DESIGNATED PRE-MODERNIZATION/RENOVATION ASBESTOS AND LEAD SURVEY REPORT

MOUNT PLEASANT HIGH SCHOOL 1750 SOUTH WHITE ROAD SAN JOSÉ, CA 95127

LIBRARY BUILDING
AND
ROOF OF THE COVERED WALKWAY

ESUHSD – MOUNT PLEASANT HS (ESUHSD PROJECT: Z-035-601)

> Prepared for: EAST SIDE UNION HIGH SCHOOL DISTRICT 830 NORTH CAPITOL AVENUE SAN JOSE, CA 95133

> > May 4, 2016

HazMat Doc Project # 16-089

Prepared by: HAZMAT DOC 3080 OLCOTT STREET • SUITE 135 D SANTA CLARA, CA 95054 Tel: 408.748.0055



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PART – I

OVERVIEW

HazMat Doc (HMD) has completed a designated Pre-Modernization/Renovation Asbestos and Lead Survey project at Mount Pleasant High School (MPHS), located at 1750 South White Road, San José, CA 95127. This work was performed in response to a request by Mr. Alex Morrison and Ms. Kwan Choi of Gilbane Building Company-Project Manager to the East Side Union High School District (ESUHSD). This work was part of the ESUHSD – Mount Pleasant HS Project # Z-035-601.

The purpose of the Survey was to determine if any materials that may be impacted, (as designated on the architectural drawings or as indicated by the Construction Project Managers), as a part of the Modernization/Renovation, would require controls as specified in Title 8, California Code of Regulations (OSHA), sections 1529 (Asbestos) and 1532.1 (Lead). HazMat Doc personnel visited the site on April 14 and 15, 2016. Ms. Choi our site contact for this Survey, made all the necessary arrangements for access.

OBSERVATIONS AND WORK PERFORMED

This Designated Survey is for selected areas of one "permanent" building on the JLHS campus, identified as Library Building. Additionally the roofs of the walkway between the Administration Building and the Library Building were also surveyed as part of this project The Survey was performed for materials/surfaces in selected areas, as directed.

Asbestos

A total of forty-four (44) suspect asbestos samples were collected during the survey. Samples were collected from various locations within the above referenced Buildings. The samples were appropriately bagged, labeled and prepared for delivery. All samples were transported and delivered under chain of custody to EMSL Analytical, Inc., in Cinnaminson, NJ, for Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy (PLM). Original Laboratory results are enclosed for review and inclusion with the District's records for this site.

This Survey is limited to materials/surfaces in the selected areas that could be impacted as part of the Modernization/Renovation Project, and covers only the accessible materials and surfaces. However, materials may be present in inaccessible areas and therefore are not included in this report.

Lead by XRF

Non-invasive/non-destructive readings were collected from suspect materials/surfaces, within and on the above referenced Building(s), using a NITON X-Ray Fluorescence Spectrometer (XRF) instrument model XLp-300. Paints or coatings found to contain Lead in a concentration equal to or greater than one microgram per centimeter squared (1.0 mg/cm²) as measured by XRF, are considered Lead-based paints by the Environmental Protection Agency (EPA). Items that are at or exceed this threshold are printed in **boldface** on the report enclosed for review and inclusion with the District's records for this site.

This Survey is limited to materials/surfaces in the selected areas that could be impacted as part of the Modernization/Renovation Project, and covers only the accessible materials and surfaces in the areas designated by the District's Project Manager(s). However, materials may be present in inaccessible areas and/or not shown on the architectural drawings as surfaces scheduled to be impacted, and therefore are not included in this report.



OBSERVATIONS AND WORK PERFORMED (continued)

Lead Bulk Chip Sampling

Three (3) confirmatory suspect bulk Lead containing samples were collected during the Survey. Confirmatory suspect bulk samples are collected for degraded coatings that are tested by XRF. Samples were collected from various locations within and on the above referenced buildings as required for verification. The samples were appropriately bagged, labeled and prepared for delivery. The samples were transported to EMSL Analytical, Inc., in San Leandro, CA, under chain-of-custody for analysis by EPA SW846-7420 – Lead in Paint. Original Laboratory results are enclosed for review and inclusion with the District's records for this site.

This Survey is limited to and covers only the accessible materials and surfaces in selected areas, as designated by the District's Project Managers that could be impacted as part of the Modernization/Renovation Project. However, materials may be present in inaccessible areas and/or not shown on the architectural drawings or in the directions from the Project Managers as surfaces scheduled to be impacted, and therefore are not included in this Report.

The asbestos and lead sample results, XRF readings, hazardous material observations and available historical data, if any, were used to create the Asbestos and Lead Scopes of Work for the proposed modernization/renovation project for the site. The Scope(s) include(s) materials that would require controls as specified in Title 8, California Code of Regulations (OSHA), sections 1529 (Asbestos) and 1532.1 (Lead).

The Asbestos and Lead Scopes of Work include only areas and materials to be impacted as indicated either on the architectural drawings furnished by or designated in directions received from the Project Managers. DRAFT copies of the Asbestos and Lead Scopes of Work were forwarded to the Project Manager(s) for review. Please refer to Part III of this report for copies of the correspondence.

SUMMARY OF RESULTS AND RECOMMENDATIONS

Since the property is currently occupied, HazMat Doc did NOT perform a destructive survey of the property, i.e., our inspector(s) did not tear into walls or destroy other finishes in order to determine what material, if any, might exist in wall cavities, etc. It is however, recommended that an attempt be made to discover potentially "concealed" material(s) prior to construction activity.

Asbestos

Any friable material having greater than 1% of asbestos fiber content is considered to be a Regulated Asbestos Containing Material (RACM) by EPA. These materials should be handled by a licensed asbestos abatement contractor, prior to any modernization/renovation activity that might disturb these materials. Please note, however, that disturbance or abatement of any asbestos containing material (even less than 1%) should be performed by trained, certified, licensed and protected personnel who perform this work in accordance with applicable Regulations.

Lead by XRF

Thirteen(13) of the readings collected from suspect materials/surfaces by XRF indicated the presence of Lead in excess of 1.00 milligrams per square centimeter (1.00 mg/cm²). Paints or coatings found to contain Lead in a concentration equal to or greater than 1.0 mg/cm² as measured by XRF, are considered Lead-based paints by the EPA. These materials should be handled by a licensed Lead removal contractor, prior to any modernization/renovation activity that might disturb these materials. Additionally, it is important to note that there is Lead present in those surfaces with readings reported as "negative" (i.e. below 1.00 mg/cm² but above 0.00 mg/cm²).

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SUMMARY OF RESULTS AND RECOMMENDATIONS (continued)

Lead Bulk Chip Sampling

None of the confirmatory suspect Lead bulk samples analyzed indicated the presence of Lead in excess of 5,000 parts per million (ppm), the EPA action level. However, the Occupational Safety and Health Administration (OSHA) states that the disturbance of any Lead containing/coated material(s), regardless of the concentration of Lead, is considered a potential hazard. Any trades that might impact these areas must be made aware of the presence of Lead and these materials should be handled by appropriately trained and protected personnel.

The Occupational Safety and Health Administration (OSHA) states that the disturbance of any Lead containing/coated material(s), regardless of the concentration of Lead, is considered a potential hazard. Any trades that might impact these surfaces must be made aware of the presence of Lead. These materials should be handled by appropriately trained and protected personnel who perform this work in accordance with applicable Regulations.

As directed by the California Department of Health Services (CDPH) in their Lead Hazard Evaluation – Reporting Requirements Reminder dated June 5, 2006 we have submitted the requisite CDPH form 8552 to the Childhood Lead Poisoning Prevention Branch in Richmond, California. A copy of the same CDPH form 8552 is attached to this report for inclusion with the District's records for this site.

Please note, this is not a complete Survey of asbestos containing materials or of materials/surfaces that may be coated with Lead containing paint for this Site. This Survey has been exclusively focused on those materials/surfaces in the selected areas that are designated to be impacted as a part of the Modernization/Renovation Project by the District's Project Manager(s).

HazMat Doc

Zen B. Doctor, Project Manager



PART – II

HazHat Doc

HazMat Doc Project # 16-089



EMSL Analytical, Inc.

464 McCormick Street San Leandro, CA 94577 Tel/Fax: (510) 895-3675 / (510) 895-3680 http://www.EMSL.com / sanleandrolab@emsl.com EMSL Order: 091606892

Customer ID: HAZM63 Customer PO: 16-089

Project ID:

Attention: Maheen B. Doctor

HazMat Doc

3080 Olcott Street

Suite 135D

Santa Clara, CA 95054

Phone: (408) 748-0055

Fax: (408) 748-0066

Received Date: 04/16/2016 8:30 AM

Analysis Date: 04/18/2016

Collected Date: 04/14/2016

Project: Project #: 16-089; East Side Union High School District; Mount Pleasant High School

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
MP-01 091606892-0001	Library Bldg, Library 9.01, Northside, White Sealant on Window	White Non-Fibrous Homogeneous	*	40% Ca Carbonate 50% Matrix 10% Non-fibrous (Other)	None Detected
MP-02 091606892-0002	Library Bldg, Library 9.01, East Side, 12" x 12" Gray With Streaks Vinyl Floor Tile	Gray Non-Fibrous Homogeneous	,	70% Ca Carbonate 30% Non-fibrous (Other)	None Detected
MP-03-Mastic 091606892-0003	Library Bldg, Library 9.01, East Side, 12" x 12" Gray With Streaks Vinyl Floor Tile Yellow Mastic & Gray Leveling Compound	Yellow Non-Fibrous Homogeneous		30% Ca Carbonate 60% Matrix 10% Non-fibrous (Other)	None Detected
MP-03-Leveling Compound 091606892-0003A	Library Bldg, Library 9.01, East Side, 12" x 12" Gray With Streaks Vinyl Floor Tile Yellow Mastic & Gray Leveling Compound	Gray Non-Fibrous Homogeneous	12% Cellulose	65% Ca Carbonate 15% Matrix 8% Non-fibrous (Other)	None Detected
Result includes a small amo	ount of inseparable attached mat	erial			
MP-04 091606892-0004	Library Bldg, Work Room 9.08, Northside 1' x 1' Ceiling Tile	Gray/White Fibrous Homogeneous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
MP-05 091606892-0005	Library Bldg, Work Room 9.08, Northside, 1' x 1' Ceiling Tile Brown Mastic	Orange Non-Fibrous Homogeneous		85% Matrix 15% Non-fibrous (Other)	None Detected
MP-06-Skim Coat 091606892-0006 No skim coat present in sai	Library Bldg, Work Room 9.08, Southside, Wall Skimcoat & Paint for Gypsum Board		4	2 4	Not Submitted
MP-06-Paint 091606892-0006A	Library Bldg, Work Room 9.08, Southside, Wall Skimcoat & Paint for Gypsum Board	Beige Non-Fibrous Homogeneous		90% Matrix 10% Non-fibrous (Other)	None Detected
MP-07-Mud 091606892-0007	Library Bldg, Work Room 9.08, Southside, Wall Joint Tape & Mud for Gypsum Board	Beige Non-Fibrous Homogeneous		80% Ca Carbonate 18% Non-fibrous (Other)	2% Chrysotile



