fleck	None Detected	40%Cellulose40%Fiber Glass	20% Other	Tan, White Fibrous Heterogeneous
1212921PLM_61					Crushed
02-02-900- S062	Vinyl Sheet Flooring, light tan with brown fleck	15% Chrysotile	10% Cellulose	75% Other	Tan Fibrous Heterogeneous
1212921PLM_62	unable to separate mastic				Dissolved
02-02-900- S063	Vinyl sheet flooring, Green with Brown Flecks	15% Chrysotile	10% Cellulose	75% Other	Green Fibrous Heterogeneous
1212921PLM_63	unable to separate mastic	1			Dissolved

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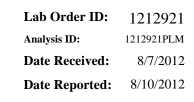
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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
02-02-900- S064	Drywall Joint Compound	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_64					Crushed
02-02-900- S065	Vinyl Sheet Flooring, Brown with Stone Pattern	None Detected	15% Cellulose	85% Other	Brown Fibrous Heterogeneous
1212921PLM_65	vinyl only				Dissolved
02-02-900- S066	Tar Mastic on Pipe Elbows	None Detected	10% Cellulose 5% Fiber Glass	85% Other	Black Non Fibrous Heterogeneous
1212921PLM_66	1				Dissolved
02-02-900- S067	Pipe Elbow Parging	None Detected	15% Cellulose 10% Fiber Glass	75% Other	Tan Fibrous Heterogeneous
1212921PLM_67	-				Crushed
02-02-900- S068	Vinyl Sheet Flooring Marble Stone Pattern	15% Chrysotile	10% Cellulose	75% Other	Tan Fibrous Heterogeneous
1212921PLM_68	unable to separate mastic				Dissolved
02-02-900- S069 - A	Viny Sheet Flooring Aqua with White Streak	None Detected		100% Other	Blue Non Fibrous Heterogeneous
1212921PLM_69	vinyl				Dissolved
02-02-900- S069 - B	Viny Sheet Flooring Aqua with White Streak	None Detected	3% Cellulose	97% Other	Black, Yellow Non Fibrous Heterogeneous
1212921PLM_96	mixed mastics				Dissolved
02-02-900- S070	Vinyl Sheet Flooring, Purple Wave Pattern	None Detected	15% Cellulose	85% Other	Purple Fibrous Heterogeneous
1212921PLM_70	vinyl only				Dissolved

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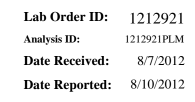
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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASDESIUS	Components	Components	Treatment
02-02-900- S071	Vinyl Sheet Flooring, Pink with Red Streak	None Detected		100% Other	Pink Non Fibrous Heterogeneous
1212921PLM_71					Dissolved
02-02-900- S072	Drywall Joint Compound on Interior Wall	None Detected		100% Other	Tan Non Fibrous Homogeneous
1212921PLM_72					Crushed
02-02-900- S073 - A	Wall Plaster	None Detected		100% Other	White Non Fibrous Heterogeneous
1212921PLM_73	finish				Crushed
02-02-900- S073 - B	Wall Plaster	None Detected		100% Other	Tan Non Fibrous Heterogeneous
1212921PLM_97	base				Crushed
02-02-900- S074	Ceiling plaster debris	4% Chrysotile		96% Other	Tan Non Fibrous Heterogeneous
1212921PLM_74	unable to separate layers				Crushed
02-02-900- S075	Parging Cement Elbow	30% Chrysotile		70% Other	Gray Fibrous Heterogeneous
1212921PLM_75	-				Teased
02-02-900- S076	Parging cement elbow	30% Chrysotile		70% Other	Gray Fibrous Heterogeneous
1212921PLM_76					Teased
02-02-900- S077	Transite Sheeting	25% Chrysotile		75% Other	White Fibrous Heterogeneous
1212921PLM_77	1				Crushed

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Dorlos Ammerman (97)

Analyst

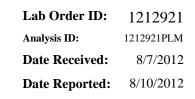
Nathaniel Durham, MS or Approved Signatory



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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr St Johns, NL A1B 4C3 Attn: Dawn Benteau Paul Staeben



Project: MUN Asbestos and Lead Survey

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	ASUESIUS	Components	Components	Treatment
02-02-900- S078	Exterior Window Caulking	None Detected		100% Other	Black Non Fibrous Homogeneous
1212921PLM_78					Ashed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommended that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the LLS, government. Estimated MPL is 0.1%.

Dorlos Ammerman (97)

Analyst

Nathaniel Durham, MS or Approved Signatory



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



Customer: Pinchin LeBlanc Environmental 27 Austin St 2nd Flr	Attn: Dawn Benteau	Lab Order ID: Analysis ID:	1302989 1302989_PL
St Johns NL A1B 4C3		Date Received:	2/21/2013
Project: 02-02-900/education building		Date Reported:	2/21/2013

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	110000000	Components	Components	Treatment
1	Spray Fireproofing	80% Amosite		20% Other	Gray Fibrous Homogeneous
1302989PLM_1					Teased

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommended that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Estimated MDL is 0.1%.

Bart Huber (1)

Analyst

Approved Signatory

APPENDIX II

LEAD PAINT ANALYTICAL REPORT



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy EPA SW-846 3rd Ed. Method No. 3050B/Method No. 7420



	Attn:	Dawn Benteau	Lab Order ID:	1212920
27 Austin St 2nd Flr St Johns NL A1B 4C3		Paul Staeben	Analysis ID: Date Received:	1212920_PBP 8/7/2012
Project: 02-02-00900 MUN Ashestos and Lead			Date Reported:	8/14/2012

Project: 02-02-00900 MUN Asbestos and Lead Survey

Sample ID	Description	Mass	Analytical Sensitivity	Concentration	
Lab Sample ID	Lab Notes	(g)	(% by weight)	(% by weight)	
02-02-900-L001	Aqua Green Paint, Seat Area	0.0637	0.002%	< 0.006%	
1212920PBP_1		0.0037	0.00270		
02-02-900-L002	Brown Paint, Cathy Madol Office	0.0365	0.004%	< 0.011%	
1212920PBP_2		0.0505	0.00170		
02-02-900-L003	Yellow Paint	0.0308	0.004%	< 0.013%	
1212920PBP_3					
02-02-900-L004	Purple Paint	0.0572	0.002%	< 0.007%	
1212920PBP_4			0.00270		
02-02-900-L005	White Paint	0.0817	0.002%	0.021%	
1212920PBP_5					
02-02-900-L006	Tan Paint	0.0607	0.002%	< 0.007%	
1212920PBP_6					
02-02-900-L007	Light Green Paint	0.0719	0.002%	< 0.006%	
1212920PBP_7		0.0715	0.00270	0.00070	
02-02-900-L008	Dark Red Paint	0.0645	0.002%	0.080%	
1212920PBP_8					
02-02-900-L009	Dark Green Paint	0.0990	0.001%	< 0.004%	
1212920PBP_9					
02-02-900-L010	Light Purple Wallpaint	0.0386	0.003%	< 0.010%	
1212920PBP_10		0.0500	0.00570		

The quality control samples run with the samples in this report have passed all AIHA required specifications unless otherwise noted. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by AIHA or any other agency of the U.S. government.

Robert Duke (21)

Analyst

Laboratory Director



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy EPA SW-846 3rd Ed. Method No. 3050B/Method No. 7420



Customer: Pinchin LeBlanc Environmental	Attn:	Dawn Benteau	Lab Order ID:	1212920
27 Austin St 2nd Flr St Johns NL A1B 4C3		Paul Staeben	Analysis ID: Date Received:	1212920_PBP 8/7/2012
Project: 02-02-00900 MUN Asbestos and Lead			Date Reported:	8/14/2012

Project: 02-02-00900 MUN Asbestos and Lead Survey

Sample ID	Description	Mass	Analytical Sensitivity	Concentration	
Lab Sample ID	Lab Notes	(g)	(% by weight)	(% by weight)	
02-02-900-L011	Dark Blue Paint	0.0441	0.003%	< 0.009%	
1212920PBP_11					
02-02-900-L012	Cream Wall Paint	0.0582	0.002%	0.007%	
1212920PBP_12		0.0002	0.00270		
02-02-900-L013	Seagreen Wall Paint	0.0471	0.003%	< 0.008%	
1212920PBP_13		0.0171	0.00270	< 0.000 /0	
02-02-900-L014	Light Peach Wall Paint	0.0524	0.003%	< 0.008%	
1212920PBP_14		0.0321	0.00570		
02-02-900-L015	Light Pink Wall Paint	0.0492	0.003%	< 0.008%	
1212920PBP_15		0.0172	0.00270		
02-02-900-L016	Mauve Wall paint	0.0457	0.003%	< 0.009%	
1212920PBP_16		0.0137	0.00370		
02-02-900-L017	Pink Wall paint	0.0377	0.004%	< 0.011%	
1212920PBP_17		0.0377	0.00170	. 0.011 / 0	
02-02-900-L018	Green Wallpaint	0.0551	0.002%	0.068%	
1212920PBP_18		0.0551	0.00270	0.000 /0	
02-02-900-L019	Brownish Purple Wallpaint	0.0601	0.002%	0.12%	
1212920PBP_19		0.0001	0.002/0		
02-02-900-L020	Lime Green Wallpaint	0.0508	0.003%	< 0.008%	
1212920PBP_20		0.0500	0.00570	< 0.000 /0	

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Robert Duke (21)

Analyst

Laboratory Director



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy EPA SW-846 3rd Ed. Method No. 3050B/Method No. 7420



Customer: Pinchin LeBlanc Environmental	Attn:	Dawn Benteau	Lab Order ID:	1212920
27 Austin St 2nd Flr St Johns NL A1B 4C3		Paul Staeben	Analysis ID: Date Received:	1212920_PBP 8/7/2012
Project: 02-02-00900 MUN Asbestos and Lead Survey			Date Reported:	8/14/2012

Buivey				
Sample ID	Description	Mass	Analytical Sensitivity	Concentration
Lab Sample ID	Lab Notes	(g)	(% by weight)	(% by weight)
02-02-900-L021	Grey Wallpaint	0.0345	0.004%	< 0.012%
1212920PBP_21				
02-02-900-L022		_	Not Submitted	
1212920PBP_22				

The quality control samples run with the samples in this report have passed all AIHA required specifications unless otherwise noted. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by AIHA or any other agency of the U.S. government.

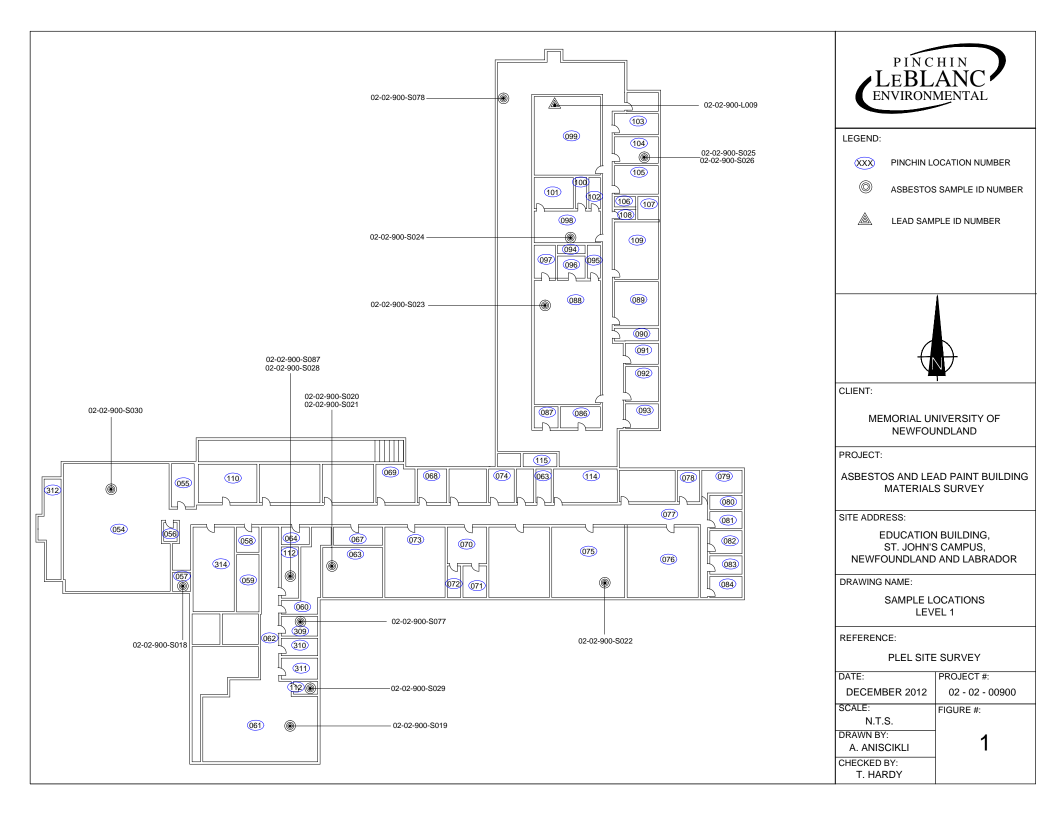
Robert Duke (21)

