

**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**

**HazMat Doc**

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***HazMat Doc***

HazMat Doc Project # 16-089

## 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 ( $1.0 \text{ mg/cm}^2$ ) 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/cm<sup>2</sup>). Paints or coatings found to contain Lead in a concentration equal to or greater than 1.0 mg/cm<sup>2</sup> 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/cm<sup>2</sup> but above 0.00 mg/cm<sup>2</sup>).

**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**

**HazMat Doc**

**PART – II**

***HazMat Doc***

HazMat Doc Project # 16-089





# EMSL Analytical, Inc.

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

**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

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

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

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



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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

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

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

| Sample                                     | Description  | Appearance                          | Non-Asbestos  |   | Asbestos       |
|--|--|-------------------------------------|---------------|---|----------------|
|  |  |                                     | % Fibrous     | % Non-Fibrous   | % Type         |
| MP-14-Leveling Compound<br>091606892-0014B | Library Bldg, T.V. CR. RM. 9.11, East Side, Floor Carpet Yellow & Green Mastic & Beige Leveling Compound | Beige<br>Non-Fibrous<br>Homogeneous |               | 70% Gypsum<br>30% Non-fibrous (Other)                     | None Detected  |
| MP-15<br>091606892-0015                    | Library Bldg, Issue 9.12, East Side, 12" x 12" Off White Vinyl Floor Tile                                | White<br>Non-Fibrous<br>Homogeneous |               | 70% Ca Carbonate<br>30% Non-fibrous (Other)               | None Detected  |
| MP-16<br>091606892-0016                    | Library Bldg, Issue 9.12, East Side, 12" x 12" Off White Vinyl Floor Tile Yellow Green Mastic            | Green<br>Non-Fibrous<br>Homogeneous |               | 10% Gypsum<br>80% Matrix<br>10% Non-fibrous (Other)       | None Detected  |
| MP-17-Skim Coat<br>091606892-0017          | Library Bldg, A.V. Room 9.13, West Side, Wall Skimcoat & Paint for Plaster                               | White<br>Non-Fibrous<br>Homogeneous |               | 45% Quartz<br>55% Non-fibrous (Other)                     | None Detected  |
| MP-17-Paint<br>091606892-0017A             | Library Bldg, A.V. Room 9.13, West Side, Wall Skimcoat & Paint for Plaster                               | White<br>Non-Fibrous<br>Homogeneous |               | 90% Matrix<br>10% Non-fibrous (Other)                     | None Detected  |
| MP-18<br>091606892-0018                    | Library Bldg, A.V. Room 9.13, West Side, Wall Plaster  | Gray<br>Non-Fibrous<br>Homogeneous  |               | 45% Quartz<br>20% Gypsum<br>33% Non-fibrous (Other)       | 2% Chrysotile  |
| MP-19-Mudded Elbow<br>091606892-0019       | Library Bldg, A.V. Room 9.13, Under Sink & Inside Wall TSI Pipe Fitting Cloth Wrap & Mudded Elbow        | White<br>Non-Fibrous<br>Homogeneous |               | 45% Ca Carbonate<br>15% Gypsum<br>20% Non-fibrous (Other) | 20% Chrysotile |
| MP-19-Wrap<br>091606892-0019A              | Library Bldg, A.V. Room 9.13, Under Sink & Inside Wall TSI Pipe Fitting Cloth Wrap & Mudded Elbow        | White<br>Fibrous<br>Homogeneous     | 90% Cellulose | 10% Non-fibrous (Other)                                   | None Detected  |
| MP-20<br>091606892-0020                    | Library Bldg, Library 9.01, Southside, Tack board Brown Mastic   | Brown<br>Non-Fibrous<br>Homogeneous |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected  |
| MP-21<br>091606892-0021                    | Library Bldg, T.V. CR. Rm. 9.11, Westside, Under Raise Floor Beige Mastic                                | Tan<br>Non-Fibrous<br>Homogeneous   |               | 30% Ca Carbonate<br>60% Matrix<br>10% Non-fibrous (Other) | None Detected  |
| MP-22<br>091606892-0022                    | Library Bldg, Library 9.01, East Side, Exterior Between Door Frame & Concrete Wall Sealant               | Gray<br>Non-Fibrous<br>Homogeneous  |               | 70% Matrix<br>30% Non-fibrous (Other)                     | None Detected  |
| MP-23<br>091606892-0023                    | Library Bldg, Library 9.01, East Side, Exterior Between Window & Concrete Wall Sealant                   | Gray<br>Non-Fibrous<br>Homogeneous  |               | 70% Ca Carbonate<br>30% Non-fibrous (Other)               | <1% Chrysotile |



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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

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

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



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Project ID:

