

February 7, 2022

Contra Costa Community College District 500 Court Street Martinez, California 94553

Attn: Mr. Yousef Areigat, CCM

Kitchell

RE: Limited Pre-Renovation Asbestos and Lead Survey Report

Diablo Valley College – Liberal Arts Building

321 Golf Club Road, Pleasant Hill, CA

Terracon Project #: R1227072

Dear Mr. Areigat:

Terracon Consultants, Inc. (Terracon) conducted a limited pre-renovation asbestos and lead survey of the Liberal Arts building on the Diablo Valley College (DVC) campus located at 321 Golf Club Road, Pleasant Hill, California, on January 28 and February 4, 2022. The survey was performed in preparation for a scheduled renovation of the building that will include the following:

- · Replacement of carpet and base
- Changing of door hardware
- Adding AV equipment
- Removal of chalkboards
- Painting of interior and exterior

Michael Reed, Certified Site Surveillance Technician (CSST) and California Department of Public Health (CDPH) certified Lead Sampling Technician, and Steffen Steiner, Certified Asbestos Consultant (CAC) and CDPH Lead Inspector/Assessor with Terracon, performed the surveys.

During the referenced survey event, one (1) of the five (5) suspect asbestos-containing materials (ACMs) sampled was found to contain asbestos upon analysis by polarized light microscopy (PLM). Table I below provides a summary of the asbestos sample results.

CCCCD DVC - Liberal Arts ■ Pleasant Hill, CA February 7, 2022 ■ Terracon Project No. R1227072



| TABLE I – ASBESTOS SAMPLE RESULTS           |  |      |                                   |  |
|---|--|------|-----------------------------------|--|
| HM # /<br>Material Description              | Sample Locations                                 |      | Results                           |  |
| 01 / 4" Black cove base<br>with beige glue  | Rooms 116, 113 and 207                           | N/A  | ND                                |  |
| 02 / 2'x2' Carpet square<br>glue            | Rooms 116, 113 and 207                           | N/A  | ND                                |  |
| 03 / Drywall with joint compound            | Rooms 207, 217 and 220                           | N/A  | ND                                |  |
| 04 / Red brick with grout                   | Room 207, 220 and 214                            | N/A  | ND                                |  |
| 05 / Drywall with joint compound at portico | 2 <sup>nd</sup> Floor north side portico ceiling | RACM | Joint Compound: 2% CH Drywall: ND |  |

CH – Chrysotile, ND – None Detected, N/A – Not Applicable, RACM – Regulated Asbestos-Containing Material, Cat. II – Category II Non-Friable ACM

It should be noted that Terracon did not observe adhesives associated with the chalkboards or suspect insulation in the doors.

The asbestos samples were transported under chain of custody procedures to EMLab P&K (EMLab) in Tustin, California. The asbestos samples were analyzed by PLM techniques in accordance with methodology approved by the U.S. Environmental Protection Agency (EPA). As set forth in the Code of Federal Regulations, 40 CFR Part 763, Appendix A to Subpart F, Section 1.2 and 1.7.2.4, the lower limit of reliability detection for asbestos using the PLM method is approximately one percent (1%) by volume. EMLab's analytical report is provided as an attachment to this letter report, along with the chain-of-custody forms.

Friable ACM constitutes a Regulated Asbestos-Containing Material (RACM) and must be removed prior to start of demolition or renovation activities. Category I Non-Friable materials can be reasonably expected to be damaged and made friable during normal demolition activities and should be removed prior to start of demolition. Category II Non-Friable materials are likely to be damaged and made friable during demolition or renovation activities and must be removed prior to start of demolition. All removal of ACM materials including materials non-friable materials left in the building must be conducted by a licensed and registered asbestos abatement contractor in accordance with Cal-OSHA regulation Title 8 CCR Section 1529 and local air quality regulations.

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It should be noted that only the materials specifically mentioned within this report have been surveyed by Terracon. Any additional suspect materials identified during the course of construction related activities should be assumed to be asbestos-containing until sampling is conducted to determine asbestos content.