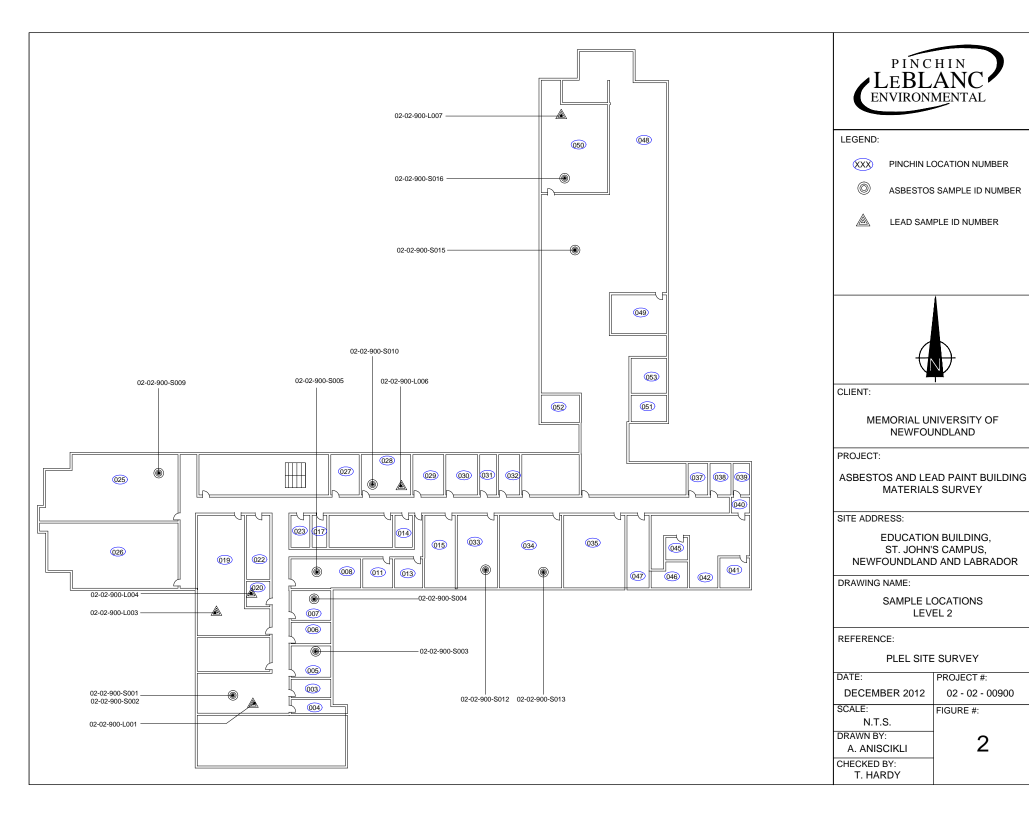
Analyst

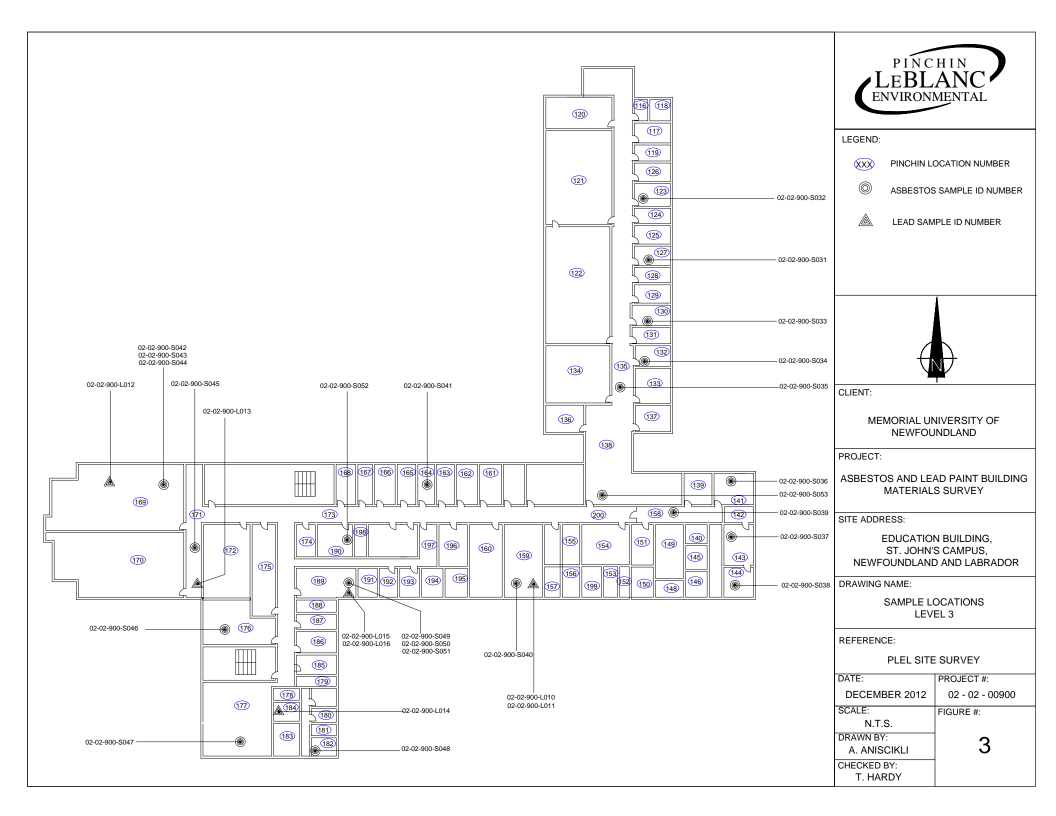
Laboratory Director

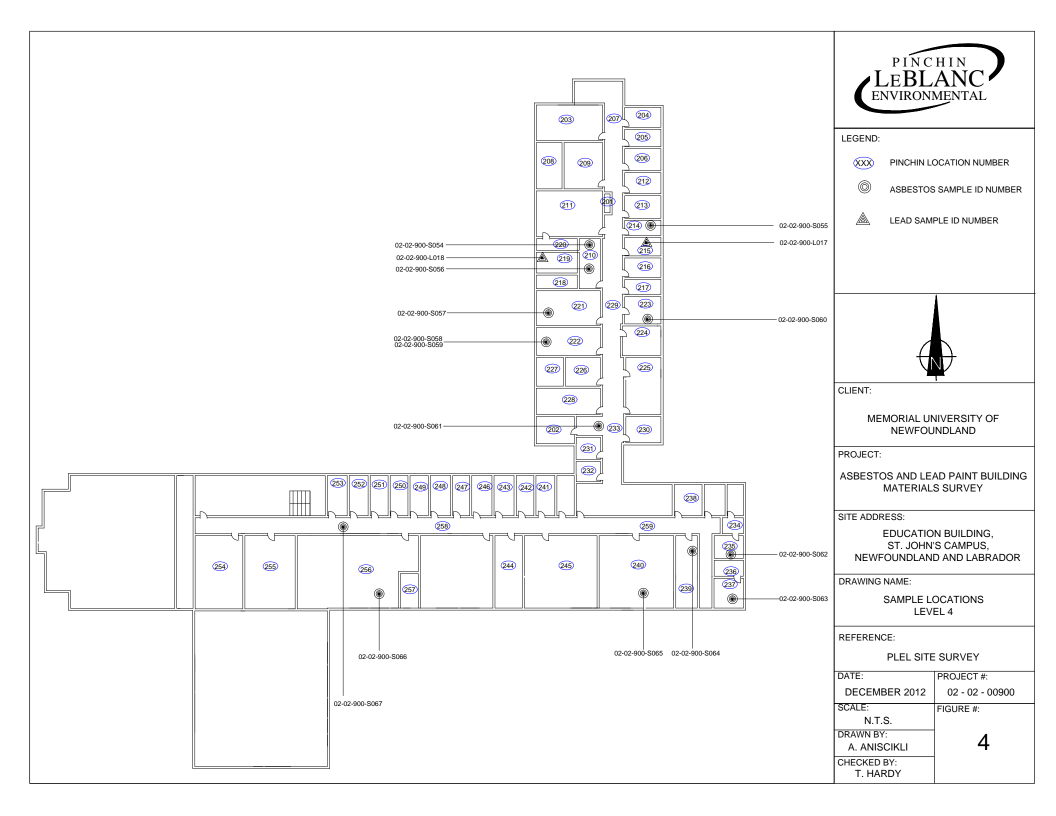
APPENDIX III

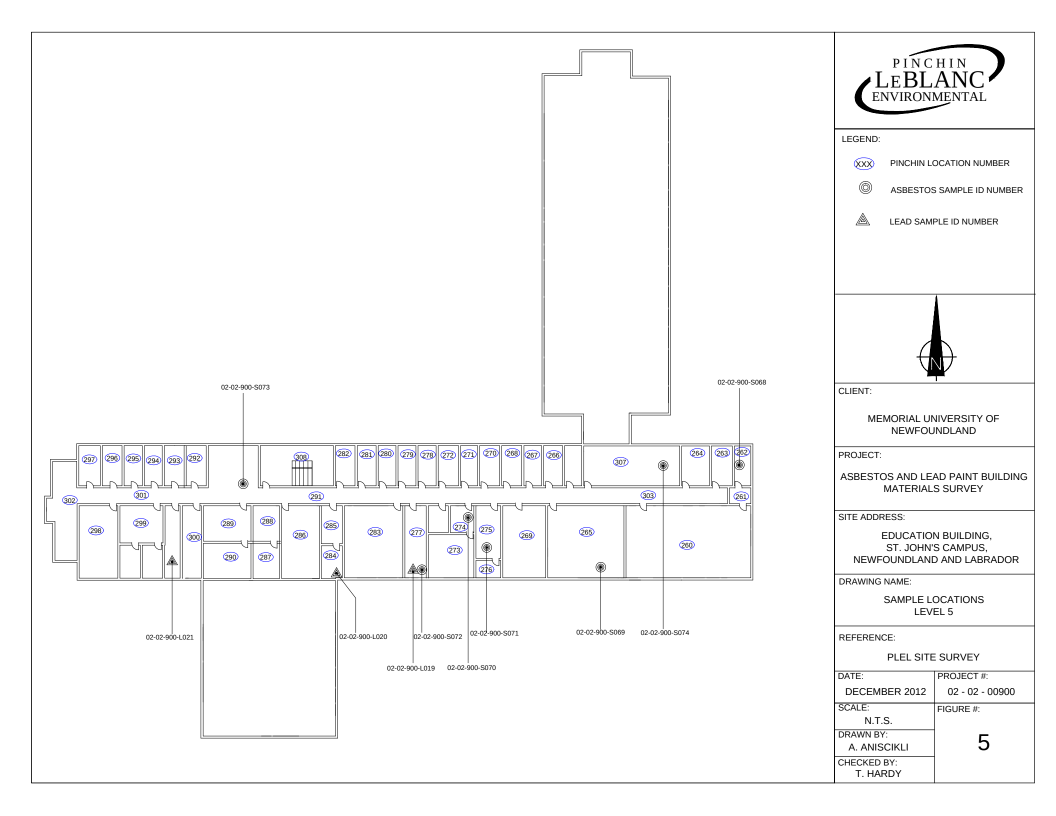
SITE DRAWINGS

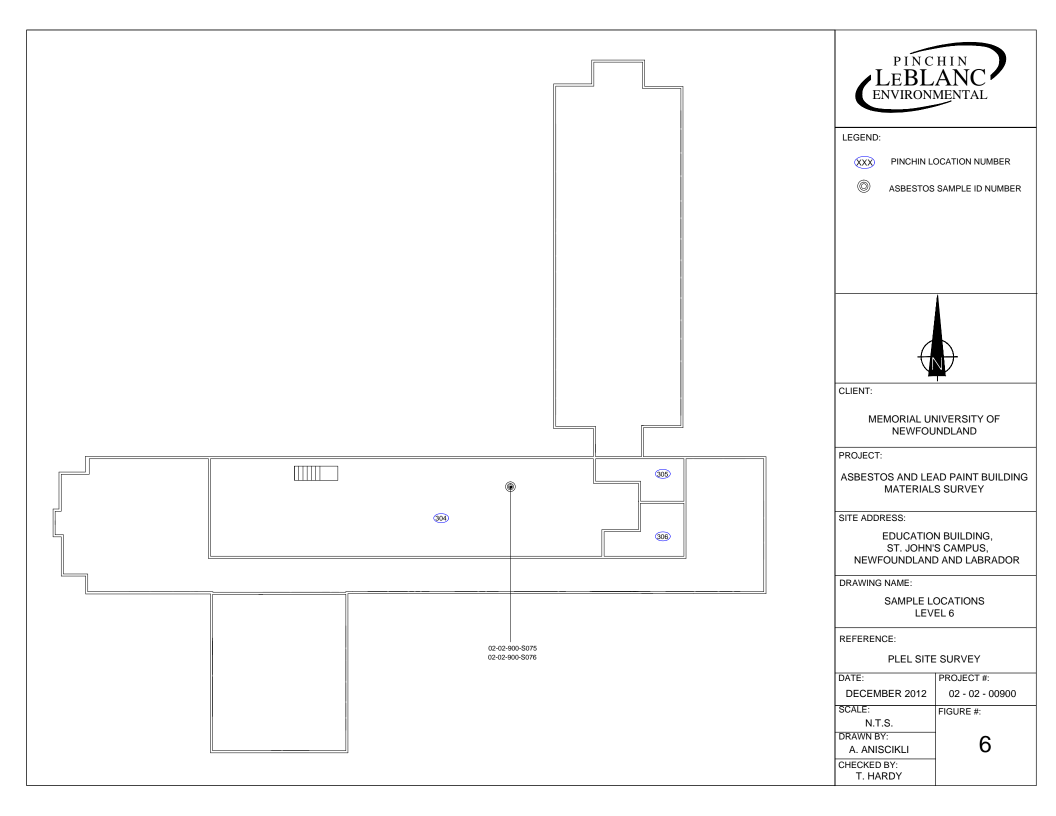








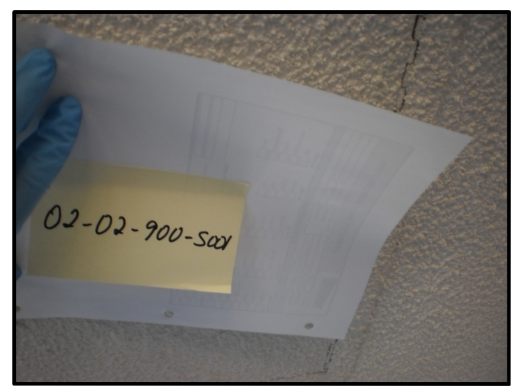




APPENDIX IV

SAMPLE LOG

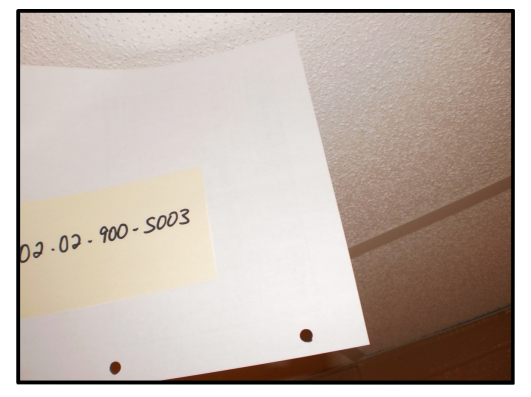
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S001		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	001, main lobby 2^n	d	Analysis:	SAI - PLM			
	floor						
MUN Project #:	MUN Project #: 02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	ΧT	extured	□ Shingle	□ Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	X Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
□ Paper Wrap		\Box D	eck F. P. ing	Colour:			



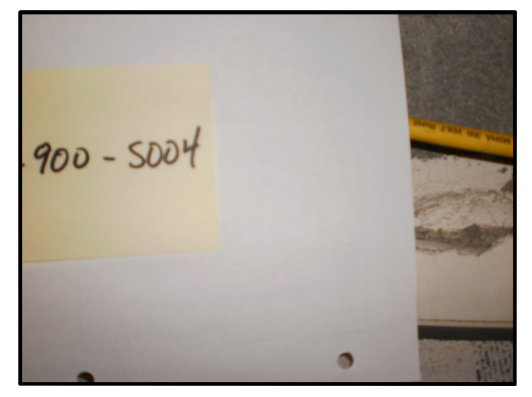
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S002		Date Sampled:	July16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	002, main lobby		Analysis:	SAI - PLM			
MUN Project #:	02-02-900	02-900 Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	X DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
D Paper Wrap		\Box D	eck F. P. ing	Colour:			



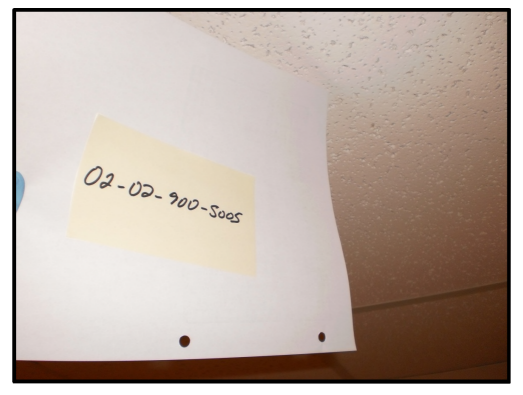
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S003		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	005, room 2011		Analysis:	SAI - PLM			
MUN Project #:	02-02-900	02-900 Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
D Paper Wrap		DD	eck F. P. ing	Colour:			



MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING FO	ORM			
Sample #:	S004	Date Sampled:	July 16, 2012				
Building :	Education	Sampler:	Andy Mitchell				
Location:	007, room 2010	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	□ Popcorn	□ Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	□ DWJC	🗖 Tar	X Above Ceiling			
□ Gasket	Wall	□ Plaster		□ Other			
\Box Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)					
HVAC	X Plaster	□ Mastic	Miscellaneous:				
□ Insulation	DWJC	Structural					
□ Tape		□ Steel F. P. ing	No. of Phases:				
Paper Wrap		Deck F. P. ing	Colour:				



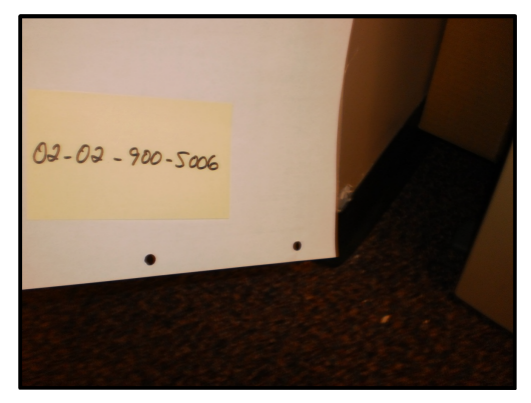
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING F(ORM		
Sample #:	S005		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	008, room 2007A		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	X Ceiling		
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	□ DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
D Paper Wrap		\Box D	eck F. P. ing	Colour:			



MEMORIAL	