EMSL Order: 091606892 Customer ID: HAZM63 Customer PO: 16-089

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	Non-Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type None Detected	
MP-07-Joint Tape	Library Bldg, Work Room 9.08, Southside, Wall Joint Tape & Mud for Gypsum Board	Beige Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)		
MP-07-Skim Coat 091606892-0007B	Library Bldg, Work Room 9.08, Southside, Wall Joint Tape & Mud for Gypsum Board	Beige Non-Fibrous Homogeneous	a , ·	70% Ca Carbonate 10% Mica 18% Non-fibrous (Other)	2% Chrysotile	
MP-08 091606892-0008	Library Bldg, Work Room 9.08, Southside, Wall Gypsum Board	White Non-Fibrous Homogeneous	5% Cellulose	80% Gypsum 15% Non-fibrous (Other)	None Detected	
MP-09 091606892-0009	Library Bldg, Work Room 9.08, Northside, Window Gray Window Putty	Gray Non-Fibrous Homogeneous		80% Ca Carbonate 20% Non-fibrous (Other)	<1% Chrysotile	
MP-10-Paper 091606892-0010	Library Bldg, Work Room 9.08, Southside, Under Sink Water Pipe Black Paper & Mastic Insulation	Brown/Black Fibrous Homogeneous	60% Cellulose	25% Matrix 15% Non-fibrous (Other)	None Detected	
MP-10-Mastic 091606892-0010A	Library Bldg, Work Room 9.08, . Southside, Under Sink Water Pipe Black Paper & Mastic Insulation	Black Non-Fibrous Homogeneous		90% Matrix 10% Non-fibrous (Other)	None Detected	
MP-11 091606892-0011	Library Bldg, Toilet 9.10, Northside, 12" x 12" Gray with Speckles Vinyl Floor Tile	Gray Non-Fibrous Homogeneous		70% Ca Carbonate 30% Non-fibrous (Other)	None Detected	
MP-12 091606892-0012	Library Bldg, Toilet 9.10, Northside, 12" x 12" Gray with Speckles Vinyl Floor Tile Yellow Mastic Only	Yellow Non-Fibrous Homogeneous		10% Ca Carbonate 80% Matrix 10% Non-fibrous (Other)	None Detected	
MP-13 091606892-0013 This is a composite result.	Library Bldg, T.V. CR. RM. 9.11, Southside, Wall Skimcoat & Paint for Concrete	Beige Non-Fibrous Homogeneous	9	10% Ca Carbonate 80% Matrix 10% Non-fibrous (Other)	None Detected	
This is a composite result of MP-14-Mastic 1	Library Bldg, T.V. CR. RM. 9.11, East Side, Floor Carpet Yellow & Green Mastic & Beige Leveling Compound	Green Non-Fibrous Homogeneous		15% Gypsum 80% Matrix 5% Non-fibrous (Other)	None Detected	
MP-14-Mastic 2 091606892-0014A Result includes a small am	Library Bldg, T.V. CR. RM. 9.11, East Side, Floor Carpet Yellow & Green Mastic & Beige Leveling Compound	Yellow Non-Fibrous Homogeneous	10% Synthetic	10% Gypsum 70% Matrix 10% Non-fibrous (Other)	None Detected	

Initial Report From: 04/18/2016 18:23:45



EMSL Order: 091606892 Customer ID: HAZM63 Customer PO: 16-089

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos	<u>s</u>	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
MP-14-Leveling Compound	Library Bldg, T.V. CR. RM. 9.11, East Side, Floor Carpet Yellow & Green Mastic & Beige	Beige Non-Fibrous Homogeneous		70% Gypsum 30% Non-fibrous (Other)	None Detected		
	Leveling Compound						
MP-15 091606892-0015	Library Bldg, Issue 9.12, East Side, 12" x 12" Off White Vinyl Floor Tile	White Non-Fibrous Homogeneous	,	70% Ca Carbonate 30% Non-fibrous (Other)	None Detected		
MP-16 091606892-0016	Library Bldg, Issue 9.12, East Side, 12" x 12" Off White Vinyl Floor Tile Yellow Green Mastic	Green Non-Fibrous Homogeneous		10% Gypsum 80% Matrix · 10% Non-fibrous (Other)	None Detected		
MP-17-Skim Coat	Library Bldg, A.V. Room 9.13, West Side, Wall Skimcoat & Paint for Plaster	White Non-Fibrous Homogeneous		45% Quartz 55% Non-fibrous (Other)	None Detected		
MP-17-Paint 091606892-0017A	Library Bldg, A.V. Room 9.13, West Side, Wall Skimcoat & Paint for Plaster	White Non-Fibrous Homogeneous		90% Matrix 10% Non-fibrous (Other)	None Detected		
MP-18	Library Bldg, A.V. Room 9.13, West Side, Wall Plaster	Gray Non-Fibrous Homogeneous		45% Quartz 20% Gypsum 33% Non-fibrous (Other)	2% Chrysotile		
MP-19-Mudded Elbow 091606892-0019	Library Bldg, A.V. Room 9.13, Under Sink & Inside Wall TSI Pipe Fitting Cloth Wrap & Mudded Elbow	White Non-Fibrous Homogeneous	8	45% Ca Carbonate 15% Gypsum 20% Non-fibrous (Other)	20% Chrysotile		
MP-19-Wrap · 091606892-0019A	Library Bldg, A.V. Room 9.13, Under Sink & Inside Wall TSI Pipe Fitting Cloth Wrap & Mudded Elbow	White Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected		
MP-20 091606892-0020	Library Bldg, Library 9.01, Southside, Tack board Brown Mastic	Brown Non-Fibrous Homogeneous		80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-21 091606892-0021	Library Bldg, T.V. CR. Rm. 9.11, Westside, Under Raise Floor Beige Mastic	Tan Non-Fibrous Homogeneous	,	30% Ca Carbonate 60% Matrix 10% Non-fibrous (Other)	None Detected		
MP-22 091606892-0022	Library Bldg, Library 9.01, East Side, Exterior Between Door Frame & Concrete Wall Sealant	Gray Non-Fibrous Homogeneous		70% Matrix 30% Non-fibrous (Other)	None Detected		
MP-23 091606892-0023	Library Bldg, Library 9.01, East Side, Exterior Between Window & Concrete Wall Sealant	Gray Non-Fibrous Homogeneous		70% Ca Carbonate 30% Non-fibrous (Other)	<1% Chrysotile		



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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	stos	Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
MP-24-Skim Coat 1 091606892-0024	Library Bldg, Library 9.01 & Textbook CR.9.15, Exterior Concrețe Foundation & Column Paint & Skimcoat	Gray Non-Fibrous Homogeneous	v	25% Quartz 30% Ca Carbonate 20% Gypsum 25% Non-fibrous (Other)	None Detected		
MP-24-Skim Coat 2 091606892-0024A	Library Bldg, Library 9.01 & Textbook CR.9.15, Exterior Concrete Foundation & Column Paint & Skimcoat	Tan Non-Fibrous Homogeneous	,	80% Ca Carbonate 20% Non-fibrous (Other)	None Detected		
MP-24-Paint 091606892-0024B	Library Bldg, Library 9.01 & Textbook CR.9.15, Exterior Concrete Foundation & Column Paint & Skimcoat	Tan Non-Fibrous Homogeneous	,	80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-25 091606892-0025	Bldg 800, Overhang Roof Core, Roll Sheet, Top Layer	Gray/Black Fibrous Homogeneous	10% Glass	60% Matrix 30% Non-fibrous (Other)	None Detected		
MP-26-Felt Paper 091606892-0026	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 2nd Layer	Black Fibrous Homogeneous	10% Glass	70% Matrix 20% Non-fibrous (Other)	None Detected		
MP-26-Mastic 091606892-0026A	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 2nd Layer	Black Non-Fibrous Homogeneous		80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-27-Felt Paper 091606892-0027	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 3rd Layer	Black Non-Fibrous Homogeneous	10% Glass	70% Matrix 20% Non-fibrous (Other)	None Detected		
MP-27-Mastic 091606892-0027A	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 3rd Layer	Black Non-Fibrous Homogeneous		80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-28-Felt Paper	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 4th Layer	Black Fibrous Homogeneous	10% Glass	70% Matrix 20% Non-fibrous (Other)	None Detected		
MP-28-Mastic 091606892-0028A	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, 4th Layer	Black Non-Fibrous Homogeneous	*	80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-29-Felt Paper	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, Bottom Layer	Black Fibrous Homogeneous	10% Glass	70% Matrix 20% Non-fibrous (Other)	None Detected		
MP-29-Mastic 091606892-0029A	Bldg 800, Overhang Roof Core, Black Felt Paper & Mastic, Bottom Layer	Black Non-Fibrous Homogeneous		80% Matrix 20% Non-fibrous (Other)	None Detected		
MP-30 091606892-0030	Bldg 800, Overhang Roof Edge, Gray & Black Sealant	Gray/Black Non-Fibrous Homogeneous		60% Matrix 35% Non-fibrous (Other)	5% Chrysotile		
MP-31 091606892-0031	Bldg 800, Overhang Roof Edge Flashing	Gray/Black Fibrous Homogeneous	20% Synthetic	70% Matrix 10% Non-fibrous (Other)	None Detected		