Nineteen (19) samples of paint were collected from the building and analyzed for lead at EMLab in Tustin, California by Flamed Atomic Absorption Spectrometry (NIOSH 7082 & EPA 7000B). Table II below provides a summary of the lead sample results.

| TABLE II – LEAD SAMPLE RESULTS                 |  |           |                 |
|--|--|-----------|-----------------|
| Sample # /<br>Sample Description               | Sample Component / Substrate                                   | Condition | Result<br>(ppm) |
| Pb-1 / Red paint on metal door                 | Room 116 door exterior / Metal                                 | Fair      | 620             |
| Pb-2 / Gray paint on metal door                | Room 116 door interior / Metal                                 | Intact    | 500             |
| Pb-3 / Green paint on metal door frame         | Room 116 door frame / Metal                                    | Intact    | 1,100           |
| Pb-4 / Green paint on wood wall trim           | Room 116 interior room trim / Wood                             | Intact    | 1,200           |
| Pb-5 / White paint on wood wall                | Room 116 NW corner / Wood                                      | Intact    | 150             |
| Pb-6 / White paint on wood ceiling             | Room 113 ceiling / Wood  | Intact    | 660             |
| Pb-7 / Gray paint on metal column              | Exterior near Room 115 / Metal                                 | Intact    | 49,000          |
| Pb-8 / Dark gray paint on wood wall            | 1st Floor exterior east side / Wood                            | Intact    | 740             |
| Pb-9 / Light gray paint on wood wall           | 1st Floor exterior east side / Wood                            | Intact    | 160             |
| Pb-10 / Dark gray paint on metal handrail      | 1 <sup>st</sup> Floor exterior SW handrail at stairs           | Intact    | 1,600           |
| Pb-11 / White paint on drywall portico ceiling | II 1st Floor portico near Room 113 / Sheetrock Intact 3,9      |           | 3,900           |
| Pb-12 / Dark gray paint on wood barrier rail   | 2 <sup>nd</sup> Floor exterior walkway near<br>Room 210 / Wood |           | <40             |

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| TABLE II – LEAD SAMPLE RESULTS               |   |           |                 |  |
|--|---|-----------|-----------------|--|
| Sample # / Sample Description                | Sample Component / Substrate                                      | Condition | Result<br>(ppm) |  |
| Pb-13 / Gray paint on metal door             | Room 207 door interior / Metal Intact                             |           | 480             |  |
| Pb-14 / Dark gray paint on wood barrier wall | 2 <sup>nd</sup> Floor exterior walkway near<br>Room 218           |           | <40             |  |
| Pb-15 / Dark gray paint on wood wall         | 2 <sup>nd</sup> Floor exterior north side near<br>Room 218 / Wood | Intact    | <40             |  |
| Pb-16 / White paint on drywall ceiling       | 2 <sup>nd</sup> Floor exterior north side portico /<br>Drywall    | Intact    | 1,100           |  |
| Pb-17 / Red paint on metal door              | Room 214 door exterior / Metal                                    | Intact    | 660             |  |
| Pb-18 / White paint on wood ceiling          | Room 217 ceiling / Wood   | Intact    | 1,600           |  |
| Pb-19 / White paint on wood wall             | Room 217 east wall / Wood Intact                                  |           | 360             |  |

ppm – parts per million

The laboratory report and chain of custody documentation are provided as attachments to this letter report.

This report has been prepared on behalf of and exclusively for use by the Contra Costa Community College District for specific application to their project as discussed herein. The analysis and conclusions in this report are based upon data obtained during the hazardous materials sampling activities. The professional services provided and judgments rendered on this project are consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information that may have been used in the preparation of this report. No warranty, express or implied, is made.

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Terracon appreciates this opportunity to provide our environmental consulting services to the Contra Costa Community College District. If you have any questions or need additional information, please feel free to call me at 510-899-7005.