IINIIVEDCITV	

ASBESTOS BULK SAMPLING FORM

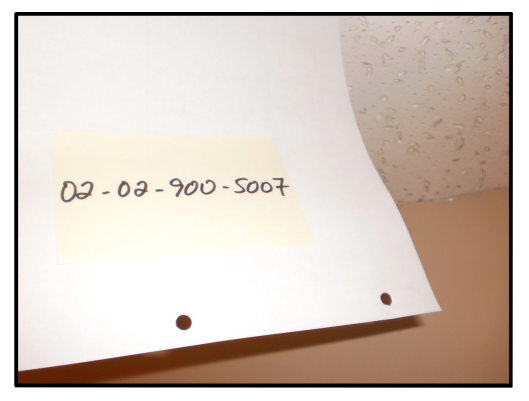
UNIVERSIT	Y							
Sample #:	S006	Date Sampled:	July 16, 2012					
Building :	Education	Sampler:	Andy Mitchell					
Location:	009, reception area	Analysis:	SAI - PLM					
MUN Project #:	02-02-900	Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	□ Stucco	\Box Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	□ Popcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	□ DWJC	🗖 Tar	□ Above Ceiling				
□ Gasket	Wall	□ Plaster		□ Other				
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)						
HVAC	□ Plaster	□ Mastic	Miscellaneous:					
□ Insulation	X DWJC	Structural						
□ Tape		□ Steel F. P. ing	No. of Phases:					
□ Paper Wrap		Deck F. P. ing	Colour:					



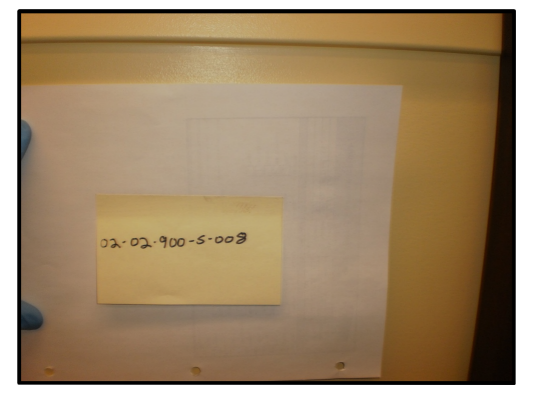


ASBESTOS BULK SAMPLING FORM

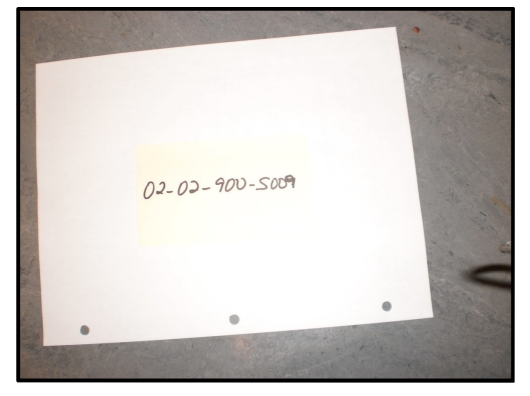
UNIVERSIT	Y							
Sample #:	S007		Date Sampled:	July 16, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	010, photocopy roo	m	Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile			□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	□ Popcorn		🗆 Felt	X Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	OWJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	\Box N	Iastic	Miscellaneous:				
\Box Insulation	□ DWJC		Structural					
□ Tape			teel F. P. ing	No. of Phases:				
□ Paper Wrap		\Box D	Deck F. P. ing	Colour:				



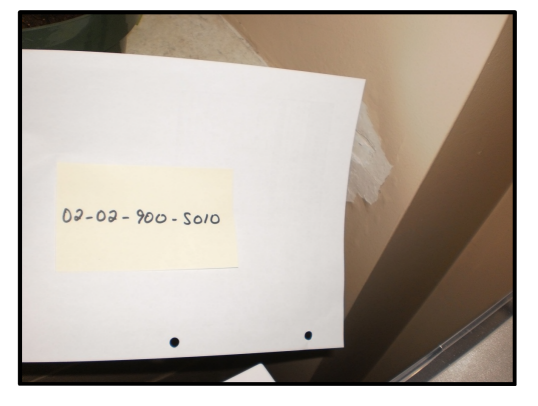
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S008		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	019, room 2014A		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:			
□ Insulation	X DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap		DD	eck F. P. ing	Colour:			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING F(ORM		
Sample #:	S009		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	025, room 2018B		Analysis:	SAI - PLM			
MUN Project #:	02-02-900	02-900 Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	ΠD	WJC	🗖 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
\Box Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap		DD	eck F. P. ing	Colour:			

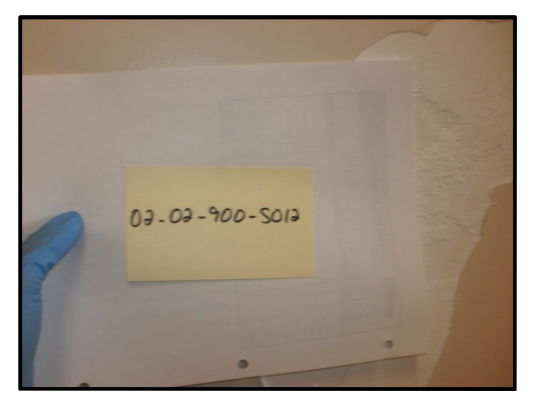


MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S010		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	028, room 2020		Analysis:	SAI - PLM			
MUN Project #:	02-02-900	02-900 Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster		lastic	Miscellaneous:			
□ Insulation	X DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap			eck F. P. ing	Colour:			