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

| Sample   | Description   | Appearance                              | Non-Asbestos  |   | Asbestos      |
|--|---|---|---------------|---|---------------|
|  |   |   | % Fibrous     | % Non-Fibrous   | % Type        |
| MP-32<br>091606892-0032  | Bldg 800, Roof<br>Parapet Wall Flashing<br>Sealant                                | White<br>Non-Fibrous<br>Homogeneous     |               | 20% Ca Carbonate<br>70% Matrix<br>10% Non-fibrous (Other) | None Detected |
| MP-33<br>091606892-0033  | Bldg 800, Overhang<br>Roof Pipe Wood<br>Sleeper Gray & Black<br>Sealant           | Gray/Black<br>Fibrous<br>Homogeneous    |               | 80% Matrix<br>12% Non-fibrous (Other)                     | 8% Chrysotile |
| MP-34<br>091606892-0034  | Library Bldg,<br>Overhang Roof Core,<br>Roll Sheet, Top Layer                     | Gray/Black<br>Fibrous<br>Homogeneous    | 10% Glass     | 60% Matrix<br>30% Non-fibrous (Other)                     | None Detected |
| MP-35-Felt Paper<br>091606892-0035   | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 2nd Layer    | Black<br>Fibrous<br>Homogeneous         | 10% Glass     | 70% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-35-Mastic<br>091606892-0035A  | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 2nd Layer    | Black<br>Non-Fibrous<br>Homogeneous     |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-36-Felt Paper<br>091606892-0036   | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 3rd Layer    | Black<br>Fibrous<br>Homogeneous         | 10% Glass     | 70% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-36-Mastic<br>091606892-0036A  | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 3rd Layer    | Black<br>Non-Fibrous<br>Homogeneous     |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-37-Felt Paper<br>091606892-0037   | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 4th Layer    | Black<br>Fibrous<br>Homogeneous         | 10% Glass     | 70% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-37-Mastic<br>091606892-0037A  | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic 4th Layer    | Black<br>Non-Fibrous<br>Homogeneous     |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-38-Felt Paper<br>091606892-0038   | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic Bottom Layer | Black<br>Fibrous<br>Homogeneous         | 10% Glass     | 70% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-38-Mastic<br>091606892-0038A  | Library Bldg,<br>Overhang Roof Core,<br>Black Felt Paper &<br>Mastic Bottom Layer | Black<br>Non-Fibrous<br>Homogeneous     |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-39<br>091606892-0039  | Library Bldg,<br>Overhang Roof Edge,<br>Gray & Black Sealant                      | Gray/Black<br>Fibrous<br>Homogeneous    |               | 70% Matrix<br>22% Non-fibrous (Other)                     | 8% Chrysotile |
| MP-40<br>091606892-0040  | Library Bldg, Parapet<br>Wall Flashing  | Gray/White<br>Fibrous<br>Homogeneous    | 15% Synthetic | 70% Matrix<br>15% Non-fibrous (Other)                     | None Detected |
| MP-41-Skim Coat<br>091606892-0041<br><i>Inseparable paint / coating layer included in analysis</i> | Library Bldg, Parapet<br>Wall Skimcoat &<br>Paint for Concrete                    | Tan<br>Non-Fibrous<br>Homogeneous       |               | 60% Ca Carbonate<br>40% Non-fibrous (Other)               | None Detected |
| MP-41-Paint<br>091606892-0041A   | Library Bldg, Parapet<br>Wall Skimcoat &<br>Paint for Concrete                    | Tan/White<br>Non-Fibrous<br>Homogeneous |               | 80% Matrix<br>20% Non-fibrous (Other)                     | None Detected |
| MP-42<br>091606892-0042  | Library Bldg, Parapet<br>Wall Flashing Sealant                                    | Tan<br>Non-Fibrous<br>Homogeneous       |               | 30% Ca Carbonate<br>60% Matrix<br>10% Non-fibrous (Other) | None Detected |

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



# 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:

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

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

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

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







# HazMat Doc

091606892

## CHAIN-OF-CUSTODY

JOB # 16-089

|                   |   |                    |
|-------------------|---|--------------------|
| CLIENT NAME:      | <u>EAST SIDE UNION HIGH SCHOOL DISTRICT</u> | TURNAROUND TIME    |
| PROJECT LOCATION: | <u>MOUNT PLEASANT HIGH SCHOOL</u>           | STANDARD           |
| SAMPLED BY:       | <u>FBT</u> DATE: <u>04-15-16</u>            | OTHER <u>79 hr</u> |

| Sample # | Location/Type  | Time On<br>Time Off | FLOW RATES |      |         | Total<br>Time | PCM | PLM | AHERA<br>TEM | LEAD (Air, Paint,<br>Soil, Water, Wipe) |
|----------|--|---------------------|------------|------|---------|---------------|-----|-----|--------------|---|
|          |  |                     | Start      | Stop | Average |               |     |     |              |   |
| MP-25    | BLDG 800, OVERHANG ROOF CORE, ROLL SHEET, TOP LAYER.                 |                     |            |      |         |               |     |     |              |   |
| MP-26    | " " , BLACK FELT PAPER + MASTIC, 2nd LAYER                           |                     |            |      |         |               |     |     |              |   |
| MP-27    | " " , " , 3rd LAYER.   |                     |            |      |         |               |     |     |              |   |
| MP-28    | " " , " , 4th LAYER.   |                     |            |      |         |               |     |     |              |   |
| MP-29    | " " , " , BOTTOM LAYER.  |                     |            |      |         |               |     |     |              |   |
| MP-30    | " , OVERHANG ROOF EDGE, GRAY + BLACK SEALANT.                        |                     |            |      |         |               |     |     |              |   |
| MP-31    | " , OVERHANG ROOF EDGE FLASHING.                                     |                     |            |      |         |               |     |     |              |   |
| MP-32    | " , ROOF PARAPET WALL FLASHING SEALANT.                              |                     |            |      |         |               |     |     |              |   |
| MP-33    | " , OVERHANG ROOF PIPE <sup>WOOD</sup> SLEEPER GRAY + BLACK SEALANT. |                     |            |      |         |               |     |     |              |   |
| MP-34    | LIBRARY BLDG, OVERHANG ROOF CORE, ROLL SHEET, TOP LAYER.             |                     |            |      |         |               |     |     |              |   |
| MP-35    | " " , " , BLACK FELT PAPER + MASTIC, 2nd LAYER.                      |                     |            |      |         |               |     |     |              |   |
| MP-36    | " " , " , " , 3rd LAYER.   |                     |            |      |         |               |     |     |              |   |

|                                    |                              |                        |                             |                             |
|------------------------------------|------------------------------|------------------------|-----------------------------|-----------------------------|
| Relinquished By: <u>CS FOR FBT</u> | Date & Time: <u>04-15-16</u> | Received By: <u>DR</u> | Date & Time: <u>4/16/16</u> | Date & Time: <u>8:30 AM</u> |
| Relinquished By: _____             | Date & Time: _____           | Received By: _____     | Date & Time: _____          | Date & Time: _____          |