Initial Report From: 04/18/2016 18:23:45



EMSL Order: 091606892 Customer ID: HAZM63 Customer PO: 16-089

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Pampla	Description	Annogrange	Non-Asbe % Fibrous	% Non-Fibrous	Asbestos % Type None Detected		
Sample	Description	Appearance	% Fibrous				
MP-32	Bldg 800, Roof Parapet Wall Flashing	White Non-Fibrous		20% Ca Carbonate 70% Matrix	None Detected		
091606892-0032	Sealant	Homogeneous		10% Non-fibrous (Other)			
MP-33	Bldg 800, Overhang Roof Pipe Wood	Gray/Black Fibrous		80% Matrix 12% Non-fibrous (Other)	8% Chrysotile		
091606892-0033	Sleeper Gray & Black Sealant	Homogeneous					
MP-34	Library Bldg, Overhang Roof Core,	Gray/Black Fibrous	10% Glass	60% Matrix 30% Non-fibrous (Other)	None Detected		
091606892-0034	Roll Sheet, Top Layer	Homogeneous					
MP-35-Felt Paper	Library Bldg, Overhang Roof Core,	Black Fibrous	10% Glass	70% Matrix 20% Non-fibrous (Other)	None Detected		
091606892-0035	Black Felt Paper & Mastic 2nd Layer	Homogeneous	,	2070 Non-Indiada (Ottlet)			
MP-35-Mastic	Library Bldg,	Black		80% Matrix	None Detected		
091606892-0035A	Overhang Roof Core, Black Felt Paper & Mastic 2nd Layer	Non-Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-36-Felt Paper	Library Bldg,	Black	10% Glass	70% Matrix	None Detected		
091606892-0036	Overhang Roof Core, Black Felt Paper &	Fibrous Homogeneous		20% Non-fibrous (Other)			
	Mastic 3rd Layer			¥			
MP-36-Mastic	Library Bldg,	Black		80% Matrix	None Detected		
091606892-0036A	Overhang Roof Core, Black Felt Paper & Mastic 3rd Layer	Non-Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-37-Felt Paper	Library Bldg,	Black	10% Glass	70% Matrix	None Detected		
091606892-0037	Overhang Roof Core, Black Felt Paper & Mastic 4th Layer	Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-37-Mastic	Library Bldg,	Black		80% Matrix	None Detected		
091606892-0037A	Overhang Roof Core, Black Felt Paper & Mastic 4th Layer	Non-Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-38-Felt Paper	Library Bldg,	Black	10% Glass	70% Matrix	None Detected		
091606892-0038	Overhang Roof Core, Black Felt Paper & Mastic Bottom Layer	Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-38-Mastic	Library Bldg,	Black		80% Matrix	None Detected		
091606892-0038A	Overhang Roof Core, Black Felt Paper & Mastic Bottom Layer	Non-Fibrous Homogeneous		20% Non-fibrous (Other)			
MP-39	Library Bldg,	Gray/Black		70% Matrix	8% Chrysotile		
091606892-0039	Overhang Roof Edge, Gray & Black Sealant	Fibrous Homogeneous		22% Non-fibrous (Other)			
MP-40	Library Bldg, Parapet	Gray/White	15% Synthetic	.70% Matrix	None Detected		
	Wall Flashing	Fibrous	,	15% Non-fibrous (Other)			
091606892-0040	Library Did. D.	Homogeneous		000/ 0- 0- 1	Mara Data da d		
MP-41-Skim Coat	Library Bldg, Parapet Wall Skimcoat &	Tan Non-Fibrous		60% Ca Carbonate 40% Non-fibrous (Other)	None Detected		
091606892-0041	Paint for Concrete	Homogeneous					
Inseparable paint / coating							
MP-41-Paint	Library Bldg, Parapet Wall Skimcoat &	Tan/White Non-Fibrous	* ,	80% Matrix 20% Non-fibrous (Other)	None Detected		
091606892-0041A	Paint for Concrete	Homogeneous					
MP-42	Library Bldg, Parapet Wall Flashing Sealant	Tan Non-Fibrous		30% Ca Carbonate 60% Matrix	None Detected		
	vvaii riasiiiiig sealant	Homogeneous		10% Non-fibrous (Other)			

Initial Report From: 04/18/2016 18:23:45



EMSL Order: 091606892

Customer ID: HAZM63
Customer PO: 16-089

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
MP-43	Library Bldg, Overhang Roof Wood	Gray/Black Fibrous		70% Matrix 20% Non-fibrous (Other)	10% Chrysotile
091606892-0043	Sleeper Gray & Black Sealant	Homogeneous		×	
MP-44	Library Bldg, HVAC Duct Work Joint Tape	Gray/White Non-Fibrous		35% Ca Carbonate 60% Matrix	None Detected
091606892-0044	& Sealant	Homogeneous		5% Non-fibrous (Other)	

Analyst(s)

Cecilia Yu (27)

Matthew Batongbacal (36)

Chris Dojlidko, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Analytical, Inc San Leandro, CA NVLAP Lab Code 101048-3, WA C884

HazMat Doc

CHAIN-OF-CUSTODY

JOB # 16-089

CLIENT NAME:	EAST SIDE UNION HIGH SCHOOL DISTRICT	TURNAROUND TIME
PROJECT LOCATION: _	MOUNT PLEASANT HIGH SCHOOL	STANDARD
SAMPLED BY:	##D DATE: 04-14-16	OTHER 79hr

Sample #	Lo	ocation/Type		Time On Time Off	FLO Start	OW RATES	Average	Total Time	PCM	PLM	AHERA TEM	LEAD (Air, Soil, Water,	Paint, Wipe)
MP-01	LIBRARY BLACE	, LIBRARY 9,	10 NO	At SIDE A	SHITE SEA					V		*	
MP-02	. 4 ,	, ,	EAST	SIDE 124	12 GRAY	wiret si	RAKS	VINYL P	Loge 7	ILEV			
MP-03	ч	, n,	ч	4 .	RAY WITH ST					V	14577	C+GRAY 60	vollak
MP-04	и ,	WORKROOM 9.0	& NOR	'						~		Con	rpows
MP-05	u	4		,	* i ceil		ie B	Rown 1	10077	d V			
MP-06	ч	. 4	Soy	RY SIDE, I	WALL SK	M CO 47	+ PA	INT FOR	649	sum.	BOAR:		
MP-07	u	ч			VALL TOPAT TAN								
MP-88	и	ч	1	4 . W	THE GO	PSUM	BOARI	>		~			
MP-09	ч	ų	ANT	H SIDE &	nison (SRAY L	PASSA	7577	y.	~			
MP-10	- 4	и	sout	et side,	UNDER SIN	L WATE	R PIPE	BLACK	PAPE	21.	+ MAS	re insul	MIN
MP-11	u,	701LET 9.1	0, NO	ert side,	12 ×12 GRA	y with s	PECKLE	5 VINYL	FLOOR	710			
MP-12	ч	ч		u .				ч		~	Yellou	MASTIC	ONLY
		14.0					43.4			,		-10-1	

 Relinquished By:
 CE FOR #M
 Date & Time:
 04-14-16
 Received By:
 OM
 Date & Time:
 8:30An
 4/16/16

 Relinquished By:
 Date & Time:
 Received By:
 Date & Time:
 Date & Time:

001606892

HazMat Doc

CHAIN-OF-CUSTODY

JOB# 16-089

Date & Time:

CLIENT NAME:	EAST SIDE UNION HIGH SCHOOL DISTRICT	TURNAROUND TIME
PROJECT LOCATION:	MOUNT PLEASANT HIGH SCHOOL	STANDARD
SAMPLED BY:	##D DATE: 04-14-16	OTHER 19 hr

		7			1.			
Sample #	Location/Type	Time On Time Off	FLOW RAT	TES Average	Total Time	PCM P	AHERA LM TEM	LEAD (Air, Paint, Soil, Water, Wipe)
MP-13	LIBRARY BLOG, T.V. CR. RM.	9 11, 80074						
MP-14	4 , 4	1 '	d ** -	1				+ BEIGG LEVELLIN
MP-15	4 , 155UE 9.12, EAS	SIDE /EXI	2 OFF. WHITE V	MYLFU	DR TILE		~	COMPEUMS.
MP-16	и, и, ч	12×12 01	F. WHITE VINYE	L Floor	nus yel	60 R	EN MAS	nc.
MP-17	" A.V. ROM 9.13,	WEST STOE	WALL SKING	047 +	PAINTA	OR PL	NSTER.	* *
MP-18	u, u		WALL PLAST				v	v
MP-19	u, 4,620525	INDE & INSIDE	WALL TS / PIP	FITTIN	2 C67H	WRAP.	+ MUDDS	elbow.
MP-20	U LIBRARY 9.01	Sourt Si	DF, TACKBO	ARD B	ROWNA	na sile		
MP-21	" T.V. CR. RM. 9	.11, WEST SID	E WOSE RAISE	FLOOR	BGhE M	PASTIC	V	
MP-22	4 , LIBRARY 9.01, E	ST SIDE OF	ERIOR BETWEEN	J DOOR FA	ent +	CON CRE	TE WALL	SEALANT.
MP-23	ч	4 FARE	RUSK BETWEEN	when	4 concre	EVALL	Vegalas	5.
MP-24	4 LIBRARY 9.01 + 769 B	200K CR. 9.15	EPTERLOR CONC	refe four	WATION -	90 Ccm	NO PARITO	skingat.
Relinquishe	d By: co for fall Date	& Time: 04-1	4-16 Received E	By: OM	4/1	0/16	Date & T	ime: 8:30 AM

Relinquished By:

Received By:

Date & Time:

HazMat Doc

CHAIN-OF-CUSTODY

JOB# 16-089

CLIENT NAME:	EAST SIDE UNION HIGH SCHOOL DISTRICT	TURNAROUND TIME
PROJECT LOCATION:	MOUNT PLEASANT HIGH SCHOOL	STANDARD
SAMPLED BY:	FAN DATE: 04-15-16	OTHER 19 hr

Sample #	Lo	cation/Type	Time On Time Off	FL0 Start	OW RATE	S Average	Total Time		PLM	AHERA TEM	LEAD (Air, Soil, Water,	
MP-25	BLDE 800,	oper Hang Roof (LORE, ROLLS	HES, 70	PLAYO	2.			~			
MP-26	· u ,	h	, BLACK F	ELT PARE	R+N	10577 C	,2nd	LAYER	2 v			
MP-27	u .	l ₄		4		; 3V	d LATE	E.	~			
MP-28	и	у		4		4 1/4	LAYER		~			
MP-29	u,	. ч		и		BOTTOM	LAY	E.	~			*
MP-30	ω ,	OVERHANG ROO	FEDGE GRA	T+BCA	CIC SE	ALANS			V			
MP-31	и	OVERHANG RO	of educ	FLASH	ie.				~			
MP-32	и	ROOF PARAPE	twall pl	ASHINE	SEA	cons			V			
M8-33	ч	, OVERHANZ A	PIPE PIPE	156686	P GR	MY + B	LACK.	SEALA	N.V			
MAR-34	UBRARY	BLDL, OVERHA	ne roof co	RE, ROLL	SHEE	70	PLAY	æ.	~			
MP-35	и			BLACK	1		1		1	2nd c	AYEK.	
MP-36	и	4				4			1	and L	ME.	