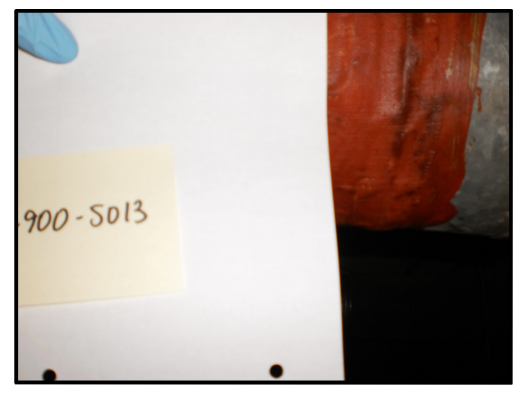


MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S011		Date Sampled:	July 16, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	026		Analysis:	SAI - PLM			
MUN Project #:	02-02-900 Work Order #:						
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
D Paper Wrap		\Box D	eck F. P. ing	Colour:			

ASBESTOS BULK SAMPLING FORM									
Sample #:	S012		Date Sampled:	July 16, 2012					
Building :	Education		Sampler:	Andy Mitchell					
Location:	033, room 2004		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	\Box Pe	opcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	\Box P	aster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	X Plaster	\Box M	lastic	Miscellaneous:					
\Box Insulation	□ DWJC		Structural						
□ Tape		\Box St	teel F. P. ing	No. of Phases:					
□ Paper Wrap		\Box D	eck F. P. ing	Colour:					



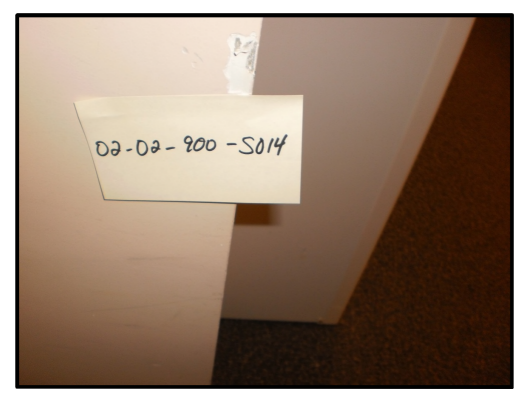
ASBESTOS BULK SAMPLING FORM								
Sample #:	S013		Date Sampled:	July 16, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	034, room 2003	3 Analysis:		SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box St	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	X Above Ceiling			
□ Gasket	Wall	$\square P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
X Tape		\Box St	teel F. P. ing	No. of Phases:				
□ Paper Wrap		$\Box D$	eck F. P. ing	Colour:				



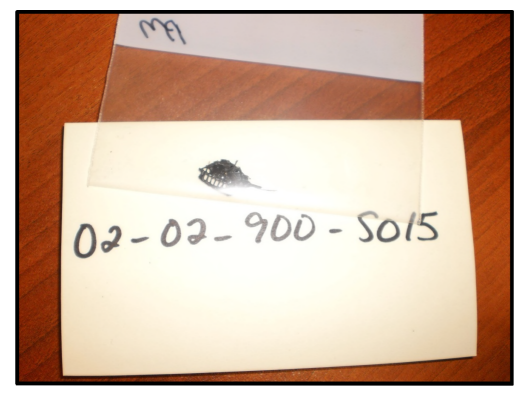
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ASBESTOS BULK SAMPLING FORM

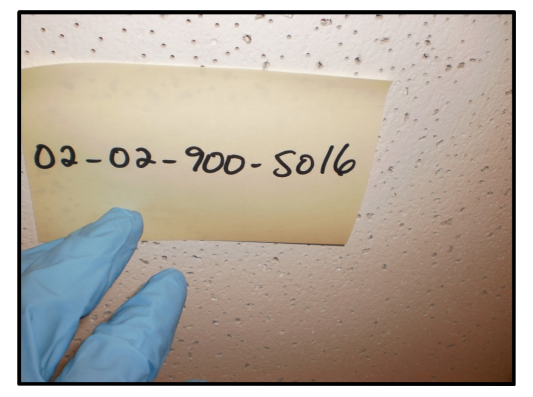
UNIVERSIT	Y				
Sample #:	S014	S014		July 16, 2012	
Building :	Education		Sampler:	Andy Mitchell	
Location:	036, distance education		Analysis:	SAI - PLM	
MUN Project #:	02-02-900		Work Order #:		
		Bulk Sampling Parameters			
Pipe/Tank	Flooring	Ceiling		Roofing	Location
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor
□ Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	X Wall Orientation
□ Fitting	□ Vinyl Sheet	□ Popcorn		🗆 Felt	□ Ceiling
□ Transite Pipe	□ Mastic	\Box D	OWJC	🗆 Tar	□ Above Ceiling
□ Gasket	Wall	$\Box P$	laster		□ Other
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)		
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)		
HVAC	□ Plaster	□ Mastic		Miscellaneous:	
\Box Insulation	X DWJC	Structural			
□ Tape		\Box S	teel F. P. ing	No. of Phases:	
□ Paper Wrap		\Box D	Deck F. P. ing	Colour:	



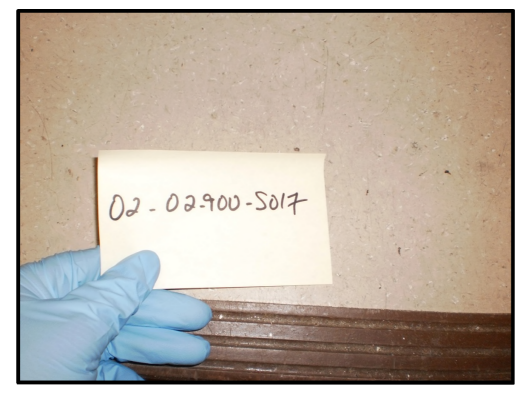
ASBESTOS BULK SAMPLING FORM								
Sample #:	S015		Date Sampled:	July 17, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	048, room 2030	om 2030 Analysis:		SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	X Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
X Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		DD	eck F. P. ing	Colour:				



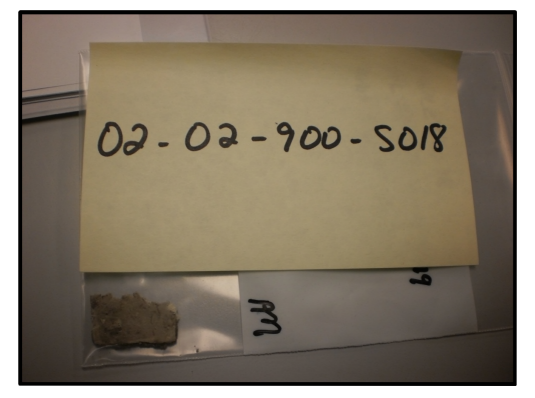
ASBESTOS BULK SAMPLING FORM									
Sample #:	S016		Date Sampled:	July 17, 2012					
Building :	Education		Sampler:	Andy Mitchell					
Location:	050, room 2030B	Analysis:		SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	□ T	extured	\Box Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	X Ceiling				
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
D Paper Wrap		DD	eck F. P. ing	Colour:					



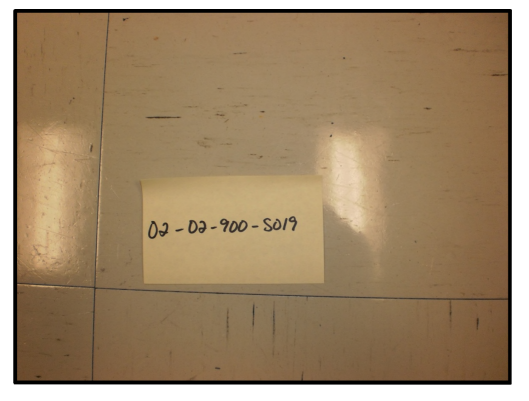
ASBESTOS BULK SAMPLING FORM								
Sample #:	S017		Date Sampled:	July 17, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	056, room 1021	om 1021 Analysis:		SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	□ T	extured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	ΠD	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
Paper Wrap		ΠD	eck F. P. ing	Colour:				



ASBESTOS BULK SAMPLING FORM									
Sample #:	S018		Date Sampled:	July 17, 2012					
Building :	Education		Sampler:	Andy Mitchell					
Location:	057, room 1019	n 1019 Analysis:		SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
Paper Wrap			eck F. P. ing	Colour: <u>Light b</u>	prown				



ASBESTOS BULK SAMPLING FORM								
Sample #:	S019		Date Sampled:	July 18, 2012				
Building :	Education	Sampler:		Andy Mitchell				
Location:	061, room 1014	Analysis:		SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	X12'x12' Tile	□ T	extured	□ Shingle	X Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\square P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: White	with black speck			



ASBESTOS BULK SAMPLING FORM								
Sample #:	S020		Date Sampled:	July 17, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	063, room 1008	08 Analysis:		SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
\Box Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	\Box St	tucco	□ Rolled	X Wall Orientation			
□ Fitting	□ Vinyl Sheet	\Box Pe	opcorn	□ Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	\Box Pl	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:				
□ Insulation	X DWJC		Structural					
□ Tape		\Box St	teel F. P. ing	No. of Phases:				
Paper Wrap		\Box D	eck F. P. ing	Colour:				

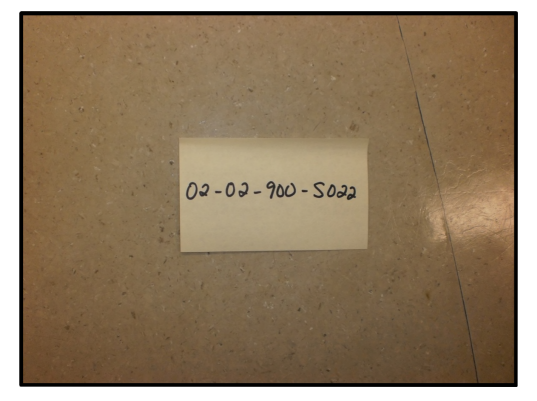


ASBESTOS BULK SAMPLING FORM						
Sample #:	S021		Date Sampled:	July 17, 2012		
Building :	Education		Sampler:	Andy Mitchell		
Location:	063, room 1008	Analysis:		SAI - PLM		
MUN Project #:	02-02-900	Work Order #:				
Bulk Sampling Parameters						
Pipe/Tank	Flooring	Ceiling		Roofing	Location	
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor	
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation	
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling	
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling	
□ Gasket	Wall	$\Box P$	laster		□ Other	
□ Tank Insulation	□ Transite Panel	ΧA	coustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)			
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous: <u>pattern</u>	2' x 2' pinhole	
\Box Insulation	DWJC		Structural			
□ Tape		$\Box S$	teel F. P. ing	No. of Phases:		
□ Paper Wrap		$\Box D$	eck F. P. ing	Colour:		

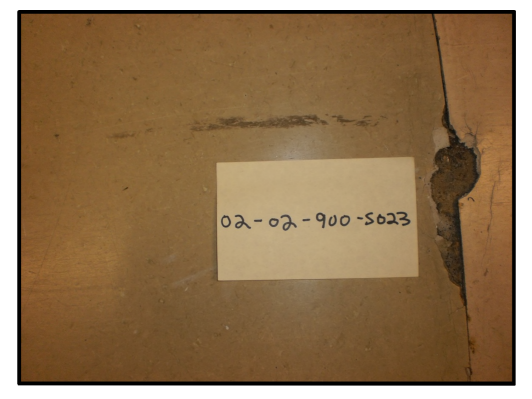
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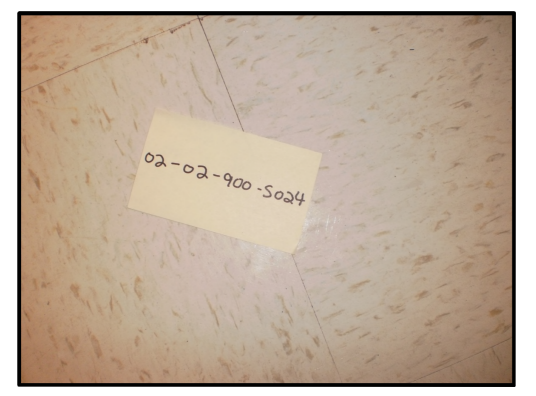
ASBESTOS BULK SAMPLING FORM									
Sample #:	S022		Date Sampled:	July 17, 2012					
Building :	Education		Sampler:	Andy Mitchell					
Location:	075, room 1002	Analysis:		SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	ΠT	extured	\Box Shingle	X Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
□ Paper Wrap		\Box D	eck F. P. ing	Colour: Grey d	ark speck pattern				