OrderID: 091606892

# HazMat Doc

091606892

## CHAIN-OF-CUSTODY

JOB # 16-089

|                   |   |                 |                 |
|-------------------|---|-----------------|-----------------|
| CLIENT NAME:      | <u>EAST SIDE UNION HIGH SCHOOL DISTRICT</u> | TURNAROUND TIME |                 |
| PROJECT LOCATION: | <u>MOUNT PLEASANT HIGH SCHOOL</u>           | STANDARD        |                 |
| SAMPLED BY:       | <u>EBD</u>                                  | DATE:           | <u>04-15-16</u> |
|                   |   | OTHER           | <u>72 hr</u>    |

| Sample # | Location/Type                                      | Time On<br>Time Off | FLOW RATES |      |         | Total<br>Time | PCM | PLM | AHERA<br>TEM | LEAD (Air, Paint,<br>Soil, Water, Wipe) |
|----------|--|---------------------|------------|------|---------|---------------|-----|-----|--------------|---|
|          |  |                     | Start      | Stop | Average |               |     |     |              |   |
| MP-37    | LIBRARY BLDG OVERHANG, ROOF CORE                   |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-38    | " " " "  |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-39    | " OVERHANG ROOF EDGE, GRAY + BLACK SEALANT.        |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-40    | " PARAPET WALL FLASHING.                           |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-41    | " PARAPET WALL SKIMCOAT + PAINT FOR CONCRETE.      |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-42    | " PARAPET WALL FLASHING SEALANT.                   |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-43    | " OVERHANG ROOF WOOD SLEEPER GRAY + BLACK SEALANT. |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
| MP-44    | " HVAC DUCTWORK JOINT TAPE + SEALANT.              |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |
|          |  |                     |            |      |         |               |     |     |              |   |

|                  |                      |              |                 |              |                   |              |                |
|------------------|----------------------|--------------|-----------------|--------------|-------------------|--------------|----------------|
| Relinquished By: | <u>CE FOR 1/2 PM</u> | Date & Time: | <u>04-15-16</u> | Received By: | <u>OM 4/16/16</u> | Date & Time: | <u>8:30 AM</u> |
| Relinquished By: |                      | Date & Time: |                 | Received By: |                   | Date & Time: |                |

OrderID: 091606892

Page 4 of 4

**EMSL Analytical, Inc**

464 McCormick Street, San Leandro, CA 94577  
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<http://www.EMSL.com> [sanleandrolab@emsl.com](mailto:sanleandrolab@emsl.com)

EMSL Order: 091606908  
 CustomerID: HAZM63  
 CustomerPO: 16-089  
 ProjectID:

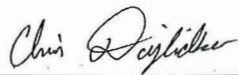
Attn: **Maheen B. Doctor**  
**HazMat Doc**  
**3080 Olcott Street**  
**Suite 135D**  
**Santa Clara, CA 95054**

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)\***

| <i>Client Sample Description</i>   | <i>Collected</i> | <i>Analyzed</i> | <i>RDL</i> | <i>Lead Concentration</i> |
|--|------------------|-----------------|------------|---------------------------|
| MP-45<br>091606908-0001  | 4/15/2016        | 4/16/2016       | 100 ppm    | <100 ppm                  |
| Site: LIBRARY BLDG WEST SIDE ROOF PARAPET WALL CONCRETE                  |                  |                 |            |                           |
| MP-46<br>091606908-0002  | 4/15/2016        | 4/16/2016       | 100 ppm    | <100 ppm                  |
| Site: LIBRARY BLDG T.V.CR.RM. 9.11 SOUTH SIDE EXT FOUNDATION CONCRETE    |                  |                 |            |                           |
| MP-47<br>091606908-0003  | 4/15/2016        | 4/16/2016       | 110 ppm    | <110 ppm                  |
| Site: LIBRARY BLDG TEXT BOOK CR 9.15 SOUTH SIDE EXTERIOR COLUMN CONCRETE |                  |                 |            |                           |

  
 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



CHAIN-OF-CUSTODY

JOB # 16-089

|                   |   |                    |
|-------------------|---|--------------------|
| CLIENT NAME:      | <u>EAST SIDE UNION HIGH SCHOOL DISTRICT</u> | TURNAROUND TIME    |
| PROJECT LOCATION: | <u>MOUNT PLEASANT HIGH SCHOOL</u>           | STANDARD           |
| SAMPLED BY:       | <u>EAD</u> DATE: <u>04-15-16</u>            | OTHER <u>79 hr</u> |


| Sample # | Location/Type  | Time On<br>Time Off | Start | FLOW RATES |         | Total<br>Time | PCM | PLM | AHERA<br>TEM | LEAD (Air, Paint,<br>Soil, Water, Wipe) |
|----------|--|---------------------|-------|------------|---------|---------------|-----|-----|--------------|---|
|          |  |                     |       | Stop       | Average |               |     |     |              |   |
| MP-45    | LIBRARY BLDG, <del>ROOF</del> WEST SIDE, <del>ROOF</del> PARAPET WALL CONCRETE, WHITE. |                     |       |            |         |               |     |     |              | ✓                                       |
| MP-46    | " T.V. CR. RM. 9.11, SOUTH SIDE, EXTERIOR FOUNDATION CONCRETE, BEIGE.                  |                     |       |            |         |               |     |     |              | ✓                                       |
| MP-47    | " TEST BOOK CR 9.15, " EXTERIOR COLUMN CONCRETE, WHITE.                                |                     |       |            |         |               |     |     |              | ✓                                       |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |
|          |  |                     |       |            |         |               |     |     |              |   |

|                                    |                              |                                |                             |
|------------------------------------|------------------------------|--------------------------------|-----------------------------|
| Relinquished By: <u>CE FOR EAD</u> | Date & Time: <u>04-15-16</u> | Received By: <u>CM 4/16/16</u> | Date & Time: <u>8:30 AM</u> |
| Relinquished By: _____             | Date & Time: _____           | Received By: _____             | Date & Time: _____          |

EPE 2 of 3

ESUHSD  
Mount Pleasant HS  
Library Bldg.