Relinquished By: 25 fol 490	Date & Time: 04-15-16	Received By:	on 4/16/16	Date & Time: 8:30 AM
Relinquished By:	Date & Time:	Received By:		Date & Time:

69160 6892

HazMat Doc

CHAIN-OF-CUSTODY

JOB # 16-089

Date & Time: 8:30 Au

Date & Time:

CLIENT NAME:	EAST SIDE UNION HIGH SCHOOL DISTRICT	TURNAROUND TIME
PROJECT LOCATION: _	MOUNT PLEASANT HIGH SCHOOL	STANDARD
SAMPLED BY:	HAD DATE: 04-15-16	OTHER 19 hr
		7-

Sample #		tion/Type	Time On Time Off	Start	OW RATES	Average	Total Time	РСМ	PLM	AHERA TEM	LEAD (Air, Soil, Water,	
MP-37	LIBRARY BUD	of overHANG, ROS	CORE BLA	cic folt	PAPER +	MOST	, 4th	LAYER	· V			
M8-38	· N:	, 4	1	4		, 6	POTTOM	LAYEL	V			
MP-39	ч	, OVERHAND ROOF	BDGE, 61	RAY + BC	ACK 8	FACAN	7		~	N.		
MP-40	ц	PARAPET WAL	L Flos	Hinn	,				V			
MP-41	u,	PARAPOS WALL	SKIM	COST 4	PAIR	T Rox	Conc	RESE.	V			
MP-42	ü,	PARAPET WAI	FLAST	trace s	FACAN	5.			~			
MP-43	и	OVERHARE ROOF	mad si	EFREL	CRAY +	BLACK	SEAL	m.	V			
M8-44	u,	HVAC DUCTUE	RK DOIA	77480	+ 50	ALA	7 .		1			. "
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							*					,

OrderID: 091606892

Relinquished By: ce for \$PM

Relinquished By:

OM

Date & Time: 04-15-16 Received By:



EMSL Analytical, Inc

464 McCormick Street, San Leandro, CA 94577

Phone/Fax:

(510) 895-3675 / (510) 895-3680

http://www.EMSL.com sanleandrolab@emsl.com EMSL Order:

091606908

CustomerID:

HAZM63

16-089

CustomerPO:

ProjectID:

Maheen B. Doctor

HazMat Doc 3080 Olcott Street

Suite 135D

Santa Clara, CA 95054

Phone:

(408) 748-0055

Fax:

(408) 748-0066

Received:

04/16/16 9:00 AM

Collected:

4/15/2016

Project: EAST SIDE UNION HIGH SCHOOL DISTRICT. MT PLEASANT HIGH SCHOOL 16-089

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	RDL	Lead Concentration
MP-45 091606908-0001	4/15/2016 Site: LIBF	4/16/2016 PARY BLDG WEST SIDE ROOF PARAPET WALL CONCRETE	100 ppm	<100 ppm
MP-46 091606908-0002	4/15/2016 Site: LIBF CONCRE	4/16/2016 PARY BLDG T.V.CR.RM. 9.11 SOUTH SIDE EXT FOUNDATION TE	100 ppm	<100 ppm
MP-47 091606908-0003	0.1.0.	4/16/2016 RARY BLDG TEXT BOOK CR 9.15 SOUTH SIDE EXTERIOR CONCRETE	110 ppm	<110 ppm

Chris Dojlidko, Laboratory Manager or other approved signatory

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.010 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities. Samples received in good condition unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Samples analyzed by EMSL Analytical, Inc San Leandro, CA A2LA Accredited Environmental Testing Cert #2845.09

Initial report from 04/16/2016 16:51:26

091666908

	zhat	Dag
1.10	Phiat	AAA

CHAIN-OF-CUSTODY

JOB # 16-089

CLIENT NAME: EAST SIDE UNION HIGH SCHOOL DISTRICT TURNAROUND TIME																			
PROJECT LO	CATION:															S	IANDA	RD	
SAMPLED B					·											. 0	THER_	794	<u>r</u>
Sample #		L	ocation/	Туре			Time		Start	·FL	OW RATE	S Aver	age	Total Time	PCM	PLM	AHERA TEM	LEAD Soil, W	(Air, Paint) ater, Wipe)
MP-45	LIBRAR	Y B	Dh.	REOF	WEST	8/1	DE, F	ROBAT	PAR	apo	5 wal	1	con	ICRETE	, 657	नंह.			V
MP-46		и,	. 1	r.v.	ch. R	1	9.1	1, 50	TT 8	Œ	EPTERL	02	Fou	MAAN O	1 Co	SCRETT	F, BF	GE.	v.
MP-47		ч .			Rook														
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-	ix x																		
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Relinquished	dBy: ce	FOR	of for)	Date 8	z Tin	ne: 04	c-15	(L	Re	ceived By:	C	th	4/16	116		Date & T	ime: 8:	30 AM
Relinquishe					Date &	k Tim	10:			Re	eceived By:						Date & T	ime:	

Reading No	Results	LOCATION	BUILDING	ROOM	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
	GIVE TEXT WE		April 14, 2016			Market Blog Control and				
1		IV.		SHUTTER	CALIBRATE					3.62
2	Positive			INSTRUMENT	CALIBRATE	v.				1.00
3	Positive	,		INSTRUMENT	CALIBRATE					1.10
4	Negative			INSTRUMENT	CALIBRATE					0.90
5	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	1'x1' CEILING TILE	FIBERBOARD	WHITE	FAIR	0.00
6	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CEILING VENT	METAL	WHITE	FAIR	0.06
7		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CONDUIT PIPE	METAL	WHITE	FAIR	0.00
8		INTERIOR		LIBRARY 9.01	SOUTH	WALL	PLASTER	BEIGE	FAIR	0.00
9		INTERIOR		LIBRARY 9.01	SOUTH	COLUMN	CONCRETE	BEIGE	FAIR	0.00
10		INTERIOR		LIBRARY 9.01	SOUTH	WINDOW	METAL	BROWN	FAIR	0.09
11		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	WINDOW PANEL	CEMENTITIOUS	BROWN	FAIR	0.06
12		INTERIOR		LIBRARY 9.01	SOUTH	WALL	DRYWALL	BEIGE	FAIR	0.20
13		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	WALL	WOOD PANEL	BEIGE	FAIR	0.08
14		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	DOORFRAME	METAL	BEIGE	FAIR	0.02
15		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	WALLBASE	VINYL	BLACK	FAIR	0.00
16		INTERIOR		LIBRARY 9.01	SOUTH	TRANSOM	WOOD	BROWN	FAIR	0.11
17		INTERIOR		LIBRARY 9.01	WEST	WALL	PLASTER	BEIGE	FAIR	0.00
18	Negative	INTERIOR		LIBRARY 9.01	WEST	WINDOW	METAL	BROWN	FAIR	0.03
19		INTERIOR	BLDG. LIBRARY		SOUTH	TACKBOARD	VINYL	LT. BROWN	FAIR	2.10
		INTERIOR	BLDG. LIBRARY		SOUTH	TACKBOARD	VINYL	LT. BROWN	FAIR	1.80
20		INTERIOR	BLDG. LIBRARY		SOUTH	CONDUIT PIPE	METAL	BEIGE	FAIR	0.00
21		INTERIOR		LIBRARY 9.01	WEST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
		INTERIOR	BLDG. LIBRARY		WEST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
23	Negative	INTERIOR		LIBRARY 9.01	WEST	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.30
24	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	FIRE EXTINGUISHER BOX	METAL	RED	FAIR	0.07
25		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WALL	PLASTER	BEIGE	FAIR	0.00
26		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	COUNTERTOP	LAMINATE	OFF-WHITE	FAIR	0.00
27		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CASEWORK	LAMINATE	OFF-WHITE	FAIR	0.00
28		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CASEWORK DOOR	LAMINATE	OFF-WHITE	FAIR	0.00
30		INTERIOR	BLDG. LIBRARY		SOUTH	CONDUIT PIPE	METAL	LT. BROWN	FAIR	0.00
		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	12"x12" FLOOR TILE	VINYL	GRAY	FAIR	0.00
31	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CASEWORK	WOOD	TAN (VARNISH)	FAIR	0.00
32		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	SOUTH	CASEWORK	WOOD	TAN (VARNISH)	FAIR	0.00
33	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WALL	CONCRETE	BEIGE	FAIR	0.00
34		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	CONDUIT PIPE	METAL	BEIGE	FAIR	0.00
35			BLDG. LIBRARY	LIBRARY 9.01	WEST	CEILING VENT	METAL	WHITE	FAIR	0.03
36		INTERIOR		LIBRARY 9.01	WEST	DUCTWORK	METAL	WHITE	FAIR	0.13
37		INTERIOR	BLDG. LIBRARY		NORTH	WALL	CONCRETE	BEIGE	FAIR	1.10
38		INTERIOR						BEIGE	FAIR	1.20
39		INTERIOR	BLDG. LIBRARY		NORTH	WALL	CONCRETE	BEIGE	FAIR	1.20
40		INTERIOR	BLDG. LIBRARY		NORTH	WALL	CONCRETE	BEIGE	FAIR	0.00
41		INTERIOR		LIBRARY 9.01	NORTH	WALL		BEIGE	FAIR	1.20
42		INTERIOR	BLDG. LIBRARY		NORTH		CONCRETE	BEIGE	FAIR	1.20
43		INTERIOR	BLDG. LIBRARY		NORTH	WALL	CONCRETE	BEIGE	FAIR	0.00
44		INTERIOR	BLDG. LIBRARY		NORTH	COLUMN	CONCRETE		FAIR	0.00
45	Negative	INTERIOR	BLDG: LIBRARY		NORTH	COLUMN	CONCRETE	BEIGE'		
46		INTERIOR		LIBRARY 9.01	WEST	COLUMN	CONCRETE	BEIGE	FAIR	0.00
47		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WALL	CONCRETE	BEIGE	FAIR	0.00
48	Negative	INTERIOR		LIBRARY 9.01	WEST	WALL MURAL	CONCRETE	MULTI COLOR	FAIR	0.00
49	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WALL MURAL	CONCRETE	MULTI COLOR	FAIR	0.00