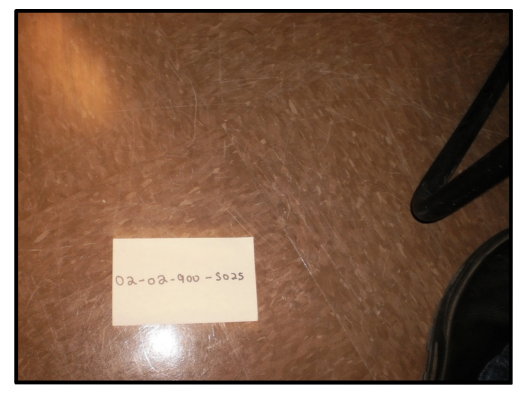
ASBESTOS BULK SAMPLING FORM							
Sample #:	S023		Date Sampled:	July 17, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	088, room 1034		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	ooring Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box St	teel F. P. ing	No. of Phases:			
Paper Wrap		\Box D	eck F. P. ing	Colour: Green			



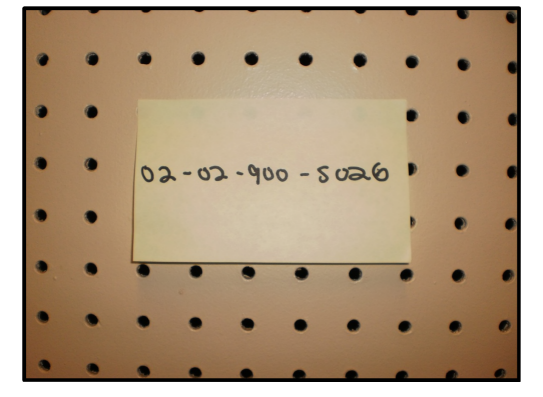
ASBESTOS BULK SAMPLING FORM							
Sample #:	S024		Date Sampled:	July 17, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	094, room 1036		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	oring Ceiling		Roofing	Location		
□ Insulation	X12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap		DD	eck F. P. ing	Colour: Grey w	vhite		



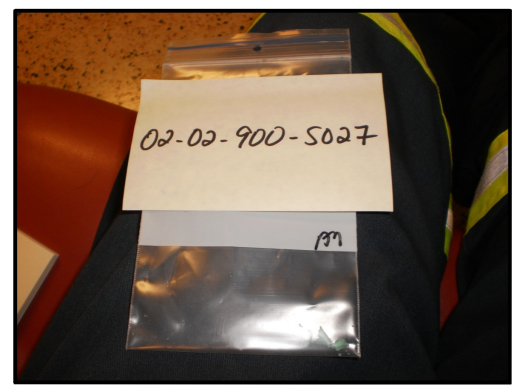
ASBESTOS BULK SAMPLING FORM							
Sample #:	S025		Date Sampled:	July 17, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	104, room 1039		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	X12'x12' Tile	□ T	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	□ Popcorn		🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap			eck F. P. ing	Colour: Brown			



ASBESTOS BULK SAMPLING FORM						
Sample #:	S026		Date Sampled:	July 17, 2012		
Building :	Education		Sampler:	Andy Mitchell		
Location:	104, room 1039		Analysis:	SAI - PLM		
MUN Project #:	02-02-900		Work Order #:			
Bulk Sampling Parameters						
Pipe/Tank	Flooring	Ceiling		Roofing	Location	
□ Insulation	□12'x12' Tile	T 🗆	extured	□ Shingle	□ Floor	
□ Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	X Wall Orientation	
□ Fitting	□ Vinyl Sheet	□ Popcorn		🗆 Felt	□ Ceiling	
□ Transite Pipe	□ Mastic	$\Box D$	ŴJC	🗆 Tar	□ Above Ceiling	
□ Gasket	Wall	\Box Pl	laster		□ Other	
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)			
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:	PEG BOARD	
□ Insulation	DWJC		Structural			
□ Tape		□ St	teel F. P. ing	No. of Phases:		
□ Paper Wrap		\Box D	eck F. P. ing	Colour: <u>Tan</u>		



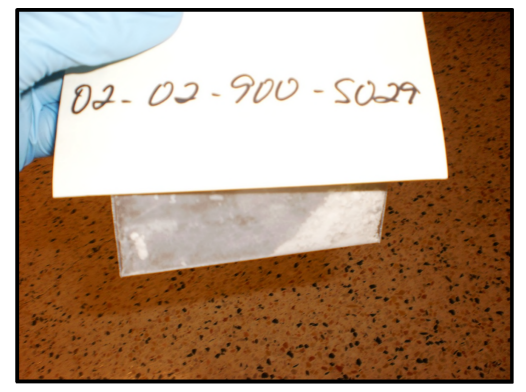
ASBESTOS BULK SAMPLING FORM							
Sample #:	S027	Date Sampled:	July 18, 2012				
Building :	Education	Sampler:	Andy Mitchell				
Location:	111, room 1009	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling	Roofing	Location			
\Box Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	□ Stucco	\Box Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling			
X Gasket	Wall	□ Plaster		X Other (machinery)			
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)		· · · ·			
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)	1				
HVAC	□ Plaster		Miscellaneous:				
□ Insulation	DWJC	Structural					
□ Tape		□ Steel F. P. ing	No. of Phases:				
□ Paper Wrap		Deck F. P. ing	Colour:				



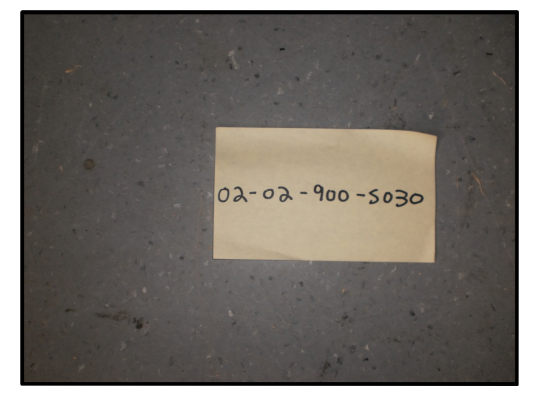
ASBESTOS BULK SAMPLING FORM						
Sample #:	S028		Date Sampled:	July 18, 2012		
Building :	Education		Sampler:	Andy Mitchell		
Location:	111, room 1009		Analysis:	SAI - PLM		
MUN Project #:	02-02-900		Work Order #:			
Bulk Sampling Parameters						
Pipe/Tank	Flooring		Ceiling	Roofing	Location	
\Box Insulation	□12'x12' Tile	🗆 Te	extured	\Box Shingle	□ Floor	
X Elbow	□ 9'x9'Tile	🗆 Sti	иссо	□ Rolled	□ Wall Orientation	
□ Fitting	□ Vinyl Sheet	🗆 Po	pcorn	🗆 Felt	□ Ceiling	
□ Transite Pipe	□ Mastic	\Box DV	WJC	🗆 Tar	□ Above Ceiling	
□ Gasket	Wall	🗆 Pla	aster		X Other	
\Box Tank Insulation	□ Transite Panel	\Box Ac	coustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	\Box Ac	coustic Tile (Glued-on)			
HVAC	□ Plaster	\Box Ma	astic	Miscellaneous:		
□ Insulation	DWJC		Structural			
□ Tape		\Box Ste	eel F. P. ing	No. of Phases:		
Paper Wrap		\Box De	eck F. P. ing	Colour:		



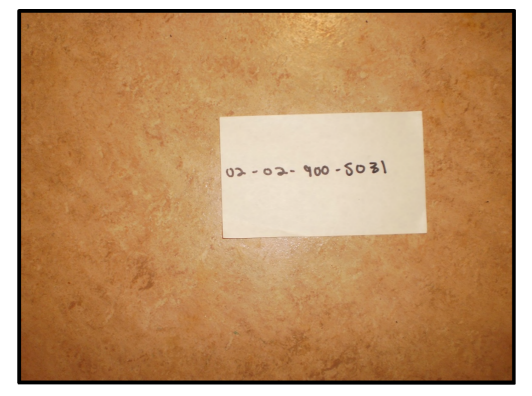
MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING FO	ORM			
Sample #:	S029	Date Sampled:	July 18, 2012				
Building :	Education	Sampler:	Andy Mitchell				
Location:	112, room 1014B	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor			
X Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	□ DWJC	🗖 Tar	□ Above Ceiling			
□ Gasket	Wall	□ Plaster		X Other			
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)					
HVAC	□ Plaster	□ Mastic	Miscellaneous:				
\Box Insulation	□ DWJC	Structural					
□ Tape		□ Steel F. P. ing	No. of Phases:				
□ Paper Wrap		Deck F. P. ing	Colour:				



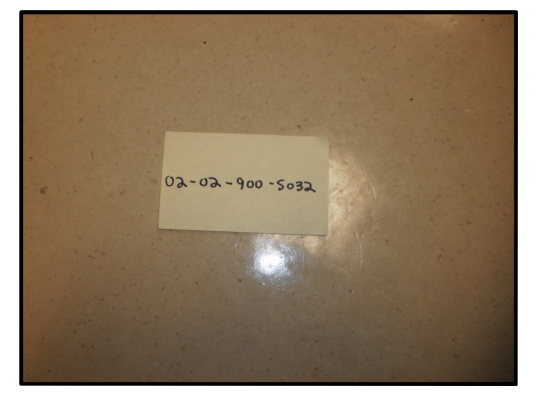
ASBESTOS BULK SAMPLING FORM							
Sample #:	S030		Date Sampled:	July 18, 2012			
Building :	Education		Sampler:	Andy Mitchell			
Location:	120, room 3053		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	\Box Pe	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	\Box P	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box St	teel F. P. ing	No. of Phases:			
D Paper Wrap		$\Box D$	eck F. P. ing	Colour: <u>Blue</u>			



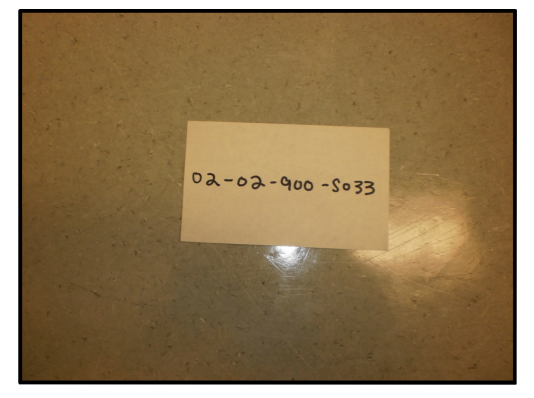
ASBESTOS BULK SAMPLING FORM								
Sample #:	S031		Date Sampled:	July 18, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	127, room 3061		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: Beige-	brown wave			



ASBESTOS BULK SAMPLING FORM								
Sample #:	S032		Date Sampled:	July 18, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	123, room 3058		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	\Box Shingle	X Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: Beige-	grey			



ASBESTOS BULK SAMPLING FORM								
Sample #:	S033		Date Sampled:	July 18, 2012				
Building :	Education		Sampler:	Andy Mitchell				
Location:	130, room 3064		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: Green				



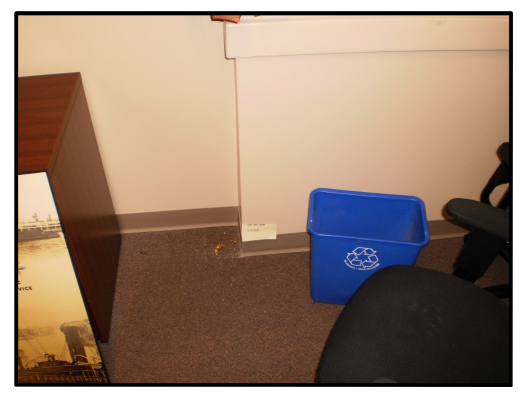
MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING F(ORM				
Sample #:	S034	Date Sampled:	July 20, 2012					
Building :	Education	Sampler:	Andy Mitchell					
Location:	132, room 3066	Analysis:	SAI - PLM					
MUN Project #:	02-02-900	Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	□ Plaster		□ Other				
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)						
□ Pipe Wrap	X Textured Wall	□ Acoustic Tile (Glued-on)						
HVAC	□ Plaster	□ Mastic	Miscellaneous:					
□ Insulation	X DWJC	Structural						
□ Tape		□ Steel F. P. ing	No. of Phases:					
□ Paper Wrap		Deck F. P. ing	Colour:					