| Reading No | Results  | LOCATION | BUILDING       | ROOM         | SIDE      | COMPONENT             | SUBSTRATE    | COLOR         | CONDITION | PbC  |
|------------|----------|----------|----------------|--------------|-----------|-----------------------|--------------|---------------|-----------|------|
|            |          |          | April 14, 2016 |              |           |                       |              |               |           |      |
| 1          |          |          |                | SHUTTER      | CALIBRATE |                       |              |               |           | 3.62 |
| 2          | Positive |          |                | INSTRUMENT   | CALIBRATE |                       |              |               |           | 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          | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CONDUIT PIPE          | METAL        | WHITE         | FAIR      | 0.00 |
| 8          | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WALL                  | PLASTER      | BEIGE         | FAIR      | 0.00 |
| 9          | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | COLUMN                | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 10         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WINDOW                | METAL        | BROWN         | FAIR      | 0.09 |
| 11         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WINDOW PANEL          | CEMENTITIOUS | BROWN         | FAIR      | 0.06 |
| 12         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WALL                  | DRYWALL      | BEIGE         | FAIR      | 0.20 |
| 13         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WALL                  | WOOD PANEL   | BEIGE         | FAIR      | 0.08 |
| 14         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | DOORFRAME             | METAL        | BEIGE         | FAIR      | 0.02 |
| 15         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | WALLBASE              | VINYL        | BLACK         | FAIR      | 0.00 |
| 16         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | TRANSOM               | WOOD         | BROWN         | FAIR      | 0.11 |
| 17         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | WALL                  | PLASTER      | BEIGE         | FAIR      | 0.00 |
| 18         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | WINDOW                | METAL        | BROWN         | FAIR      | 0.03 |
| 19         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | TACKBOARD             | VINYL        | LT. BROWN     | FAIR      | 2.10 |
| 20         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | TACKBOARD             | VINYL        | LT. BROWN     | FAIR      | 1.80 |
| 21         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CONDUIT PIPE          | METAL        | BEIGE         | FAIR      | 0.00 |
| 22         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | DOUBLE-DOOR           | METAL        | RED           | FAIR      | 0.00 |
| 23         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | DOUBLE-DOOR           | METAL        | RED           | FAIR      | 0.00 |
| 24         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | DOUBLE-DOORFRAME      | METAL        | BLACK         | FAIR      | 0.30 |
| 25         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | FIRE EXTINGUISHER BOX | METAL        | RED           | FAIR      | 0.07 |
| 26         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | WALL                  | PLASTER      | BEIGE         | FAIR      | 0.00 |
| 27         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | COUNTERTOP            | LAMINATE     | OFF-WHITE     | FAIR      | 0.00 |
| 28         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CASEWORK              | LAMINATE     | OFF-WHITE     | FAIR      | 0.00 |
| 29         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CASEWORK DOOR         | LAMINATE     | OFF-WHITE     | FAIR      | 0.00 |
| 30         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CONDUIT PIPE          | METAL        | LT. BROWN     | FAIR      | 0.00 |
| 31         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | 12"x12" FLOOR TILE    | VINYL        | GRAY          | FAIR      | 0.00 |
| 32         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CASEWORK              | WOOD         | TAN (VARNISH) | FAIR      | 0.00 |
| 33         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | SOUTH     | CASEWORK              | WOOD         | TAN (VARNISH) | FAIR      | 0.00 |
| 34         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | WALL                  | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 35         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | CONDUIT PIPE          | METAL        | BEIGE         | FAIR      | 0.00 |
| 36         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | CEILING VENT          | METAL        | WHITE         | FAIR      | 0.03 |
| 37         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | DUCTWORK              | METAL        | WHITE         | FAIR      | 0.13 |
| 38         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 1.10 |
| 39         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 1.20 |
| 40         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 1.20 |
| 41         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 42         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 1.20 |
| 43         | Positive | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | WALL                  | CONCRETE     | BEIGE         | FAIR      | 1.20 |
| 44         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | COLUMN                | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 45         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | NORTH     | COLUMN                | CONCRETE     | BEIGE         | FAIR      | 0.01 |
| 46         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | COLUMN                | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 47         | Negative | INTERIOR | BLDG. LIBRARY  | LIBRARY 9.01 | WEST      | WALL                  | CONCRETE     | BEIGE         | FAIR      | 0.00 |
| 48         | Negative | INTERIOR | BLDG. LIBRARY  | 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:   
GDHS I/A 10944  
Pb = Lead  
mg/cm<sup>2</sup> = milligrams / centimeter squared


ESUHSD  
Mount Pleasant HS  
Library Bldg.

| Reading No | Results  | LOCATION | BUILDING      | ROOM             | SIDE  | COMPONENT        | SUBSTRATE | COLOR       | CONDITION | PbC  |
|------------|----------|----------|---------------|------------------|-------|------------------|-----------|-------------|-----------|------|
| 50         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | WEST  | WALL MURAL       | CONCRETE  | MULTI COLOR | FAIR      | 0.00 |
| 51         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | WEST  | WALL MURAL       | CONCRETE  | MULTI COLOR | FAIR      | 0.00 |
| 52         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | WEST  | WALL MURAL       | CONCRETE  | MULTI COLOR | FAIR      | 0.00 |
| 53         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | NORTH | WINDOW           | METAL     | BLACK       | FAIR      | 0.06 |
| 54         | 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         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | NORTH | COUNTERTOP       | LAMINATE  | OFF-WHITE   | FAIR      | 0.00 |
| 62         | Positive | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | NORTH | WALL             | CONCRETE  | WHITE       | FAIR      | 1.50 |
| 63         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | WALL             | CONCRETE  | WHITE       | FAIR      | 0.00 |
| 64         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | WALL             | CONCRETE  | WHITE       | FAIR      | 0.00 |
| 65         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | WALL             | CONCRETE  | WHITE       | FAIR      | 0.00 |
| 66         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | COLUMN           | CONCRETE  | WHITE       | FAIR      | 0.00 |
| 67         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | WALL             | PLASTER   | WHITE       | FAIR      | 0.01 |
| 68         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | CONDUIT BOX      | METAL     | BLACK       | FAIR      | 0.00 |
| 69         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | DOUBLE-DOOR      | METAL     | RED         | FAIR      | 0.00 |
| 70         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | DOUBLE-DOOR      | METAL     | RED         | FAIR      | 0.01 |
| 71         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | DOUBLE-DOORFRAME | METAL     | BLACK       | FAIR      | 0.30 |
| 72         | Negative | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | EAST  | WALL             | PLASTER   | BEIGE       | FAIR      | 0.00 |
| 73         | Positive | INTERIOR | BLDG. LIBRARY | LIBRARY 9.01     | SOUTH | TACKBOARD        | VINYL     | LT. BROWN   | FAIR      | 2.40 |
| 74         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | SOUTH | DOOR             | WOOD      | BLACK       | FAIR      | 0.04 |
| 75         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | SOUTH | DOORFRAME        | METAL     | BLACK       | FAIR      | 0.03 |
| 76         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | SOUTH | WINDOW           | METAL     | BLACK       | FAIR      | 0.12 |
| 77         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | SOUTH | WALL             | PLASTER   | WHITE       | FAIR      | 0.00 |
| 78         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | WEST  | WALL             | CONCRETE  | WHITE       | FAIR      | 0.00 |
| 79         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | WEST  | CONDUIT BOX      | METAL     | WHITE       | FAIR      | 0.02 |
| 80         | Negative | INTERIOR | BLDG. LIBRARY | AUX. CR 9.04     | 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 | AUX. CR 9.04     | NORTH | TACKBOARD        | VINYL     | LT. BROWN   | FAIR      | 1.80 |
| 83         | Negative | 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 | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | NORTH | WALL             | PLASTER   | WHITE       | FAIR      | 0.01 |
| 90         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | NORTH | WALL             | PLASTER   | BEIGE       | FAIR      | 0.00 |
| 91         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | NORTH | CONDUIT PIPE     | METAL     | BEIGE       | FAIR      | 0.00 |
| 92         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | CONDUIT PIPE     | METAL     | BEIGE       | FAIR      | 0.00 |
| 93         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | WALL             | PLASTER   | BEIGE       | FAIR      | 0.00 |
| 94         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | WALL             | PLASTER   | BEIGE       | FAIR      | 0.00 |
| 95         | Negative | 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         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | DOORFRAME        | METAL     | BLACK       | FAIR      | 0.02 |
| 98         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | DOORFRAME        | METAL     | BROWN       | FAIR      | 0.05 |
| 99         | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | EAST  | DOOR             | WOOD      | BROWN       | FAIR      | 0.05 |