Tech:_

Reading No	Results	LOCATION	BUILDING	ROOM	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
50	Negative	INTERIOR		LIBRARY 9.01	WEST	WALL MURAL	CONCRETE	MULTI COLOR	FAIR	0.00
51	Negative	INTERIOR	BLDG. LIBRARY		WEST	WALL MURAL	CONCRETE	MULTI COLOR	FAIR	0.00
52		INTERIOR		LIBRARY 9.01	WEST	WALL MURAL	CONCRETE	MULTI COLOR	FAIR	0.00
53		INTERIOR		LIBRARY 9.01	NORTH	WINDOW	METAL	BLACK	FAIR	0.06
	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	WINDOW	METAL	BLACK	FAIR	0.00
55	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	DRYWALL	BEIGE	FAIR	0.00
56	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	DRYWALL	BEIGE	FAIR	0.00
57	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	CONDUIT BOX	METAL	WHITE	FAIR	0.00
58	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	CONDUIT BOX	METAL	GRAY	FAIR	0.00
59	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	DRYWALL	WHITE	FAIR	0.00
60	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	COUNTERTOP	LAMINATE	OFF-WHITE	FAIR	0.00
61		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	COUNTERTOP	LAMINATE	OFF-WHITE	FAIR	0.00
	Negative	INTERIOR	BLDG. LIBRARY		NORTH	WALL	CONCRETE	WHITE	FAIR	1.50
62	Positive		BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	CONCRETE	WHITE	FAIR	0.00
63	Negative	INTERIOR			EAST	WALL	CONCRETE	WHITE	FAIR	0.00
64		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01		WALL	CONCRETE	WHITE	FAIR	0.00
65	Negative	INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	COLUMN	CONCRETE	WHITE	FAIR	0.00
66	Negative		BLDG. LIBRARY	LIBRARY 9.01	EAST		PLASTER	WHITE	FAIR	0.00
67		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL		BLACK	FAIR	0.00
68	Negative		BLDG. LIBRARY	LIBRARY 9.01	EAST	CONDUIT BOX	METAL	RED	FAIR	0.00
69			BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOOR	METAL		FAIR	0.00
70	Negative		BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOOR	METAL	RED	FAIR	
71		INTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOORFRAME	METAL	BLACK		0.30
72			BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	PLASTER	BEIGE	FAIR	0.00
73	Positive	INTERIOR	BLDG. LIBRARY		SOUTH	TACKBOARD	VINYL	LT. BROWN	FAIR	2.40
74		INTERIOR	BLDG. LIBRARY		SOUTH	DOOR	WOOD	BLACK	FAIR	0.04
75		INTERIOR	BLDG. LIBRARY		SOUTH	DOORFRAME	METAL	BLACK	FAIR	0.03
76		INTERIOR	BLDG. LIBRARY	AUX. CR 9.04	SOUTH	WINDOW	METAL	BLACK	FAIR	0.12
77		INTERIOR	BLDG. LIBRARY	AUX. CR 9.04	SOUTH	WALL	PLASTER	WHITE	FAIR	0.00
78		INTERIOR	BLDG. LIBRARY		WEST	WALL	CONCRETE	WHITE	FAIR	0.00
79	Negative	INTERIOR	BLDG. LIBRARY		WEST	CONDUIT BOX	METAL	WHITE	FAIR	0.02
80	Negative	INTERIOR	BLDG. LIBRARY		WEST	CONDUIT PIPE	METAL	WHITE	FAIR	0.09
81	Negative	INTERIOR	BLDG. LIBRARY	AUX. CR 9.04	NORTH	WALL	PLASTER	WHITE	FAIR	0.00
82	Positive	INTERIOR	BLDG. LIBRARY		NORTH	TACKBOARD	VINYL	LT. BROWN	FAIR	1.80
83		INTERIOR	BLDG. LIBRARY	AUX. CR 9.04	EAST	WALL	PLASTER	WHITE	FAIR	0.00
84	Negative	INTERIOR	BLDG. LIBRARY	AUX. CR 9.04	EAST	WINDOW	METAL	BLACK	FAIR	0.09
85	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	DOOR	WOOD	BLACK	FAIR	0.06
86	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	DOORFRAME	METAL	BLACK	FAIR	0.05
87	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	TRANSOM	WOOD	BLACK	FAIR	0.10
88	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	CONDUIT BOX	PLASTIC	OFF-WHITE	FAIR	0.00
89	Negative		BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	WALL	PLASTER	WHITE	FAIR	0.01
90		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	WALL	PLASTER	BEIGE	FAIR	0.00
91	Negative		BLDG. LIBRARY	T.V. CR. RM 9.11	NORTH	CONDUIT PIPE	METAL	BEIGE	FAIR	0.00
92		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	CONDUIT PIPE	METAL	BEIGE	FAIR	0.00
93		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	WALL	PLASTER	BEIGE	FAIR	0.00
94		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	WALL	PLASTER	BEIGE	FAIR	0.00
95		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	CONDUIT BOX	PLASTIC	OFF-WHITE	FAIR	0.00
96	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	DOOR	WOOD	BLACK	FAIR	0.05
97		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	DOORFRAME	METAL	BLACK	FAIR	0.02
98		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	EAST	DOORFRAME	METAL	BROWN	FAIR	0.05
99		INTERIOR	BLDG. LIBRARY		EAST	DOOR	WOOD	BROWN	FAIR	0.05

Tech:

HazMat Doc 3080 Olcott St., Ste D135 Santa Clara, CA 95054

ESUHSD Mount Pleasant HS Library Bldg.

Reading No	Results	LOCATION	BUILDING	ROOM	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
100	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	SOUTH	WALL	CONCRETE	WHITE	FAIR	0.00
		INTERIOR	BLDG. LIBRARY		SOUTH	WINDOW SILL	METAL	BLACK	FAIR	0.04
102	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	SOUTH	COUNTERTOP	LAMINATE	BLACK	FAIR	0.00
103		INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	SOUTH	CASEWORK	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
104	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	SOUTH	CASEWORK DOOR	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
105	Negative	INTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	SOUTH	WALL	CONCRETE	WHITE	FAIR	0.00
106		INTERIOR	BLDG. LIBRARY		SOUTH	DUCTWORK	METAL	WHITE	FAIR	0.05
107		INTERIOR	BLDG. LIBRARY		SOUTH	DUCTWORK	METAL	OFF-WHITE	FAIR	0.02
108		INTERIOR	BLDG. LIBRARY		SOUTH	DUCTWORK VENT	METAL	OFF-WHITE	FAIR	0.01
109		INTERIOR	BLDG. LIBRARY		WEST	WALL	CONCRETE	WHITE	FAIR	0.00
110	Negative	INTERIOR	BLDG. LIBRARY		WEST	CONDUIT PIPE	METAL	WHITE	FAIR	0.27
111		INTERIOR	BLDG. LIBRARY		WEST	TACKBOARD	VINYL	LT. BROWN	FAIR	1.70
112		INTERIOR	BLDG. LIBRARY		WEST	TACKBOARD	FIBER BOARD	LT. BROWN	FAIR	0.01
113	Negative			T.V. CR. RM 9.11	WEST	WALL	CONCRETE	WHITE	FAIR	0.00
			BLDG. LIBRARY	T.V. CR. RM 9.11	WEST	WALLBASE	VINYL	BLACK	FAIR	0.00
115		INTERIOR		T.V. CR. RM 9.11	WEST	WINDOW SILL	METAL	BLACK	FAIR	0.09
116	Negative	INTERIOR	BLDG. LIBRARY		NORTH	WALL	DRYWALL	WHITE	FAIR	0.00
117	Negative		BLDG. LIBRARY		NORTH	CEILING	CONCRETE	WHITE	FAIR	0.02
		INTERIOR	BLDG. LIBRARY		NORTH	12"x12" FLOOR TILE	VINYL	OFF-WHITE	FAIR	0.00
118		INTERIOR	BLDG. LIBRARY		EAST	WALL	DRYWALL	WHITE	FAIR	0.00
119			BLDG. LIBRARY		EAST	WALL	WOOD PANEL	WHITE	FAIR	0.00
120		INTERIOR	BLDG. LIBRARY		SOUTH	DOUBLE-DOOR	WOOD	RED	FAIR	0.20
121		INTERIOR			SOUTH	DOUBLE-DOOR	WOOD	RED	FAIR	0.08
122		INTERIOR	BLDG. LIBRARY		SOUTH	DOUBLE-DOOR DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.07
123		INTERIOR	BLDG. LIBRARY		SOUTH	CONDUIT PIPE	METAL	BLACK	FAIR	0.00
124		INTERIOR			WEST	DOOR	WOOD	BROWN	FAIR	0.16
125	Negative	INTERIOR	BLDG. LIBRARY		WEST	DOORFRAME	WOOD	BROWN	FAIR	0.05
126		INTERIOR	BLDG. LIBRARY		WEST	DOOR TRIM	WOOD	BROWN	FAIR	0.05
127		INTERIOR	BLDG. LIBRARY		WEST	WALL	DRYWALL	OFF-WHITE	FAIR	0.00
128			BLDG. LIBRARY		WEST	WALL	WOOD PANEL	OFF-WHITE	FAIR	0.00
129		INTERIOR	BLDG. LIBRARY		WEST	CONDUIT BOX	METAL	LT. GRAY	FAIR	0.00
130		INTERIOR	BLDG. LIBRARY		WEST	WALL	PLASTER	OFF-WHITE	FAIR	0.00
131		INTERIOR	BLDG. LIBRARY		WEST	COUNTERTOP	LAMINATE	BLACK	FAIR	0.02
132		INTERIOR	BLDG. LIBRARY		WEST	SINK	METAL	WHITE	FAIR	8.50
133 134		INTERIOR	BLDG. LIBRARY		WEST	CASEWORK	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
135	Negative	INTERIOR	BLDG. LIBRARY	A.V. RM 9.13	WEST	CASEWORK DOOR	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
136	Negative	INTERIOR	BLDG. LIBRARY	A.V. RM 9.13	NORTH	WALL	DRYWALL	OFF-WHITE	FAIR	0.00
137		INTERIOR	BLDG. LIBRARY		NORTH	CONDUIT PIPE	METAL	OFF-WHITE	FAIR	0.00
138		INTERIOR	BLDG. LIBRARY		NORTH	CEILING	CONCRETE	OFF-WHITE	FAIR.	0.04
139		INTERIOR	BLDG. LIBRARY		NORTH	CEILING VENT	METAL	OFF-WHITE	FAIR	0.06
140	Negative	INTERIOR	BLDG. LIBRARY		EAST	WALL	DRYWALL	OFF-WHITE	FAIR	0.00
141	Negative	INTERIOR	BLDG. LIBRARY		EAST	PIPE	METAL	OFF-WHITE	FAIR	0.00
142		INTERIOR	BLDG. LIBRARY		SOUTH	WALL	DRYWALL	OFF-WHITE	FAIR	0.00
143		INTERIOR	BLDG. LIBRARY		SOUTH	WALL	CONCRETE	OFF-WHITE	FAIR	0.00
144		INTERIOR	BLDG. LIBRARY		SOUTH	TACKBOARD	VINYL	BEIGE	FAIR	0.00
145	Positive	ERIOR		INSTRUMENT	CALIBRATE					1.10