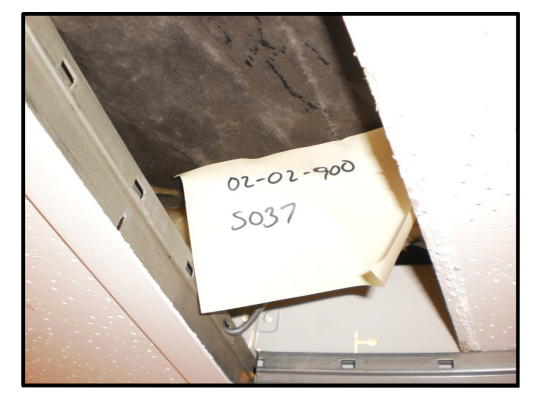
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S035		Date Sampled:	July 20, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	135, hallway 2C0S		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	\Box Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\square P$	opcorn	□ Felt	X Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗖 Tar	□ Above Ceiling			
□ Gasket								
	Wall	X Pl	aster		\Box Other			
\Box Tank Insulation	Wall □ Transite Panel		aster coustic Tile (Dropped)		□ Other			
		$\Box A$			□ Other			
□ Tank Insulation	Transite Panel	$\Box A$ $\Box A$	coustic Tile (Dropped)	Miscellaneous:				
□ Tank Insulation □ Pipe Wrap	□ Transite Panel □ Textured Wall	$\Box A$ $\Box A$	coustic Tile (Dropped) coustic Tile (Glued-on)	Miscellaneous:				
□ Tank Insulation □ Pipe Wrap HVAC	□ Transite Panel □ Textured Wall □ Plaster	$\Box A \\ \Box A \\ \Box M$	coustic Tile (Dropped) coustic Tile (Glued-on) lastic	Miscellaneous: No. of Phases:				
□ Tank Insulation □ Pipe Wrap HVAC □ Insulation	□ Transite Panel □ Textured Wall □ Plaster		coustic Tile (Dropped) coustic Tile (Glued-on) lastic Structural					



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S036		Date Sampled:	July 20, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	141, room 3000C		Analysis:	SAI - PLM				
MUN Project #:	02-02-900 Work Order #:							
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	□ T	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	$\Box S$	tucco	□ Rolled	X Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	ΠD	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
\Box Insulation	X DWJC		Structural					
□ Tape		$\Box S$	teel F. P. ing	No. of Phases:				
□ Paper Wrap		\Box D	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S037		Date Sampled:	July 20, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	143, room 3000E		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	□ T	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗖 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:	TAR PAPER			
\Box Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
□ Paper Wrap		\Box D	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING F(ORM		
Sample #:	S038		Date Sampled:	July 20, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	144, room 3000H		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	U Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	X Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster		lastic	Miscellaneous:	TAR MASTIC		
□ Insulation	□ DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
Paper Wrap		\Box D	eck F. P. ing	Colour:			

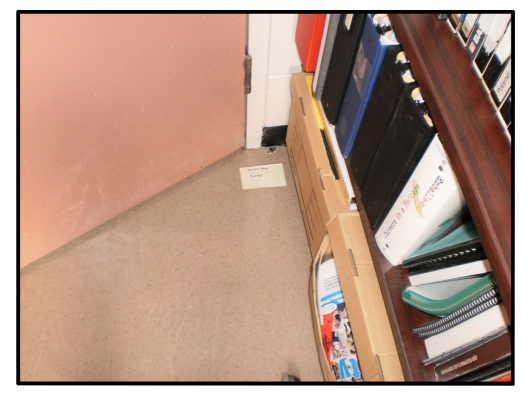
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S039		Date Sampled:	July 20, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	158, room CDCI 30	-000	Analysis:	SAI - PLM			
	3003						
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAĊ	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	X DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
□ Paper Wrap		$\Box D$	Deck F. P. ing	Colour:			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S040		Date Sampled:	July 20, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	159, room 3005		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	X DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
Paper Wrap		\Box D	eck F. P. ing	Colour:				



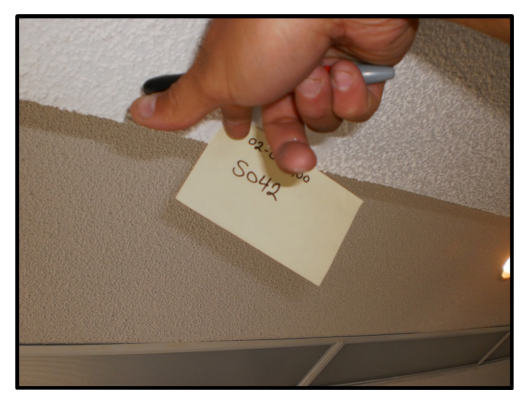
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S041		Date Sampled:	July 20, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	164, room 3039		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	ΠD	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster		lastic	Miscellaneous:			
□ Insulation	DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
□ Paper Wrap		$\Box D$	eck F. P. ing	Colour: Beige-	brown		





ASBESTOS BULK SAMPLING FORM

UNIVERSIT	Y							
Sample #:	S042	Date Sampled:	July 20, 2012					
Building :	Education	Sampler:	Trent Hardy					
Location:	169, room 3034B	Analysis:	SAI - PLM					
MUN Project #:	02-02-900	Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	X Textured	□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	U Wall Orientation				
□ Fitting	□ Vinyl Sheet	□ Popcorn	□ Felt	X Ceiling				
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	□ Plaster		□ Other				
\Box Tank Insulation	□ Transite Panel	\Box Acoustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)						
HVAC	□ Plaster	□ Mastic	Miscellaneous:					
\Box Insulation	□ DWJC	Structural						
□ Tape		□ Steel F. P. ing	No. of Phases:					
□ Paper Wrap		Deck F. P. ing	Colour: Cream					



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ASBESTOS BULK SAMPLING FORM

UNIVERSIT	Y			
Sample #:	S043	Date Sampled:	July 20, 2012	
Building :	Education	Sampler:	Trent Hardy	
Location:	169, room 3034B	Analysis:	SAI - PLM	
MUN Project #:	02-02-900	Work Order #:		
		Bulk Sampling Parameters		
Pipe/Tank	Flooring	Ceiling	Roofing	Location
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor
□ Elbow	□ 9'x9'Tile	□ Stucco	\Box Rolled	X Wall Orientation
□ Fitting	□ Vinyl Sheet	□ Popcorn	□ Felt	□ Ceiling
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling
□ Gasket	Wall	□ Plaster		□ Other
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)		
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)		
HVAC	□ Plaster	□ Mastic	Miscellaneous:	
\Box Insulation	X DWJC	Structural		
□ Tape		□ Steel F. P. ing	No. of Phases:	
□ Paper Wrap		Deck F. P. ing	Colour: White	



ASBESTOS BULK SAMPLING FORM							
Sample #:	S044		Date Sampled:	July 20, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	169, room 3034B		Analysis:	SAI - PLM			
MUN Project #:	02-02-900	2-02-900 Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling		
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	X Pl	aster		□ Other		
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	□ Mastic		Miscellaneous:			
□ Insulation	□ DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:	2		
□ Paper Wrap		\Box D	eck F. P. ing	Colour: White	- grey		



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING F(ORM
Sample #:	S045		Date Sampled:	July 20, 2012	
Building :	Education		Sampler:	Trent Hardy	
Location:	171, hallway 2C01		Analysis:	SAI - PLM	
MUN Project #:	02-02-900 W		Work Order #:		
Bulk Sampling Parameters					
Pipe/Tank	Flooring		Ceiling	Roofing	Location
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	X Ceiling
□ Transite Pipe	□ Mastic	ΠD	ŴJC	🗆 Tar	□ Above Ceiling
□ Gasket	Wall	$\Box P$	laster		□ Other
□ Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)		
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)		
HVAC	□ Plaster		fastic	Miscellaneous:	
□ Insulation	□ DWJC		Structural		
□ Tape		\Box S	teel F. P. ing	No. of Phases:	
Paper Wrap		ΠD	beck F. P. ing	Colour:	

02-02-900 S045	

MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING FO	ORM			
Sample #:	S046	Date Sampled:	July 20, 2012				
Building :	Education	Sampler:	Trent Hardy				
Location:	176, room 3030	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	Work Order #:					
Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	□ Plaster		□ Other			
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)					
HVAC	□ Plaster	□ Mastic	Miscellaneous:				
\Box Insulation	□ DWJC	Structural					
□ Tape		□ Steel F. P. ing	No. of Phases:				
□ Paper Wrap		Deck F. P. ing	Colour: Green	- white			



MEMORIA UNIVERSIT			ASB	ESTOS BU
Sample #:	S04	17		Date Sampleo
Building :	Edu	ucation		Sampler:
Location:	177	, room 3023		Analysis:
MUN Project #:	02-	02-900		Work Order
			Bulk	Sampling Para
Pipe/Tank		Flooring		Ceiling
□ Insulation	$\Box 1$	2'x12' Tile	□ T	extured
□ Elbow		9'x9'Tile	□ Stucco	
□ Fitting	□ `	Vinyl Sheet	$\Box P$	opcorn
	_	_		-

ULK SAMPLING FORM

Sample #:	S047	Date Sampled:	July 20, 2012		
Building :	Education	Sampler:	Trent Hardy		
Location:	177, room 3023	Analysis:	SAI - PLM		
MUN Project #:	02-02-900	Work Order #:			
Bulk Sampling Parameters					
Pipe/Tank	Flooring	Ceiling	Roofing	Location	
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor	
□ Elbow	□ 9'x9'Tile	□ Stucco	\Box Rolled	X Wall Orientation	
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling	
□ Transite Pipe	□ Mastic	□ DWJC	🗖 Tar	□ Above Ceiling	
□ Gasket	Wall	□ Plaster		□ Other	
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)			
HVAC	□ Plaster	□ Mastic	Miscellaneous:		
\Box Insulation	X DWJC	Structural			
□ Tape		□ Steel F. P. ing	No. of Phases:		
Paper Wrap		Deck F. P. ing	Colour:		



MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING FO	ORM		
Sample #:	S048	Date Sampled:	July 20, 2012			
Building :	Education	Sampler:	Trent Hardy			
Location:	182, room 3019	Analysis:	SAI - PLM			
MUN Project #:	02-02-900	Work Order #:				
Bulk Sampling Parameters						
Pipe/Tank	Flooring	Ceiling	Roofing	Location		
□ Insulation	X12'x12' Tile	□ Textured	□ Shingle	X Floor		
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	□ Popcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	□ Plaster		□ Other		
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)				
HVAC	□ Plaster	□ Mastic	Miscellaneous:			
\Box Insulation	DWJC	Structural				
□ Tape		□ Steel F. P. ing	No. of Phases:			
□ Paper Wrap		Deck F. P. ing	Colour: Grey b	lack streak		



MEMORIA UNIVERSIT		ASBI	ESTOS BULK SA	MPLING FO	ORM	
Sample #:	S049		Date Sampled:	July 20, 2012		
Building :	Education		Sampler:	Trent Hardy		
Location:	189, room 3011		Analysis:	SAI - PLM		
MUN Project #:	02-02-900		Work Order #:			
Bulk Sampling Parameters						
Pipe/Tank	Flooring		Ceiling	Roofing	Location	
□ Insulation	X12'x12' Tile	$\Box T \epsilon$	extured	□ Shingle	X Floor	
□ Elbow	□ 9'x9'Tile	\Box St	ucco	□ Rolled	□ Wall Orientation	
□ Fitting	□ Vinyl Sheet	\Box Pc	opcorn	🗆 Felt	□ Ceiling	
□ Transite Pipe	□ Mastic	\Box D'	WJC	🗆 Tar	□ Above Ceiling	
□ Gasket	Wall	🗆 Pl	aster		□ Other	
□ Tank Insulation	□ Transite Panel	\Box Ac	coustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	\Box Ac	coustic Tile (Glued-on)			
HVAC	□ Plaster	\Box M	astic	Miscellaneous:		
□ Insulation	DWJC	Structural				
□ Tape		\Box St	eel F. P. ing	No. of Phases:		
□ Paper Wrap		\Box De	eck F. P. ing	Colour: <u>Light g</u>	rey	



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM	
Sample #:	S050		Date Sampled:	July 20, 2012		
Building :	Education		Sampler:	Trent Hardy		
Location:	189, room 3011		Analysis:	SAI - PLM		
MUN Project #:	02-02-900	02-02-900 Work Order #:				
Bulk Sampling Parameters						
Pipe/Tank	Flooring		Ceiling	Roofing	Location	
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor	
□ Elbow	□ 9'x9'Tile	\Box St	tucco	\Box Rolled	X Wall Orientation	
□ Fitting	□ Vinyl Sheet	\Box Pe	opcorn	🗆 Felt	□ Ceiling	
□ Transite Pipe	□ Mastic	\Box D	WJC	🗖 Tar	□ Above Ceiling	
□ Gasket	Wall	\Box Pl	laster		□ Other	
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)			
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)			
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:		
□ Insulation	X DWJC		Structural			
□ Tape		\Box St	teel F. P. ing	No. of Phases:		
Paper Wrap		\Box D	eck F. P. ing	Colour:		



MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING F	ORM		
Sample #:	S051	Date Sampled:	July 20, 2012			
Building :	Education	Sampler:	Trent Hardy			
Location:	189, room 3011	Analysis:	SAI - PLM			
MUN Project #:	02-02-900	Work Order #:				
Bulk Sampling Parameters						
Pipe/Tank	Flooring	Ceiling	Roofing	Location		
\Box Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor		
\Box Elbow	□ 9'x9'Tile	□ Stucco	\Box Rolled	□ Wall Orientation		
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	X Ceiling		
□ Transite Pipe	□ Mastic	□ DWJC	🗖 Tar	□ Above Ceiling		
□ Gasket	Wall	□ Plaster		□ Other		
□ Tank Insulation	□ Transite Panel	X Acoustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)				
HVAC	□ Plaster	□ Mastic	Miscellaneous: 2' x 2'			
\Box Insulation	DWJC	Structural				
□ Tape		□ Steel F. P. ing	No. of Phases:			
□ Paper Wrap		Deck F. P. ing	Colour:			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S052		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	190, room 3010		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	X12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
□ Paper Wrap		DD	eck F. P. ing	Colour: <u>Very li</u> streaks	ght grey with brown			



ASBESTOS BULK SAMPLING FORM								
Sample #:	S053		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	200, hallway 3C03		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
\Box Insulation	□12'x12' Tile	П Т	extured	\Box Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	$\Box S$	tucco	\Box Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	X Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
X Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	□ Mastic Miscellaneous: <u>T</u> fiberglass insulat			* *			
\Box Insulation	DWJC		Structural					
□ Tape		$\Box S$	teel F. P. ing	No. of Phases:				
□ Paper Wrap		\Box D	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING FO	ORM					
Sample #:	S054	Date Sampled:	July 23, 2012						
Building :	Education	Sampler:	Trent Hardy						
Location:	210, room 4038	Analysis:	SAI - PLM						
MUN Project #:	02-02-900	Work Order #:							
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling	Roofing	Location					
□ Insulation	□12'x12' Tile	□ Textured	\Box Shingle	□ Floor					
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	X Wall Orientation					
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling					
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling					
□ Gasket	Wall	□ Plaster		□ Other					
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)							
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)							
HVAC	□ Plaster	□ Mastic	Miscellaneous:						
\Box Insulation	X DWJC	Structural							
□ Tape		□ Steel F. P. ing	No. of Phases:						
□ Paper Wrap		Deck F. P. ing	Colour:						



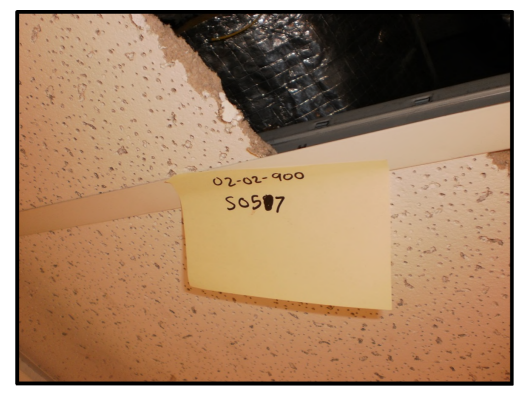
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S055		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	214, room 4044		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	2-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	X Above Ceiling			
□ Gasket	Wall	X Pl	aster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:	2			
□ Paper Wrap		DD	eck F. P. ing	Colour: White-				



MEMORIA UNIVERSIT		ASBESTOS BULK SA	MPLING F(ORM				
Sample #:	S056	Date Sampled:	July 23, 2012					
Building :	Education	Sampler:	Trent Hardy					
Location:	218, room 4037	Analysis:	SAI - PLM					
MUN Project #:	02-02-900	Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	□ Plaster		□ Other				
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)						
HVAC	X Plaster	□ Mastic	Miscellaneous:					
□ Insulation	DWJC	Structural						
□ Tape		□ Steel F. P. ing	No. of Phases:					
Paper Wrap		Deck F. P. ing	Colour:					



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S057		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	221, room 4036		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	2-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	ΧА	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		DD	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM				
Sample #:	S058		Date Sampled:	July 23, 2012					
Building :	Education		Sampler:	Trent Hardy					
Location:	222, room 4036A		Analysis:	SAI - PLM					
MUN Project #:	N Project #: 02-02-900 Work Order #:								
	Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	ΠT	extured	\Box Shingle	x Floor				
□ Elbow	□ 9'x9'Tile	\Box S	tucco	\Box Rolled	□ Wall Orientation				
□ Fitting	x Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	\Box N	lastic	Miscellaneous:					
\Box Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
□ Paper Wrap		\Box D	eck F. P. ing	Colour: Tan wi	ith white waves VSF				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM				
Sample #:	S059		Date Sampled:	July 23, 2012					
Building :	Education		Sampler:	Trent Hardy					
Location:	222, room 4036A		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling		Roofing	Location				
□ Insulation	□12'x12' Tile	T 🗆	extured	□ Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	\Box St	tucco	\Box Rolled	x Wall Orientation				
□ Fitting	□ Vinyl Sheet	\Box Pe	opcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	\Box Pl	aster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:					
\Box Insulation	x DWJC		Structural						
□ Tape		🗆 St	teel F. P. ing	No. of Phases:					
□ Paper Wrap		\Box D	eck F. P. ing	Colour:					



MEMORIA UNIVERSIT		ASBI	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S060		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	223, room 4049		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
	Bulk Sampling Parameters							
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile			□ Shingle	x Floor			
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation			
□ Fitting	x Vinyl Sheet	\Box Pc	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D'	ŴJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	🗆 Pl	aster		□ Other			
□ Tank Insulation	□ Transite Panel	\Box Ac	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	\Box Ac	coustic Tile (Glued-on)					
HVAC	□ Plaster	\Box M	astic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box St	eel F. P. ing	No. of Phases:				
□ Paper Wrap			eck F. P. ing	Colour: Green with white wave pattern VSF				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S061		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	233, hallway 4C03		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	\Box Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	\Box Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\square P$	laster		\Box Other			
\Box Tank Insulation	□ Transite Panel	ΧA	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:	2' x 4' pinhole fleck			
\Box Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:	<u>1</u>			
□ Paper Wrap		\Box D	eck F. P. ing	Colour: White				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM		
Sample #:	S062		Date Sampled:	July 23, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	235, room 4004		Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	X Floor		
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation		
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	$\Box P$	laster		□ Other		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:			
□ Insulation	□ DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
□ Paper Wrap			eck F. P. ing	Colour: <u>Light tan VSF with brown</u> specks.			

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MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S063		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	237, room 4006		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
\Box Insulation	□12'x12' Tile	🗆 T	extured	\Box Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	DD	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
□ Paper Wrap		DD	eck F. P. ing	Colour: <u>Green</u> specks.	VSF with brown			



ASBESTOS BULK SAMPLING FORM										
Sample #:	S064	Date Sampled:	July 23, 2012							
Building :	Education	lucation Sampler:		Trent Hardy						
Location:	239, room 4007	Analysis:	SAI - PLM							
MUN Project #:	02-02-900	Work Order #:								
Bulk Sampling Parameters										
Pipe/Tank	Flooring	Ceiling	Roofing	Location						
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor						
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	X Wall Orientation						
□ Fitting	□ Vinlye Sheet	□ Popcorn	🗆 Felt	□ Ceiling						
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling						
□ Gasket	Wall	□ Plaster		□ Other						
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)								
□ Pipe Wrap	□ Textured Wall	□ Acoustic Tile (Glued-on)								
HVAC	□ Plaster	□ Mastic	Miscellaneous:							
□ Insulation	X DWJC	Structural								
□ Tape		□ Steel F. P. ing	No. of Phases:							
□ Paper Wrap		Deck F. P. ing	Colour:							



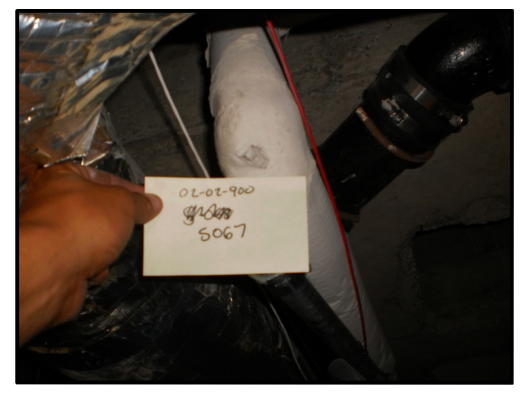
ASBESTOS BULK SAMPLING FORM									
Sample #:	S065		Date Sampled:	July 23, 2012					
Building :	Education		Sampler:	Trent Hardy					
Location:	240, room 4008		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile			□ Shingle	X Floor				
□ Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation				
□ Fitting	X Vinyl Sheet	□ Popcorn		□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	□ DWJC		🗖 Tar	□ Above Ceiling				
□ Gasket	Wall	$\square P$	laster		□ Other				
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	□ Mastic		Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box St	teel F. P. ing	No. of Phases:					
D Paper Wrap		Deck F. P. ing		Colour: Brown stone pattern VSF.					



ASBESTOS BULK SAMPLING FORM										
Sample #:	S066		Date Sampled:	July 23, 2012						
Building :	Education		Sampler:	Trent Hardy						
Location:	256, room 4013		Analysis:	SAI - PLM						
MUN Project #:	02-02-900		Work Order #:							
	Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location					
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor					
\Box Elbow	□ 9'x9'Tile	□ Stucco		\Box Rolled	□ Wall Orientation					
□ Fitting	□ Vinlye Sheet	□ Popcorn		🗆 Felt	□ Ceiling					
□ Transite Pipe	□ Mastic	□ DŴJC		🗆 Tar	X Above Ceiling					
□ Gasket	Wall	□ Plaster			X Other					
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)							
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)							
HVAC	□ Plaster			Miscellaneous: Tar Mastic						
□ Insulation	DWJC		Structural							
□ Tape		□ Steel F. P. ing		No. of Phases:						
D Paper Wrap		\Box D	eck F. P. ing	Colour:						



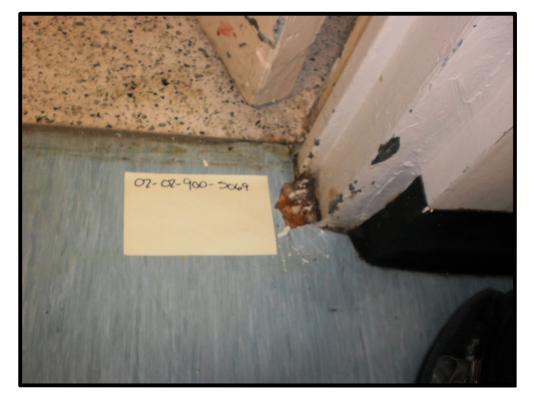
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S067		Date Sampled:	July 23, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	258, hallway 4C01		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
X Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	X Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		D	eck F. P. ing	Colour:				



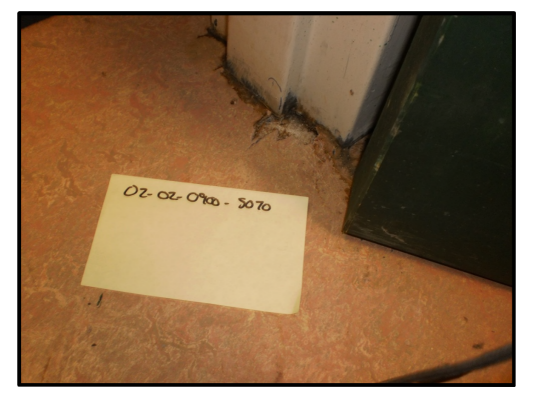
MEMORIA UNIVERSIT		ASBESTOS	S BULK SA	MPLING FO	ORM			
Sample #:	S068	Date Sar	npled:	July 24, 2012				
Building :	Education	Sampler	•	Erika Ryan				
Location:	262, room 5002	Analysis	•	SAI - PLM				
MUN Project #:	02-02-900	2-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	X Floor			
\Box Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation			
□ Fitting	X Vinlye Sheet	Popcorn		□ Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	□ DWJC		🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	□ Plaster			□ Other			
\Box Tank Insulation	□ Transite Panel	🗆 Acoustic Ti	le (Dropped)					
□ Pipe Wrap	□ Textured Wall	🗆 Acoustic Ti	le (Glued-on)					
HVAC	□ Plaster	□ Mastic	,	Miscellaneous:				
□ Insulation	DWJC	Stru	ctural					
□ Tape		🗆 Steel F. P. i	ng	No. of Phases:				
D Paper Wrap		🗆 Deck F. P. i	ng	Colour: Marble	e stone pattern VSF.			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S069		Date Sampled:	July 24, 2012				
Building :	Education		Sampler:	Erika Ryan				
Location:	265, room 5006		Analysis:	SAI - PLM				
MUN Project #:	02-02-900		Work Order #:					
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	0ŴJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
□ Paper Wrap			Deck F. P. ing	Colour: <u>Aqua v</u> <u>VSF.</u>	vith white streak			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S070		Date Sampled:	July 24, 2012				
Building :	Education		Sampler:	Erika Ryan				
Location:	274, room 5009C		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	2-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinlye Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	fastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: Purple	wave pattern VSF.			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S071		Date Sampled:	July 24, 2012				
Building :	Education		Sampler:	Erika Ryan				
Location:	275, room 5008		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	2-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	X Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	X Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour: Pink w	vith red streaks.			