Tech:   
CDHS I/A 10944  
Pb = Lead


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 |
| 101        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | 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        | Negative | 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        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | SOUTH     | DUCTWORK           | METAL       | WHITE               | FAIR      | 0.05 |
| 107        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | SOUTH     | DUCTWORK           | METAL       | OFF-WHITE           | FAIR      | 0.02 |
| 108        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | SOUTH     | DUCTWORK VENT      | METAL       | OFF-WHITE           | FAIR      | 0.01 |
| 109        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | WALL               | CONCRETE    | WHITE               | FAIR      | 0.00 |
| 110        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | CONDUIT PIPE       | METAL       | WHITE               | FAIR      | 0.27 |
| 111        | Positive | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | TACKBOARD          | VINYL       | LT. BROWN           | FAIR      | 1.70 |
| 112        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | TACKBOARD          | FIBER BOARD | LT. BROWN           | FAIR      | 0.01 |
| 113        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | WALL               | CONCRETE    | WHITE               | FAIR      | 0.00 |
| 114        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | WALLBASE           | VINYL       | BLACK               | FAIR      | 0.00 |
| 115        | Negative | INTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11 | WEST      | WINDOW SILL        | METAL       | BLACK               | FAIR      | 0.09 |
| 116        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | NORTH     | WALL               | DRYWALL     | WHITE               | FAIR      | 0.00 |
| 117        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | NORTH     | CEILING            | CONCRETE    | WHITE               | FAIR      | 0.02 |
| 118        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | NORTH     | 12"x12" FLOOR TILE | VINYL       | OFF-WHITE           | FAIR      | 0.00 |
| 119        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | EAST      | WALL               | DRYWALL     | WHITE               | FAIR      | 0.00 |
| 120        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | EAST      | WALL               | WOOD PANEL  | WHITE               | FAIR      | 0.00 |
| 121        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | SOUTH     | DOUBLE-DOOR        | WOOD        | RED                 | FAIR      | 0.20 |
| 122        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | SOUTH     | DOUBLE-DOOR        | WOOD        | RED                 | FAIR      | 0.08 |
| 123        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | SOUTH     | DOUBLE-DOORFRAME   | METAL       | BLACK               | FAIR      | 0.07 |
| 124        | Negative | INTERIOR | BLDG. LIBRARY | ISSUE 9.12       | SOUTH     | CONDUIT PIPE       | METAL       | BLACK               | FAIR      | 0.00 |
| 125        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | DOOR               | WOOD        | BROWN               | FAIR      | 0.16 |
| 126        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | DOORFRAME          | WOOD        | BROWN               | FAIR      | 0.05 |
| 127        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | DOOR TRIM          | WOOD        | BROWN               | FAIR      | 0.05 |
| 128        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | WALL               | DRYWALL     | OFF-WHITE           | FAIR      | 0.00 |
| 129        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | WALL               | WOOD PANEL  | OFF-WHITE           | FAIR      | 0.00 |
| 130        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | CONDUIT BOX        | METAL       | LT. GRAY            | FAIR      | 0.00 |
| 131        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | WALL               | PLASTER     | OFF-WHITE           | FAIR      | 0.00 |
| 132        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | COUNTERTOP         | LAMINATE    | BLACK               | FAIR      | 0.02 |
| 133        | Positive | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | WEST      | SINK               | METAL       | WHITE               | FAIR      | 8.50 |
| 134        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | 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        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | NORTH     | CONDUIT PIPE       | METAL       | OFF-WHITE           | FAIR      | 0.00 |
| 138        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | NORTH     | CEILING            | CONCRETE    | OFF-WHITE           | FAIR      | 0.04 |
| 139        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | NORTH     | CEILING VENT       | METAL       | OFF-WHITE           | FAIR      | 0.06 |
| 140        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | EAST      | WALL               | DRYWALL     | OFF-WHITE           | FAIR      | 0.00 |
| 141        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | EAST      | PIPE               | METAL       | OFF-WHITE           | FAIR      | 0.00 |
| 142        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | SOUTH     | WALL               | DRYWALL     | OFF-WHITE           | FAIR      | 0.00 |
| 143        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | SOUTH     | WALL               | CONCRETE    | OFF-WHITE           | FAIR      | 0.00 |
| 144        | Negative | INTERIOR | BLDG. LIBRARY | A.V. RM 9.13     | SOUTH     | TACKBOARD          | VINYL       | BEIGE               | FAIR      | 0.00 |
| 145        | Positive |          |               | INSTRUMENT       | CALIBRATE |                    |             |                     |           | 1.10 |

Tech:   
CDPS I/A 10944  
Pb = Lead  
mg/cm<sup>2</sup> = milligrams / centimeter squared

ESUHSD  
Mount Pleasant HS  
Library Bldg.