146	Reading No	Results	LOCATION	BUILDING	ROOM	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
147 Poelive				4		CALIBRATE					1.10
148											1.10
149			INTERIOR	BLDG, LIBRARY			DOOR	WOOD	BEIGE		0.03
150 Nogalive Interior BLDG, LIBRARY DEPT HEAD 9.07 NORTH NODOW ROWN FAIR 0.0						NORTH	DOOR	WOOD	BROWN		0.06
151						NORTH	DOORFRAME	WOOD	BROWN		0.03
152						NORTH		WOOD	BROWN		0.03
153	152						WINDOW			FAIR	0.05
154		Negative	INTERIOR				WINDOW PANEL	CEMENTITIOUS	BROWN		0.11
155		Negative	INTERIOR				WALL	DRYWALL	BEIGE	FAIR	0.00
156						EAST	DOOR	WOOD	BROWN	FAIR	0.05
157 Negative NTERIOR BLOG, LIBRARY DEPT HEAD 9.07 EAST TRANSOM WOOD SROWN FAIR D.							DOORFRAME	METAL	BROWN	FAIR	0.08
158							TRANSOM	WOOD .	BROWN		0.03
159						SOUTH	WALL	DRYWALL	BEIGE	FAIR	0.01
160	150	Negative	INTERIOR					VINYL	BEIGE	FAIR	0.00
161 Negative INTERIOR BLDG, LIBRARY WORK ROOM 9.08 NORTH WALL DRYWALL BEIGE FAIR D.	160	Negative	INTERIOR					PLASTER	BEIGE	FAIR	0.01
162 Negative NITERIOR BLDG, LIBRARY WORK ROOM 9.08 NORTH WINDOW PANEL CEMENTITIOUS BROWN FAIR 0.0	161	Negative	INTERIOR						BEIGE		0.01
163 Negative INTERIOR BLDG LIBRARY WORK ROOM 9.08 NORTH WINDOW PANEL CEMENTITIOUS BROWN FAIR 0.0										FAIR	0.05
10.5									BROWN	FAIR	0.09
165 Negative INTERIOR BLDG. LIBRARY WORK ROOM 9.08 EAST WALL DRYWALL BEIGE FAIR D.										FAIR	0.00
168									BEIGE		0.00
167 Negative INTERIOR SLDG, LIBRARY WORK ROOM 9.08 SOUTH DOOR MOOD BROWN FAIR DOOR 168 Negative INTERIOR SLDG, LIBRARY WORK ROOM 9.08 SOUTH DOORFRAME METAL BROWN FAIR DOOR SOUTH DOORFRAME METAL BROWN FAIR DOOR SOUTH DOORFRAME METAL BROWN FAIR DOOR TO SOUTH DOORFRAME METAL BROWN FAIR DOOR TO SOUTH DOORFRAME METAL BROWN FAIR DOOR TO SOUTH TO SO										FAIR	0.00
168 Negative INTERIOR SLDG. LIBRARY WORK ROOM 9.08 SOUTH DOORFRAME METAL SROWN FAIR DOORFRAME 170 Positive INTERIOR SLDG. LIBRARY WORK ROOM 9.08 SOUTH COUNTERTOP LAMINATE BLACK FAIR DOORFRAME INTERIOR SLDG. LIBRARY WORK ROOM 9.08 SOUTH CASEWORK METAL WHITE FAIR S.		Negative	INTERIOR						BROWN		0.04
160											0.04
170											0.00
171										FAIR	8.20
172 Negative INTERIOR BLDG, LIBRARY WORK ROOM 9.08 SOUTH CASEWORK DOOR WOOD LT. BROWN FAIR O. (VARNISH)											0.00
172 Negative INTERIOR BLDG. LIBRARY WORK ROOM 9.08 SOUTH CASEWORK DOOR WOOD LT. BROWN FAIR O. (VARNISH)	1/1	ivegative	INTERIOR	DEDG. EIDIO IIVI	WOTH THOUSE						
173 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH TRANSOM WOOD BROWN FAIR DOR TRANSOM PERIODICALS 9.09 NORTH TRANSOM WOOD BROWN FAIR DOR TRANSOM PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR DOOR PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR DOOR PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR DOOR PERIODICALS 9.09 NORTH DOOR PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR DOOR PERIODICALS 9.09 NORTH DOOR PERIODICALS 9.09 PERIODI	172	Negative	INTERIOR	BLDG, LIBRARY	WORK ROOM 9.08	SOUTH	CASEWORK DOOR	WOOD		FAIR	0.00
173 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH TRANSOM WOOD BROWN FAIR 0. 175 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 176 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 177 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 178 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOORFAME METAL BROWN FAIR 0. 179 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0. 180 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0. 181 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0. 182 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0. 183 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0. 184 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 185 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 186 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 187 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 188 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 189 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0. 180 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0. 181 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0. 186 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0. 187 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0. 188 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0. 189 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0. 190 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0. 190 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0. 190 Negative INTERIOR BLDG,	11.2	riogaaro							(VARNISH)		
174 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 175 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 176 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 177 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0. 178 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOORFAME METAL BROWN FAIR 0. 179 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0. 180 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BLOCK FAIR 0. 181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0. 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0. 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0. 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH WALL VINYL GRAY FAIR 0. 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0. 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0. 180 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0. 181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER WHITE FAIR 0. 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER BEIGE FAIR 0. 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER WHITE FAIR 0. 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER BEIGE FAIR 0. 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER BEIGE FAIR 0. 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DEASTER BEIGE FAIR 0. 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DERYWA	173	Negative	INTERIOR	BLDG, LIBRARY	WORK ROOM 9.08	SOUTH	TRANSOM	WOOD	BROWN		0.04
175 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0 176 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0 177 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0 178 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOOR METAL BROWN FAIR 0 179 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0 180 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0 181 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0 181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORF		Negative	INTERIOR			NORTH	TRANSOM	WOOD	BROWN		0.23
176 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOOR WOOD BROWN FAIR 0 177 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOORFAME METAL BROWN FAIR 0 178 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 NORTH DOORFAME METAL BROWN FAIR 0 179 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0 180 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0 181 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0 182 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 183 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH DOORFAME METAL BROWN FAIR 0 184 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 185 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 186 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL WHITE FAIR 0 187 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH WALL WHITE FAIR 0 188 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 189 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 192 Negative INTERIOR BLDG, LIBRARY TOILET 9.10 WEST WALL DRYWALL OFF-WHITE FAIR 0 194 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 195 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 196 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 197 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 198 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 199 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAI						NORTH		WOOD			0.08
177 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 NORTH DOORFRAME METAL BROWN FAIR 0 178 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0 179 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0 180 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BLACK FAIR 0 181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET 9.10 SOUTH WALL WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET 9.10 SOUTH WALL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 194 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 195 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 196 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 197 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 198 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 199 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 199 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORT						NORTH	DOOR	WOOD	BROWN		0.08
178 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WALL CONCRETE BEIGE FAIR 0 179 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0 180 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0 181 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0						NORTH	DOORFRAME	METAL	BROWN		0.03
179 Negative INTERIOR BLDG, LIBRARY PERIODICALS 9.09 EAST WINDOW SILL METAL BLACK FAIR 0						EAST	WALL	CONCRETE	BEIGE		0.00
180 Negative INTERIOR BLDG. LIBRARY PERIODICALS 9.09 EAST DUCTWORK METAL BEIGE FAIR 0 181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR 0 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0							WINDOW SILL	METAL			0.03
181 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOOR WOOD BROWN FAIR 0 182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR 0 183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 194 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 195 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0 196 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0		Negative	INTERIOR					METAL			0.15
182 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH DOORFRAME METAL BROWN FAIR OUTING		Negative	INTERIOR			NORTH	DOOR		BROWN		0.08
183 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 NORTH 12"x12" FLOOR TILE VINYL GRAY FAIR 0 184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0								METAL			0.04
184 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL PLASTER BEIGE FAIR 0 185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0 186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0							12"x12" FLOOR TILE				0.30
185 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH WALL VINYL WHITE FAIR 0.186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0.187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0.188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0.189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0.189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0.190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0.191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WEST WALL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0.192 NEGATIVE DOORFR						SOUTH		PLASTER	BEIGE		0.04
186 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 SOUTH TOILET PLASTER WHITE FAIR 0 187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR METAL BROWN FAIR 0							WALL				0.00
187 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST SINK PLASTER WHITE FAIR 0 188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0		Negative	INTERIOR					PLASTER	WHITE		0.01
188 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL VINYL WHITE FAIR 0 189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0		Negative	INTERIOR				2.1 March 1997	PLASTER	WHITE		0.24
189 Negative INTERIOR BLDG. LIBRARY TOILET 9.10 WEST WALL PLASTER BEIGE FAIR 0 190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0		Negative	INTERIOR					VINYL	WHITE	FAIR	0.00
190 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH WALL DRYWALL OFF-WHITE FAIR 0 191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0								PLASTER	BEIGE	FAIR	0.06
191 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOOR WOOD BROWN FAIR 0 192 Negative INTERIOR BLDG. LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0									OFF-WHITE	FAIR	0.00
192 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 NORTH DOORFRAME METAL BROWN FAIR 0								WOOD	BROWN	FAIR	0.02
										FAIR	0.04
193 Negative INTERIOR BLDG, LIBRARY TEXT BOOK CR 9.15 EAST WALL CONCRETE OFF-WHITE FAIR 0								CONCRETE	OFF-WHITE	FAIR	0.00

Took:

Reading No	Results	LOCATION	BUILDING	ROOM .	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		WALL	CONCRETE	OFF-WHITE	FAIR	0.00
2.2		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		ELECTRICAL PANEL	METAL	OFF-WHITE	FAIR	0.02
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		ELECTRICAL PANEL	METAL	OFF-WHITE	FAIR .	0.04
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		ELECTRICAL PANEL	METAL	GRAY	FAIR	0.00
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		CONDUIT BOX	METAL	BLACK	FAIR	0.00
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		CONDUIT PIPE	METAL	WHITE	FAIR	0.04
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		CONDUIT PIPE	METAL	WHITE	FAIR	0.04
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		CONDUIT BOX BOARD	WOOD	BLACK	FAIR	0.02
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		CONDUIT BOX BOARD	WOOD	WHITE	FAIR	0.00
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	EAST	SHELVES	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
204	Negative	INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	EAST	SHELVES	WOOD	LT. BROWN (VARNISH)	FAIR	0.00
205	Negative	INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	WEST	WALL	DRYWALL	OFF-WHITE	FAIR	0.00
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15		DOUBLE-DOOR	WOOD	RED	FAIR	0.10
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	DOUBLE-DOOR	WOOD	RED .	FAIR	0.04
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.29
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	COLUMN	CONCRETE	OFF-WHITE	FAIR	0.04
		INTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	WALLBASE	VINYL	BLUE	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.11
			BLDG. LIBRARY	LIBRARY 9.01	EAST	WALL	CONCRETE	BEIGE	FAIR	0.03
215	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	EAST	COLUMN	CONCRETE	WHITE	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	WINDOW SILL	METAL	BLACK	FAIR	0.05
			BLDG. LIBRARY	LIBRARY 9.01	EAST	FOUNDATION	CONCRETE	BEIGE	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	STAIR	CONCRETE	BEIGE	FAIR	0.00
			BLDG. LIBRARY	LIBRARY 9.01	EAST	OVERHANG	CONCRETE	WHITE	FAIR	0.06
	Positive	LXTLINON	DEDG. LIDITARY	INSTRUMENT	CALIBRATE	OVEI II I	JOHORETE		17.11.5	1.10
	Positive			INSTRUMENT	CALIBRATE					1.10
222	Positive			INSTRUMENT	CALIBRATE					1.10
222	Positive		Sit of Williams Property and	April 15, 2016				Material Printing Street		1:10
223			and the first of the state of t	SHUTTER	CALIBRATE		y St KITTLE INCIDENCE			3.36
224	Negative	70.		INSTRUMENT	CALIBRATE					0.90
225	Positive		 	INSTRUMENT	CALIBRATE					1.10
226	Positive	v.		INSTRUMENT	CALIBRATE					1.10
227		EXTERIOR	BLDG 800	CLASSROOM 804	NORTH	FASCIA	CONCRETE	WHITE	FAIR	0.08
228		EXTERIOR		CLASSROOM 804	NORTH	ROOF FLASHING	METAL	WHITE	FAIR	0.00
229			BLDG. 800	CLASSROOM 804	NORTH	ROOF CONDUIT PIPE	METAL	WHITE	FAIR	0.00
230		EXTERIOR	BLDG. 800	CLASSROOM 804	NORTH	ROOF CONDUIT BOX	METAL	WHITE	FAIR	0.00
231		EXTERIOR		CLASSROOM 804	NORTH	ROOF FLASHING	VINYL	WHITE	FAIR	0.00
232		EXTERIOR		CLASSROOM 804	NORTH	ROOF PARAPET WALL	CONCRETE	WHITE	FAIR	0.00
232		EXTERIOR		CLASSROOM 804	NORTH	ROOF PARAPET WALL FLASHING	METAL	WHITE	FAIR	0.10
234			BLDG. LIBRARY	ROOF	WEST	HVAC UNIT	METAL	BEIGE	FAIR	0.00
235	Megative	EXTERIOR	BLDG. LIBRARY	ROOF	NORTH	HVAC UNIT	METAL	LT. GREEN	FAIR	0.00
236	Negative	EYTERIOR	BLDG. LIBRARY	ROOF	NORTH	CONDUIT BOX	METAL	LT. GRAY	FAIR	0.00
237			BLDG. LIBRARY	ROOF	SOUTH	HVAC UNIT	METAL	LT. GREEN	FAIR	0.01
				T.V. CR. RM 9.11	WEST	ROOF FLASHING	METAL	WHITE	FAIR	0.00
238			BLDG. LIBRARY	T.V. CR. RM 9.11	WEST	FASCIA	CONCRETE	WHITE	FAIR	0.00
	uvedative	IEVIEKIOK	BLDG. LIBRARY	1. V. CR. RIVI 9. 11	VVESI	I AUDIA	CONCILLE	I V V I I I L	FAIR	0.07