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S072		Date Sampled:	July 24, 2012				
Building :	Education		Sampler:	Erika Ryan				
Location:	277, room 5010		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	\Box Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box St	tucco	□ Rolled	X Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\square P$	laster		□ Other			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:				
□ Insulation	X DWJC		Structural					
□ Tape		\Box St	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour:				



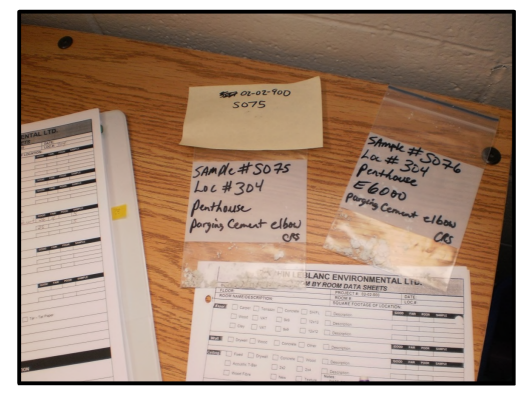
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S073		Date Sampled:	July 25, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	291, stairwell 5C02	2	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	X Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
D Paper Wrap		\Box D	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S074		Date Sampled:	July 25, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	291, stairwell 5S02		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	2-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring	Ceiling		Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling			
□ Transite Pipe	□ Mastic	\Box D	OWJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	$\Box P$	laster		□ Other			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	X Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
□ Paper Wrap		\Box D	Deck F. P. ing	Colour:				



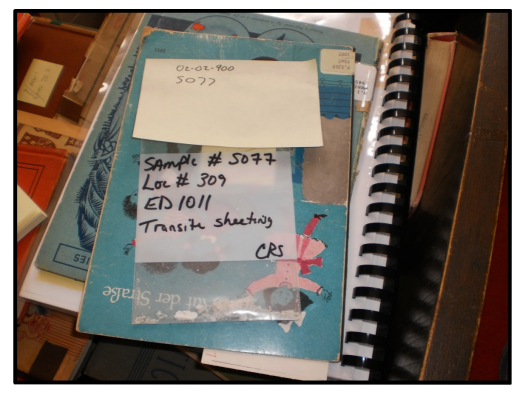
MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S075		Date Sampled:	July 25, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:			Analysis:	SAI - PLM				
MUN Project #:	02-02-900 Work Order #:							
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile		extured	□ Shingle	□ Floor			
X Elbow	□ 9'x9'Tile	\Box St	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	\Box Pe	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	$\Box D$	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall		aster		X Other (open area)			
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAC	□ Plaster	\Box M	lastic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		\Box St	teel F. P. ing	No. of Phases:				
□ Paper Wrap		$\Box D$	eck F. P. ing	Colour:				



MEMORIA UNIVERSIT		ASB	ESTOS BULK SA	MPLING F(ORM			
Sample #:	S076		Date Sampled:	July 25, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	304, penthouse 600	00	Analysis:	SAI - PLM				
MUN Project #:	02-02-900	02-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor			
X Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	DD	OWJC	🗖 Tar	□ Above Ceiling			
□ Gasket	Wall	□ P	laster		X Other (open area)			
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)					
HVAČ	□ Plaster	$\Box N$	lastic	Miscellaneous:				
□ Insulation	□ DWJC		Structural					
□ Tape		\Box S	teel F. P. ing	No. of Phases:				
Paper Wrap		\Box D	Deck F. P. ing	Colour:				

	02-02-900 S076	- Article
	SAmple # SO76 Loc # 324 Perthouse E6000 Parging Cement elbow CBS	
		A STATE
-		

MEMORIA UNIVERSIT		ASBI	ESTOS BULK SA	MPLING FO	ORM			
Sample #:	S077		Date Sampled:	July 25, 2012				
Building :	Education		Sampler:	Trent Hardy				
Location:	309, room 1011		Analysis:	SAI - PLM				
MUN Project #:	02-02-900	02-02-900 Work Order #:						
Bulk Sampling Parameters								
Pipe/Tank	Flooring		Ceiling	Roofing	Location			
□ Insulation	□12'x12' Tile	🗆 Te	xtured	\Box Shingle	□ Floor			
\Box Elbow	□ 9'x9'Tile	🗆 Stı	lcco	\Box Rolled	□ Wall Orientation			
□ Fitting	□ Vinlye Sheet	🗆 Po	pcorn	🗆 Felt	□ Ceiling			
□ Transite Pipe	□ Mastic	\Box DV	WJC	🗆 Tar	□ Above Ceiling			
□ Gasket	Wall	🗆 Pla	aster		X Other			
□ Tank Insulation	X Transite Panel	\Box Ac	coustic Tile (Dropped)					
□ Pipe Wrap	□ Textured Wall	\Box Ac	coustic Tile (Glued-on)					
HVAC	□ Plaster	\Box Ma	astic	Miscellaneous:				
□ Insulation	DWJC		Structural					
□ Tape		□ Ste	eel F. P. ing	No. of Phases:				
D Paper Wrap		\Box De	eck F. P. ing	Colour:				





ASBESTOS BULK SAMPLING FORM

UNIVERSIT	Y						
Sample #:	S078		Date Sampled:	July 25, 2012			
Building :	Education		Sampler:	Trent Hardy			
Location:	313, exterior of bld	g	Analysis:	SAI - PLM			
MUN Project #:	02-02-900		Work Order #:				
Bulk Sampling Parameters							
Pipe/Tank	Flooring		Ceiling	Roofing	Location		
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor		
□ Elbow	□ 9'x9'Tile	□ Stucco		□ Rolled	□ Wall Orientation		
□ Fitting	□ Vinlye Sheet	□ Popcorn		🗆 Felt	□ Ceiling		
□ Transite Pipe	□ Mastic	\Box D	OWJC	🗆 Tar	□ Above Ceiling		
□ Gasket	Wall	□ Plaster			X Other (exterior)		
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)				
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)				
HVAC	□ Plaster	$\Box N$	Iastic	Miscellaneous:	Window caulking		
\Box Insulation	□ DWJC		Structural				
□ Tape		\Box S	teel F. P. ing	No. of Phases:			
□ Paper Wrap		\Box D	Deck F. P. ing	Colour:			



ASBESTOS BULK SAMPLING FORM									
Sample #:	S082		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	Room 1014B		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Flooring Ceil		Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	X Floor				
□ Elbow	□ 9'x9'Tile	$\Box S$	tucco	\Box Rolled	□ Wall Orientation				
□ Fitting	X Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous: Green					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
D Paper Wrap		\Box D	eck F. P. ing	Colour:					

ASBESTOS BULK SAMPLING FORM									
Sample #:	S083		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	Room 1014B		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	DD	ŴJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	X Plaster		lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
Paper Wrap		\Box D	eck F. P. ing	Colour:					

ASBESTOS BULK SAMPLING FORM									
Sample #:	S084		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	Room 1S05		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	ΠT	extured	□ Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	X Plaster	$\Box M$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
Paper Wrap		DD	eck F. P. ing	Colour:					

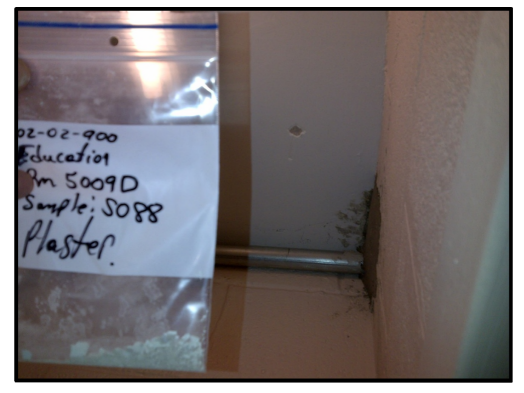
ASBESTOS BULK SAMPLING FORM									
Sample #:	S085		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	1020A		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
\Box Insulation	□12'x12' Tile	le 🗆 Textured		□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	X Ceiling				
□ Transite Pipe	□ Mastic	ΠD	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
X Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	□ Plaster	$\Box M$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
Paper Wrap		DD	eck F. P. ing	Colour:					

ASBESTOS BULK SAMPLING FORM									
Sample #:	S086		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	3050A		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	□ Textured		□ Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	ΠD	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall		coustic Tile (Glued-on)						
HVAC	X Plaster		lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
D Paper Wrap		\Box D	eck F. P. ing	Colour:					

ASBESTOS BULK SAMPLING FORM									
Sample #:	S087		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	3006A		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
\Box Insulation	□12'x12' Tile	e 🛛 Textured		□ Shingle	□ Floor				
□ Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	X Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	🗆 Felt	□ Ceiling				
□ Transite Pipe	□ Mastic	\Box D	WJC	🗆 Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
\Box Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC	X Plaster	$\Box M$	lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
Paper Wrap		DD	eck F. P. ing	Colour:					

ASBESTOS BULK SAMPLING FORM									
Sample #:	S088	Date Sampled:	May 2, 2013						
Building :	Education	Sampler:	Trent Hardy						
Location:		Analysis:	SAI - PLM						
MUN Project #:	02-02-900	Work Order #:							
Bulk Sampling Parameters									
Pipe/Tank	Flooring	Ceiling	Roofing	Location					
□ Insulation	□12'x12' Tile	□ Textured	□ Shingle	□ Floor					
□ Elbow	□ 9'x9'Tile	□ Stucco	□ Rolled	X Wall Orientation					
□ Fitting	□ Vinyl Sheet	□ Popcorn	🗆 Felt	□ Ceiling					
□ Transite Pipe	□ Mastic	□ DWJC	🗆 Tar	□ Above Ceiling					
□ Gasket	Wall	□ Plaster		□ Other					
□ Tank Insulation	□ Transite Panel	□ Acoustic Tile (Dropped)							
□ Pipe Wrap	□ Textured Wall	\Box Acoustic Tile (Glued-on)							
HVAC	X Plaster	□ Mastic	Miscellaneous:						
□ Insulation	□ DWJC	Structural							
□ Tape		□ Steel F. P. ing	No. of Phases:						
□ Paper Wrap		Deck F. P. ing	Colour:						

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ASBESTOS BULK SAMPLING FORM									
Sample #:	S089		Date Sampled:	May 2, 2013					
Building :	Education		Sampler:	Trent Hardy					
Location:	2C02A		Analysis:	SAI - PLM					
MUN Project #:	02-02-900		Work Order #:						
Bulk Sampling Parameters									
Pipe/Tank	Flooring		Ceiling	Roofing	Location				
□ Insulation	□12'x12' Tile	X Textured		□ Shingle	□ Floor				
\Box Elbow	□ 9'x9'Tile	\Box S	tucco	□ Rolled	□ Wall Orientation				
□ Fitting	□ Vinyl Sheet	$\Box P$	opcorn	□ Felt	X Ceiling				
□ Transite Pipe	□ Mastic	$\Box D$	ŴJС	□ Tar	□ Above Ceiling				
□ Gasket	Wall	$\Box P$	laster		□ Other				
□ Tank Insulation	□ Transite Panel	$\Box A$	coustic Tile (Dropped)						
□ Pipe Wrap	□ Textured Wall	$\Box A$	coustic Tile (Glued-on)						
HVAC			lastic	Miscellaneous:					
□ Insulation	DWJC		Structural						
□ Tape		\Box S	teel F. P. ing	No. of Phases:					
D Paper Wrap			eck F. P. ing	Colour:					