| Reading No | Results  | LOCATION | BUILDING      | ROOM              | SIDE      | COMPONENT          | SUBSTRATE    | COLOR               | CONDITION | PbC  |
|------------|----------|----------|---------------|-------------------|-----------|--------------------|--------------|---------------------|-----------|------|
| 146        | Positive |          |               | INSTRUMENT        | CALIBRATE |                    |              |                     |           | 1.10 |
| 147        | Positive |          |               | INSTRUMENT        | CALIBRATE |                    |              |                     |           | 1.10 |
| 148        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | DOOR               | WOOD         | BEIGE               | FAIR      | 0.03 |
| 149        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.06 |
| 150        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | DOORFRAME          | WOOD         | BROWN               | FAIR      | 0.03 |
| 151        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | TRANSOM            | WOOD         | BROWN               | FAIR      | 0.03 |
| 152        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | WINDOW             | METAL        | BROWN               | FAIR      | 0.05 |
| 153        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | NORTH     | WINDOW PANEL       | CEMENTITIOUS | BROWN               | FAIR      | 0.11 |
| 154        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | EAST      | WALL               | DRYWALL      | BEIGE               | FAIR      | 0.00 |
| 155        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | EAST      | DOOR               | WOOD         | BROWN               | FAIR      | 0.05 |
| 156        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | EAST      | DOORFRAME          | METAL        | BROWN               | FAIR      | 0.08 |
| 157        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | EAST      | TRANSOM            | WOOD         | BROWN               | FAIR      | 0.03 |
| 158        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | SOUTH     | WALL               | DRYWALL      | BEIGE               | FAIR      | 0.01 |
| 159        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | SOUTH     | TACKBOARD          | VINYL        | BEIGE               | FAIR      | 0.00 |
| 160        | Negative | INTERIOR | BLDG. LIBRARY | DEPT HEAD 9.07    | WEST      | WALL               | PLASTER      | BEIGE               | FAIR      | 0.01 |
| 161        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | NORTH     | WALL               | DRYWALL      | BEIGE               | FAIR      | 0.01 |
| 162        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | NORTH     | WINDOW             | METAL        | BROWN               | FAIR      | 0.05 |
| 163        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | NORTH     | WINDOW PANEL       | CEMENTITIOUS | BROWN               | FAIR      | 0.09 |
| 164        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | NORTH     | COLUMN             | CONCRETE     | BEIGE               | FAIR      | 0.00 |
| 165        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | EAST      | WALL               | DRYWALL      | BEIGE               | FAIR      | 0.00 |
| 166        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | WALL               | DRYWALL      | BEIGE               | FAIR      | 0.00 |
| 167        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.04 |
| 168        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | DOORFRAME          | METAL        | BROWN               | FAIR      | 0.04 |
| 169        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | COUNTERTOP         | LAMINATE     | BLACK               | FAIR      | 0.00 |
| 170        | Positive | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | SINK               | METAL        | WHITE               | FAIR      | 8.20 |
| 171        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | CASEWORK           | WOOD         | LT. BROWN (VARNISH) | FAIR      | 0.00 |
| 172        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | CASEWORK DOOR      | WOOD         | LT. BROWN (VARNISH) | FAIR      | 0.00 |
| 173        | Negative | INTERIOR | BLDG. LIBRARY | WORK ROOM 9.08    | SOUTH     | TRANSOM            | WOOD         | BROWN               | FAIR      | 0.04 |
| 174        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | NORTH     | TRANSOM            | WOOD         | BROWN               | FAIR      | 0.23 |
| 175        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | NORTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.08 |
| 176        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | NORTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.08 |
| 177        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | NORTH     | DOORFRAME          | METAL        | BROWN               | FAIR      | 0.03 |
| 178        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | EAST      | WALL               | CONCRETE     | BEIGE               | FAIR      | 0.00 |
| 179        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | EAST      | WINDOW SILL        | METAL        | BLACK               | FAIR      | 0.03 |
| 180        | Negative | INTERIOR | BLDG. LIBRARY | PERIODICALS 9.09  | EAST      | DUCTWORK           | METAL        | BEIGE               | FAIR      | 0.15 |
| 181        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | NORTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.08 |
| 182        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | NORTH     | DOORFRAME          | METAL        | BROWN               | FAIR      | 0.04 |
| 183        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | NORTH     | 12"x12" FLOOR TILE | VINYL        | GRAY                | FAIR      | 0.30 |
| 184        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | SOUTH     | WALL               | PLASTER      | BEIGE               | FAIR      | 0.04 |
| 185        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | SOUTH     | WALL               | VINYL        | WHITE               | FAIR      | 0.00 |
| 186        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | SOUTH     | TOILET             | PLASTER      | WHITE               | FAIR      | 0.01 |
| 187        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | WEST      | SINK               | PLASTER      | WHITE               | FAIR      | 0.24 |
| 188        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | WEST      | WALL               | VINYL        | WHITE               | FAIR      | 0.00 |
| 189        | Negative | INTERIOR | BLDG. LIBRARY | TOILET 9.10       | WEST      | WALL               | PLASTER      | BEIGE               | FAIR      | 0.06 |
| 190        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | NORTH     | WALL               | DRYWALL      | OFF-WHITE           | FAIR      | 0.00 |
| 191        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | NORTH     | DOOR               | WOOD         | BROWN               | FAIR      | 0.02 |
| 192        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | NORTH     | DOORFRAME          | METAL        | BROWN               | FAIR      | 0.04 |
| 193        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | EAST      | WALL               | CONCRETE     | OFF-WHITE           | FAIR      | 0.00 |

Tech:   
CDHS I/A 10944  
Pb = Lead



ESUHSD  
Mount Pleasant HS  
Library Bldg.