Tech:_

Reading No	Results	LOCATION	BUILDING	ROOM	SIDE	COMPONENT	SUBSTRATE	COLOR	CONDITION	PbC
241		EXTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	WEST	DOWNSPOUT	PLASTIC	WHITE	FAIR	0.00
242	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	FOUNDATION	CONCRETE	BEIGE	FAIR	0.00
243	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	FOUNDATION	CONCRETE	BEIGE	FAIR	0.00
244		EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	WALL	CONCRETE	BEIGE	FAIR	0.00
245	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	COLUMN	CONCRETE	WHITE	FAIR	0.00
246	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	NORTH	WINDOW	METAL	BLACK	FAIR	0.14
247	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WINDOW	METAL	BLACK	FAIR	0.07
248	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	STAIR	CONCRETE	BEIGE	FAIR	0.00
249	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	FOUNDATION	CONCRETE	BEIGE	FAIR	0.00
250		EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WALL	CONCRETE	BEIGE	FAIR	0.00
251	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	COLUMN	CONCRETE	WHITE	FAIR	0.02
252	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	WINDOW SILL	METAL	BLACK	FAIR	0.15
253	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
254	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	DOUBLE-DOOR	METAL	RED	FAIR	0.00
255	Negative	EXTERIOR	BLDG. LIBRARY	LIBRARY 9.01	WEST	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.11
256	Negative	EXTERIOR	BLDG. LIBRARY	T.V. CR. RM 9.11	WEST	WINDOW PANEL	PLASTIC	BEIGE	FAIR	0.00
257	Negative	EXTERIOR	BLDG. LIBRARY	ISSUE 9.12	SOUTH	DOUBLE-DOOR	WOOD	RED	FAIR	0.11
258	Negative	EXTERIOR	BLDG. LIBRARY	ISSUE 9.12	SOUTH	DOUBLE-DOOR	WOOD	RED	FAIR	0.03
259	Negative	EXTERIOR	BLDG. LIBRARY	ISSUE 9.12	SOUTH	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.14
260	Negative	EXTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	DOUBLE-DOOR	WOOD	RED	FAIR	0.14
261	Negative	EXTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	DOUBLE-DOORFRAME	METAL	BLACK	FAIR	0.30
262	Negative	EXTERIOR	BLDG. LIBRARY	TEXT BOOK CR 9.15	SOUTH	WINDOW	WOOD PANEL	BEIGE	FAIR	0.00
263	Negative			INSTRUMENT	CALIBRATE					0.90
264	Positive			INSTRUMENT	CALIBRATE					1.10
265	Positive			INSTRUMENT	CALIBRATE				,	1.00

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation	April 14	-15, 2016 (16-089)	×	*	
Section 2 — Type of Lead Hazard Evaluation (Check o	one box only)	i wantawa		
✓ Lead Inspection ☐ Risk assessment	Cle	earance Inspection	Other (specify)		
Section 3 — Structure Where Lead Hazard Eva	aluation	Was Conducted			
Address [number, street, apartment (if applicable)]		City	County	Zip Code	
MPHS - 1750 S White Road		San Jose	Santa Clara	95127	
Construction date (year) of structure Type of structure (che	building	oox only) School or daycare	Single family d	welling	
Section 4 — Owner of Structure (if business/a	gency, I	ist contact person)			
Name			Telephone number		
East Side Union High School	Distr	ict	408-347-514	0	
Address [number, street, apartment (if applicable)]		City	State	Zip Code	
830 North Capitol Avenue		San Jose	CA	95133	
Section 5 — Results of Lead Hazard Evaluatio	n (chec	k all that apply)			
No lead-based paint detected. No lead hazards detected. Section 6 — Individual Conducting Lead Haza	Le	ad-based paint detected ad hazards detected. uation			
Zen Doctor			Telephone number 408-748-005		
Address [number, street, apartment (if applicable)]		City	State	Zip Code	
3080 Olcott Street, # 135 D		Santa Clara	CA	95054	
CDPH certification number	Sign	nature //h //	1	Date	
10944	Je Min			April 27, 2016	
Name and CDPH certification number of any other indiv	riduals co	nducting sampling or testing	(if applicable)		
Section 7 — Attachments			*		
A. A foundation diagram or sketch of the structure lead-based paint; B. Each testing method, device, and sampling pro C. All data collected, including quality control data.	ocedure	used;			
	1				
First copy and attachments retained by inspector T		Third copy only (no a	Third copy only (no attachments) mailed or faxed to:		
Second copy and attachments retained by owner	California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656				

CDPH 8552 (6/07)

April 27, 2016

Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, 3rd Floor Richmond, CA 94804

Re: CDPH Form 8552 - Lead Hazard Evaluation Report

Sir/Madam:

The attached CDPH Form 8552 is being submitted for the lead in paint readings collected by XRF April 15-16, 2016, as directed by the "Lead Hazard Evaluation – Reporting Requirements Reminder" dated June 5, 2006 issued by the Lead Hazard Reduction Section, Childhood Lead Poisoning Prevention Branch of the CDPH.

Please note, the work performed was exclusively restricted to those buildings/surfaces that the owner and/or their designees have determined would be impacted during the course of the planned renovation. The scope of services was restricted to the designated areas of the school buildings at this site. All data submitted as part of the attached CDPH form 8552 is restricted to the areas/surfaces inspected. No other inspection has been performed at any other location at this site by the undersigned as part of this project.

Sincerely,

Zen Doctor

CDPH I/A # 10944

PART – III

HazHat Doc

HazMat Doc Project # 16-089

zen doctor

From: zen doctor [zen@hazmatdoc.com]

Sent: Sunday, April 24, 2016 11:46

To: Alex Morrison (amorrison@GilbaneCo.com); Kwan Choi (KChoi@GilbaneCo.com)

Cc: Maheen B. Doctor (maheen@hazmatdoc.com)

Subject: Mount Pleasant Project #: Z-035-601.

Alex/Kwan:

Attached is the DRAFT version of the scope of work for (a) The library Building (interior/exterior and roofs) and (b) the roof abatement scope of work for the administration building at MPHS. These scopes have been created using the historical data you furnished and our survey and sampling. Please review the attached documents and respond with your questions and/or comments. Once we receive your written response, we can start creating the abatement specifications for this project. In the interim could you please send us the bidding a project schedule for this project at your earliest?

Informatively we have also attached copies of the laboratory analysis reports and the non-destructive XRF survey reports for your reference.

Sincerely, Thank you, Zen B. Doctor HazMat Doc 3080 Olcott Street, Suite # D135 Santa Clara, CA 95054 Tel: 408-748-0055

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APPENDIX -A

SCOPE OF WORK

SHEET NOTES FOR THE ABATEMENT SCOPE OF WORK

The following notes will apply in their entirety, without exclusions or exemptions, to the entire Scope of Work for this Project unless otherwise instructed to in writing:

- 1. These Buildings are slated for demolition. Coordinate work activities with HPM, Construction Manager and other trades as applicable. Prior to the commencement of abatement or removal activities, it is the Contractors responsibility to reconcile all the abatement/removal scope of work materials and locations listed herein with the intent of the Project Construction Manager and/or the Owners Representative.
- 2. Contractors shall bid all quantities listed herein. Any and all additions and/or deductions shall be based on the Abatement Unit Prices (Appendix B) attached hereto.
- 3. The Contractor shall be responsible for independently verifying ALL quantities enumerated.
- 4. The Contractor shall be responsible for the abatement/removal of ALL LISTED MATERIALS IN ALL LOCATIONS as indicated in these documents.
- 5. The Contractor shall be responsible for the quantification of all materials actually removed from ALL LOCATIONS.
- 6. Any and all items that are left in/on the Building(s) that may be affected by of this Scope of Work are to be protected in place unless otherwise directed (in writing) by the Owner or the Owners designee.
- 7. These Scopes of Work are created on the basis of or the information received from the Owner/the Owners representative. It is restricted to those materials surfaces and quantities that are designated to be impacted during the demolition. This is not a complete inventory of all known or suspect hazardous materials in these areas, nor should it be construed to be a comprehensive hazardous materials report for these work areas.

Asbestos Abatement Scope of Work Notes:

- a) All items enumerated are to be removed in accordance with Section 02 82 00 of the attached Specifications and in full compliance with current Local, State and Federal regulations. In the event of a conflict between the regulations and the specifications the most stringent shall apply.
- b) Multiple Containment(s) could be required in the same locations in order to coordinate activities with other trades. The Asbestos Removal Contractor's Base Bid shall include two (2) additional mobilizations (in addition to the initial mobilization) and containment costs per Building for Asbestos related work.
- c) For the removal of Asbestos Containing Materials by Mechanical Means and use of Regulated Solvents -
 - (i) If ANY Asbestos Containing Materials are removed by Mechanical Means
 - (1a) BAAQMD Notification and Friable Material Removal Preparations will be required, and
 - (1b) The waste products must be disposed of as Hazardous Waste.
 - (ii) If Mastics/Adhesives are removed with Regulated Solvents
 - The waste products must be disposed of in accordance with prevailing regulations and the MSDS for that Solvent.
- d) All Asbestos Containing Material Finishes are to be removed as directed in their entirety to the framing/substrate, including any insulation materials encountered. Framing/Substrate is to be cleaned of any residues, nails, etc, and remain intact.
- e) For the removal of Asbestos Containing Roofing Materials (ACRM) or roof related materials/sealants etc., all materials are to be removed in their entirety to the roof deck/wall. Roof deck/wall is to be cleaned of any residues, nails, etc, and remain intact. For penetrations/patches/edges, an additional 1' of roofing material around each roof penetration/patch/edge is to be removed (all layers to roof deck) to ensure the complete removal of the roofing sealant(s).