| Reading No | Results  | LOCATION | BUILDING      | ROOM              | SIDE      | COMPONENT                  | SUBSTRATE | COLOR                  | CONDITION | PbC  |  |
|------------|----------|----------|---------------|-------------------|-----------|----------------------------|-----------|------------------------|-----------|------|--|
| 194        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | WALL                       | CONCRETE  | OFF-WHITE              | FAIR      | 0.00 |  |
| 195        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | ELECTRICAL PANEL           | METAL     | OFF-WHITE              | FAIR      | 0.02 |  |
| 196        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | ELECTRICAL PANEL           | METAL     | OFF-WHITE              | FAIR      | 0.04 |  |
| 197        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | ELECTRICAL PANEL           | METAL     | GRAY                   | FAIR      | 0.00 |  |
| 198        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | CONDUIT BOX                | METAL     | BLACK                  | FAIR      | 0.00 |  |
| 199        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | CONDUIT PIPE               | METAL     | WHITE                  | FAIR      | 0.04 |  |
| 200        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | CONDUIT PIPE               | METAL     | WHITE                  | FAIR      | 0.04 |  |
| 201        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | CONDUIT BOX BOARD          | WOOD      | BLACK                  | FAIR      | 0.02 |  |
| 202        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | CONDUIT BOX BOARD          | WOOD      | WHITE                  | FAIR      | 0.00 |  |
| 203        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | EAST      | SHELVES                    | WOOD      | LT. BROWN<br>(VARNISH) | FAIR      | 0.00 |  |
| 204        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | EAST      | SHELVES                    | WOOD      | LT. BROWN<br>(VARNISH) | FAIR      | 0.00 |  |
| 205        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | WEST      | WALL                       | DRYWALL   | OFF-WHITE              | FAIR      | 0.00 |  |
| 206        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | DOUBLE-DOOR                | WOOD      | RED                    | FAIR      | 0.10 |  |
| 207        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | DOUBLE-DOOR                | WOOD      | RED                    | FAIR      | 0.04 |  |
| 208        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | DOUBLE-DOORFRAME           | METAL     | BLACK                  | FAIR      | 0.29 |  |
| 209        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | COLUMN                     | CONCRETE  | OFF-WHITE              | FAIR      | 0.04 |  |
| 210        | Negative | INTERIOR | BLDG. LIBRARY | TEXT BOOK CR 9.15 | SOUTH     | WALLBASE                   | VINYL     | BLUE                   | FAIR      | 0.00 |  |
| 211        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | DOUBLE-DOOR                | METAL     | RED                    | FAIR      | 0.00 |  |
| 212        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | DOUBLE-DOOR                | METAL     | RED                    | FAIR      | 0.00 |  |
| 213        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | DOUBLE-DOORFRAME           | METAL     | BLACK                  | FAIR      | 0.11 |  |
| 214        | Negative | EXTERIOR | 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 |  |
| 216        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | WINDOW SILL                | METAL     | BLACK                  | FAIR      | 0.05 |  |
| 217        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | FOUNDATION                 | CONCRETE  | BEIGE                  | FAIR      | 0.00 |  |
| 218        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | STAIR                      | CONCRETE  | BEIGE                  | FAIR      | 0.00 |  |
| 219        | Negative | EXTERIOR | BLDG. LIBRARY | LIBRARY 9.01      | EAST      | OVERHANG                   | CONCRETE  | WHITE                  | FAIR      | 0.06 |  |
| 220        | Positive |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 1.10 |  |
| 221        | Positive |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 1.10 |  |
| 222        | Positive |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 1.10 |  |
|            |          |          |               | April 15, 2016    |           |                            |           |                        |           |      |  |
| 223        |          |          |               | SHUTTER           | CALIBRATE |                            |           |                        |           | 3.36 |  |
| 224        | Negative |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 0.90 |  |
| 225        | Positive |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 1.10 |  |
| 226        | Positive |          |               | INSTRUMENT        | CALIBRATE |                            |           |                        |           | 1.10 |  |
| 227        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | FASCIA                     | CONCRETE  | WHITE                  | FAIR      | 0.08 |  |
| 228        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF FLASHING              | METAL     | WHITE                  | FAIR      | 0.00 |  |
| 229        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF CONDUIT PIPE          | METAL     | WHITE                  | FAIR      | 0.00 |  |
| 230        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF CONDUIT BOX           | METAL     | WHITE                  | FAIR      | 0.00 |  |
| 231        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF FLASHING              | VINYL     | WHITE                  | FAIR      | 0.00 |  |
| 232        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF PARAPET WALL          | CONCRETE  | WHITE                  | FAIR      | 0.00 |  |
| 233        | Negative | EXTERIOR | BLDG. 800     | CLASSROOM 804     | NORTH     | ROOF PARAPET WALL FLASHING | METAL     | WHITE                  | FAIR      | 0.10 |  |
| 234        | Negative | EXTERIOR | BLDG. LIBRARY | ROOF              | WEST      | HVAC UNIT                  | METAL     | BEIGE                  | FAIR      | 0.00 |  |
| 235        | Negative | EXTERIOR | BLDG. LIBRARY | ROOF              | NORTH     | HVAC UNIT                  | METAL     | LT. GREEN              | FAIR      | 0.00 |  |
| 236        | Negative | EXTERIOR | BLDG. LIBRARY | ROOF              | NORTH     | CONDUIT BOX                | METAL     | LT. GRAY               | FAIR      | 0.00 |  |
| 237        | Negative | EXTERIOR | BLDG. LIBRARY | ROOF              | SOUTH     | HVAC UNIT                  | METAL     | LT. GREEN              | FAIR      | 0.01 |  |
| 238        | Negative | EXTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11  | WEST      | ROOF FLASHING              | METAL     | WHITE                  | FAIR      | 0.00 |  |
| 239        | Negative | EXTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11  | WEST      | FASCIA                     | CONCRETE  | WHITE                  | FAIR      | 0.07 |  |
| 240        | Negative | EXTERIOR | BLDG. LIBRARY | T.V. CR. RM 9.11  | WEST      | OVERHANG                   | CONCRETE  | WHITE                  | FAIR      | 0.03 |  |

Tech:   
CDHS I/A 10944  
Pb = Lead

ESUHSD  
 Mount Pleasant HS  
 Library Bldg.

| Reading No | Results  | LOCATION | BUILDING      | ROOM              | SIDE      | COMPONENT        | SUBSTRATE  | COLOR | CONDITION | PbC  |
|------------|----------|----------|---------------|-------------------|-----------|------------------|------------|-------|-----------|------|
| 241        | Negative | 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        | Negative | 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        | Negative | 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 one box only)**

Lead Inspection     Risk assessment     Clearance Inspection     Other (specify) \_\_\_\_\_

**Section 3 — Structure Where Lead Hazard Evaluation Was Conducted**

|  |                         |                              |                          |
|--|-------------------------|------------------------------|--------------------------|
| Address [number, street, apartment (if applicable)]<br><b>MPHS - 1750 S White Road</b> | City<br><b>San Jose</b> | County<br><b>Santa Clara</b> | Zip Code<br><b>95127</b> |
|--|-------------------------|------------------------------|--------------------------|

|   |  |
|---|--|
| Construction date (year) of structure<br><b>n/a</b> | Type of structure (check one box only)<br><input type="checkbox"/> Multi-unit building <input checked="" type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling<br><input type="checkbox"/> Other (specify) _____ |
|---|--|

**Section 4 — Owner of Structure (if business/agency, list contact person)**

|   |   |
|---|---|
| Name<br><b>East Side Union High School District</b> | Telephone number<br><b>408-347-5140</b> |
|---|---|

|  |                         |                    |                          |
|--|-------------------------|--------------------|--------------------------|
| Address [number, street, apartment (if applicable)]<br><b>830 North Capitol Avenue</b> | City<br><b>San Jose</b> | State<br><b>CA</b> | Zip Code<br><b>95133</b> |
|--|-------------------------|--------------------|--------------------------|

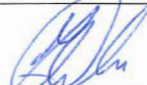
**Section 5 — Results of Lead Hazard Evaluation (check all that apply)**

No lead-based paint detected.     Lead-based paint detected.  
 No lead hazards detected.     Lead hazards detected.

**Section 6 — Individual Conducting Lead Hazard Evaluation**

|                           |   |
|---------------------------|---|
| Name<br><b>Zen Doctor</b> | Telephone number<br><b>408-748-0055</b> |
|---------------------------|---|

|   |                            |                    |                          |
|---|----------------------------|--------------------|--------------------------|
| Address [number, street, apartment (if applicable)]<br><b>3080 Olcott Street, # 135 D</b> | City<br><b>Santa Clara</b> | State<br><b>CA</b> | Zip Code<br><b>95054</b> |
|---|----------------------------|--------------------|--------------------------|

|   |  |                               |
|---|--|-------------------------------|
| CDPH certification number<br><b>10944</b> | Signature<br> | Date<br><b>April 27, 2016</b> |
|---|--|-------------------------------|

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

**Section 7 — Attachments**

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector  
Second copy and attachments retained by owner

Third copy only (no attachments) mailed or faxed to:  
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

April 27, 2016

Childhood Lead Poisoning Prevention Branch  
Reports  
850 Marina Bay Parkway, Building P, 3<sup>rd</sup> 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**

**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

CONFIDENTIALITY NOTICE: This electronic message is intended to be viewed only by the individual or entity to whom it is addressed. It may contain information that is privileged, confidential and exempt from disclosure under applicable law. Any dissemination, distribution or copying of this communication is strictly prohibited without our prior permission. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, or if you have received this communication in error, please notify us immediately by return e-mail and delete the original message and any copies of it from your computer system

## 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.



# ASBESTOS, MERCURY AND PCB SCOPE OF WORK

April 24, 2016

## MOUNT PLEASANT HIGH SCHOOL

LIBRARY BUILDING (Z-035-601)

Page 1 of 2

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<br><br><b>NOTE:</b> Abate All Layers to bare framing or sheer wall substrate. Framing or Substrate is to be cleaned and left free of any residue  | ≈ 4,000 SF                           |
| 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<br><br><b>NOTE:</b> Abate All Layers to bare framing or sheer wall substrate. Framing or Substrate is to be cleaned and left free of any residue   | ≈ 2,500 SF                           |
| 3.     | (Interior) Entire Building / Old Flooring Adhesive<br><br><b>NOTE:</b> 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   | ≈ 7,065 SF                           |
| 4.     | (Interior) Entire Building on Perimeter Concrete Walls / Baseboard Adhesive<br><br><b>NOTE:</b> This material is present on the interior drywall and plaster walls too. However, it will be abated with the walls themselves  | ≈ 180 LF                             |
| 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<br><br><b>NOTE:</b> 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). | ≈ 30 LF                              |
| 7.     | (Interior) Library 9.01 and Dept. Head 9.07 / Asbestos Cement (Transite™ type) Window Panels  | ≈ 4 EA (3' x 4')<br>≈ 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

16-089

**HazMat Doc**

# ASBESTOS, MERCURY AND PCB SCOPE OF WORK

April 24, 2016

## MOUNT PLEASANT HIGH SCHOOL

LIBRARY BUILDING (Z-035-601)

Page 2 of 2

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).<br><br><b>NOTE 1:</b> Light bulbs/tubes are to be removed and disposed of as Mercury containing waste.<br><br><b>NOTE 2:</b> 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. | ≈ 114 EA Interior 4' Fixtures<br><br>+<br><br>≈ 8 EA Exterior Fixtures |
| 10.    | (Exterior) Main Roof of the Library Building / Rolled Roofing Materials<br><br><b>NOTE:</b> Abate ALL Layers of the Roofing Materials down to bare Roof Deck including <u>all</u> Roofing sealants   | ≈ 6,724 SF   |
| 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<br><br><b>NOTE:</b> Sealants are of various colors i.e., light gray, gray, black, etc and are <u>all</u> included as part of this scope of work   | ≈ 410 SF   |
| 12.    | (Exterior) Roof of the Overhangs and Covered Walkways around the Library Building / Roofing Sealant Materials on and around wood sleeper blocks<br><br><b>NOTE:</b> Sealants are of various colors i.e., light gray, gray, black, etc and are <u>all</u> included as part of this scope of work  | ≈ 22 SF  |
| 13.    | (Exterior) Roof of the Library Building HVAC System / Refrigerant Gas from HVAC Units. (Total of 5 EA. units)<br><br><b>NOTE:</b> Recover, Manifest and Dispose of Refrigerant Gas.  | ≈ 100 pounds 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.

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

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# ASBESTOS, MERCURY AND PCB SCOPE OF WORK

April 24, 2016

## MOUNT PLEASANT HIGH SCHOOL

ADMINISTRATION BUILDING (Z-035-601)

Page 1 of 1

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

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

**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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# LEAD SCOPE OF WORK

April 24, 2016

## MOUNT PLEASANT HIGH SCHOOL

LIBRARY BUILDING (Z-035-601)

Page 1 of 1

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

| <u>ITEM #</u> | <u>LOCATION / MATERIAL</u>  | <u>APPROXIMATE QUANTITY*</u> |
|---------------|---|------------------------------|
| 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. ***<br><br>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

- A. 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