Lead Abatement/ Removal Scope of Work Notes:

a) All items enumerated are to be removed in accordance with Section 02 83 00 of the attached Specifications and in full compliance with current Local, State and Federal regulations. In the event of a conflict between the regulations and the specifications, the most stringent shall apply.

b) Multiple Containment(s) could be required in the same locations in order to coordinate activities with other trades. The Lead Removal Contractor's Base Bid shall include two (2) additional mobilizations (in addition to the initial mobilization) and containment costs per building for Lead related work.

c) Special Removal and Disposal Instructions:

(i) In Areas for Removal

Remove all layers of Material/Component to framing/substrate, including any insulation materials and Dispose of as Lead Containing Waste; framing/substrate to be cleaned and remain intact.

NOTE 1: If Lead Coated Metal Components are to be "recycled" instead of being disposed of as Lead Containing Waste, the Contractor must – (I) appropriately stabilize component prior to transport; (II) provide the owner with documentation from the Metal Recycler, confirming acceptance of known Lead Coated materials; (III) transport these materials under proper manifest/trip ticket; and (IV) provide a copy of the trip ticket signed by the Recycler, proving appropriate disposal of the Scope of Work Item(s). NOTE 2: If Lead Coated Components are to be salvaged and returned to "Owner", the coatings must be appropriately stabilized before released back to "Owner's" Representative.

(ii) In areas for Modification/Attachment

Remove all Layers of Paint and Dispose of as Lead Containing Waste. Finish (i.e. "feather") the leading edge of removed area and Stabilize ('Coat' Over) with an approved "Sealant" to enable Prep, Priming, and Repainting by Others. For anticipated welding, torching or other 'hot work' on metal, remove all layers of paint to bare metal at a minimum of 18 inches on each side (on all faces of the metal) of the anticipated work. For anticipated mechanical impact remove all layers to bare substrate at a minimum of 6 inches each side (on all faces of the component) of the anticipated work.

(iii) In Areas for Repainting

Manually Abrade/Scrape all accessible surfaces in their entirety, being careful to remove all 'peeling-chipping' paint. Manually Wash/Scrub all 'build-up' (Chalking residue, Grime, etc.) from all accessible surfaces. Dispose of all Waste Products and Debris as Lead Containing Waste. Finish (i.e. "feather") the leading edge of removed area and Stabilize ('Coat' Over) with an approved "Sealant" to enable Prep, Priming, and Repainting by Others.



LIBRARY BUILDING (Z-035-601)

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All items enumerated below are to be removed and disposed of as ACM or ACRM unless otherwise noted.

ITEM #	LOCATION / MATERIAL	APPROXIMATE QUANTITY*
1.	(Interior) Library 9.01, TV Room 9.11, Periodicals 9.09, AV Room 9.13, Text Book 9.15, Dept. Head 9.07 / Drywall Board System	≈ 4,000 SF
h =	NOTE: Abate All Layers to bare framing or sheer wall substrate. Framing or Substrate is to be cleaned and left free of any residue	
2.	(Interior) Library 9.01, TV Room 9.11, Toilet 9.10, Work Room 9.08, Aux. Classrooms 9.04 and 9.05, Dept. Head 9.07 / Plaster Wall System	≈ 2,500 SF
	NOTE: Abate All Layers to bare framing or sheer wall substrate. Framing or Substrate is to be cleaned and left free of any residue	
3.	(Interior) Entire Building / Old Flooring Adhesive	≈ 7,065 SF
	NOTE: This Material is present under carpet and newer replacement floor coverings (tile, etc.) Abate All Layers to substrate. Substrate is to be cleaned and left free of any residue. Raised flooring in Room 9.11 etc. is included as a part of this scope of work	
4.	(Interior) Entire Building on Perimeter Concrete Walls / Baseboard Adhesive	≈ 180 LF
	NOTE: This material is present on the interior drywall and plaster walls too. However, it will be abated with the walls themselves	
5.	(Interior/Exterior) Library 9.01 and Aux. Classrooms 9.04 and 9.05 / Window (Glazing) Putty	≈ 260 LF
6.	(Interior) Entire Building, in Concealed Locations (inside Wall/Ceiling Cavities and Attic/Plenum) / Pipe Fitting and Pipe Insulation Materials	≈ 30 LF
	NOTE: The quantity listed for this item is an estimate only, provided for bidding purposes. Additions or deductions to this estimate will be done, on site, after work areas are opened up during the course of the Project. Additions or deductions will be pro-rated on the basis of the Unit Prices sheets (attached).	
7.	(Interior) Library 9.01 and Dept. Head 9.07 / Asbestos Cement (Transite™ type) Window Panels	≈ 4 EA (3' x 4') ≈ 2 EA (1' x 3')
8.	(Exterior) Entire Building / Caulking and Sealant Materials between Concrete Walls and Window Assemblies/Frames	≈ 680 LF

NOTE(S):

- A. REFER TO APPENDIX -A SCOPE OF WORK SHEET NOTES FOR ALL RELEVANT DIRECTIONS/INSTRUCTIONS FOR THIS SCOPE OF WORK.
- B. REFER TO THE SITE PLAN FOR ROOM NUMBER REFERENCE, ETC.

Key: ACM = Asbestos Containing Material; ACRM = Asbestos Containing Roofing Material; SF = Square Feet; LF = Linear Feet; EA = Each



LIBRARY BUILDING (Z-035-601)

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All items enumerated below are to be removed and disposed of as ACM or ACRM unless otherwise noted.

ITEM #	LOCATION / MATERIAL	APPROXIMATE QUANTITY*
9.	(Interior and Exterior) Entire Building / Fluorescent Light. Fixture Assemblies (Including Fixtures, Light Bulbs/Tubes and Ballasts).	≈ 114 EA Interior 4' Fixtures
	NOTE 1: Light bulbs/tubes are to be removed and disposed of as Mercury containing waste.	+ ≈ 8 EA Exterior
. 10	NOTE 2: Light fixture ballasts are to be removed and disposed of as Poly-Chlorinated Bi-Phenyl (PCB) containing waste unless expressly labeled as "Non-PCB" or "No PCB's". If ballasts are labeled as "Non-PCB" or "No PCB's", they must be appropriately disposed of and/or recycled.	Fixtures
10.	(Exterior) Main Roof of the Library Building / Rolled Roofing Materials	≈ 6,724 SF
	NOTE: Abate ALL Layers of the Roofing Materials down to bare Roof Deck including <u>all</u> Roofing sealants	
11.	(Exterior) Roof of the Overhangs and Covered Walkways around the Library Building / Roofing Sealant Materials around the Perimeter of the Overhangs and Covered Walkways	≈ 410 SF
	NOTE: Sealants are of various colors i.e., light gray, gray, black, etc and are all included as part of this scope of work	
12.	(Exterior) Roof of the Overhangs and Covered Walkways around the Library Building / Roofing Sealant Materials on and around wood sleeper blocks	≈ 22 SF
A	NOTE: Sealants are of various colors i.e., light gray, gray, black, etc and are all included as part of this scope of work	
13.	(Exterior) Roof of the Library Building HVAC System / Refrigerant Gas from HVAC Units. (Total of 5 EA. units)	≈ 100 pounds of Refrigerant Gas
	NOTE: Recover, Manifest and Dispose of Refrigerant Gas.	

NOTE(S):

- A. REFER TO APPENDIX -A SCOPE OF WORK SHEET NOTES FOR ALL RELEVANT DIRECTIONS/INSTRUCTIONS FOR THIS SCOPE OF WORK.
- B. REFER TO THE SITE PLAN FOR ROOM NUMBER REFERENCE, ETC.

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ADMINISTRATION BUILDING (Z-035-601)

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All items enumerated below are to be removed and disposed of as ACM or ACRM unless otherwise noted.

ITEM#	LOCATION / MATERIAL	APPROXIMATE QUANTITY*
1.	(Exterior) Main Roof of the Administration Building / Rolled Roofing Materials	≈ 10,000 SF
*	NOTE: Abate ALL Layers of the Roofing Materials down to bare Roof Deck including all Roofing sealants	
2.	(Exterior) Roof of the Overhangs and Covered Walkways around the Administration Building / Roofing Sealant Materials around the Perimeter of the Overhangs and Covered Walkways	≈ 130 SF
	NOTE: Sealants are of various colors i.e., light gray, gray, black, etc and are all included as part of this scope of work	
3.	(Exterior) Roof of the Overhangs and Covered Walkways around the Administration Building / Roofing Sealant Materials on and around wood sleeper blocks	≈ 30 SF
	NOTE: Sealants are of various colors i.e., light gray, gray, black, etc and are all included as part of this scope of work	

NOTE(S):

- REFER TO APPENDIX -A SCOPE OF WORK SHEET NOTES FOR ALL RELEVANT DIRECTIONS/INSTRUCTIONS FOR THIS SCOPE OF WORK.
 REFER TO THE SITE PLAN FOR ROOM NUMBER REFERENCE, ETC.

ACM = Asbestos Containing Material; ACRM = Asbestos Containing Roofing Material; SF = Square Feet; LF = Linear Feet; EA = Each Key:



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LIBRARY BUILDING (Z-035-601)

All items enumerated below are to be removed and disposed of as Lead Containing Waste unless otherwise noted.

ITEM#	LOCATION / MATERIAL	APPROXIMATE QUANTITY*
1.	(Interior) Library 9.01, Aux. Classrooms 9.04 and 9.05, TV Room 9.11 / Light Brown Vinyl Covered Tack Boards *** See Special Removal and Disposal Instructions. ***	≈ 100 SF
2.	(Interior) Entire Building / Beige Painted Concrete Walls *** See Special Removal and Disposal Instructions. *** NOTE: Paint Film Stabilization may be required in some locations while in other locations ALL layers of the paint will have to be removed to facilitate wall penetrations, etc. Please refer to the construction drawings	≈ 2,262 SF
3.	(Interior) Work Room 9.08 and AV Room 9.13 / White Metal Sinks *** See Special Removal and Disposal Instructions. ***	2 EA
4.	(Exterior) Main Roof of the Library Building / Lead Sheet Metal as Sleeves around Roof Pipe Penetrations *** See Special Removal and Disposal Instructions. ***	≈ 20 EA

NOTES

REFER TO APPENDIX -A SCOPE OF WORK SHEET NOTES FOR ALL RELEVANT DIRECTIONS/INSTRUCTIONS FOR THIS SCOPE OF WORK.

Key:

SF = Square Feet; LF = Linear Feet; EA = Each