Respectfully,

Terracon

Steffen Steiner CAC, CDPH Lead I/A Office Manager William Frieszell

CIH, CAC, CDPH Lead I/A Senior Industrial Hygienist

Attachments Laboratory Reports

Chain-of-Custody Forms Sample Location Diagrams Inspector Certifications





Report for:

Mr. Steffen Steiner Terracon Consultants, Inc. - Emeryville 1466 66th Street Emeryville, CA 94608

Regarding: Project: R1227072; Diablo Valley College-Liberal Arts

EML ID: 2841428

Approved by:

Dates of Analysis: Asbestos PLM: 02-01-2022

Approved Signatory Danny Li

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### ASBESTOS PLM REPORT

**Total Samples Submitted:** 19 **Total Samples Analyzed:** 19

**Total Samples with Layer Asbestos Content > 1%:** 3

### Location: 1A, 4" Black Cove Base w/ Beige Glue; Room #116-First Floor-SE Corner

| Lah | IDV   | ersiont:  | 1361 | 17014 | 1   |
|-----|-------|-----------|------|-------|-----|
| Lan | 1D- V | ersion 1: | 130  | L/914 | - 1 |

| Sample Layers                 | Asbestos Content |
|-------------------------------|------------------|
| Black Baseboard               | ND               |
| Beige Mastic                  | ND               |
| Sample Composite Homogeneity: | Moderate         |

### Location: 1B, 4" Black Cove Base w/ Beige Glue; Room #113-First Floor-(W) At Room

**Entry** Lab ID-Version 1: 13617915-1

| Sample Layers                          | Asbestos Content |  |
|--|------------------|--|
| Black Baseboard                        | ND               |  |
| Beige Mastic                           | ND               |  |
| Sample Composite Homogeneity: Moderate |                  |  |

### Location: 1C, 4" Black Cove Base w/ Beige Glue; Room #207-SW Corner

| I | ∟ab . | ID-۱ | /ersion‡: | 1361 | /91 | 6-1 | l |
|---|-------|------|-----------|------|-----|-----|---|
|---|-------|------|-----------|------|-----|-----|---|

| Sample Layers                          | Asbestos Content |  |
|--|------------------|--|
| Black Baseboard                        | ND               |  |
| Beige Mastic                           | ND               |  |
| Sample Composite Homogeneity: Moderate |                  |  |

### Location: 2A, 2'x2' Carpet SQ Glue; Room #116-First Floor-Center of Room

|     | Lab | יםו | version <sub>4</sub> : | 1301/91/-1 |  |
|-----|-----|-----|------------------------|------------|--|
| 140 | nt  |     |                        |            |  |

| Sample Layers                 | Asbestos Content |
|-------------------------------|------------------|
| Yellow Glue                   | ND               |
| Sample Composite Homogeneity: | Good             |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version †: 13617918-1

Lab ID-Version 1: 13617919-1

Lab ID-Version 1: 13617920-1

Lab ID-Version 1: 13617921-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### ASBESTOS PLM REPORT

Location: 2B, 2'x2' Carpet SO Glue; Room #113-First Floor-Center of Room

| detailor. 25, 2 A2 Curper SQ Glac, Room will first from Center of Room |                  |  |  |
|--|------------------|--|--|
| Sample Layers  | Asbestos Content |  |  |
| Yellow Glue  | ND               |  |  |
| Sample Composite Homogeneity:  | Good             |  |  |

Location: 2C, 2'x2' Carpet SQ Glue; Room #207-Center of Room

| Sample Layers                 | Asbestos Content |
|-------------------------------|------------------|
| Yellow Glue                   | ND               |
| Sample Composite Homogeneity: | Good             |

### Location: 3A, Drywall w/ Joint Compound; Room #207-SW Corner

| Sample Layers                   | Asbestos Content |
|---------------------------------|------------------|
| White Joint Compound            | ND               |
| White Drywall with Brown Paper  | ND               |
| Composite Non-Asbestos Content: | 15% Cellulose    |
| Sample Composite Homogeneity:   | Moderate         |

### Location: 3B, Drywall w/ Joint Compound; Room #217-SW Corner

| Sample Layers                   | Asbestos Content |
|---------------------------------|------------------|
| White Joint Compound            | ND               |
| White Drywall with Brown Paper  | ND               |
| Composite Non-Asbestos Content: | 15% Cellulose    |
| Sample Composite Homogeneity:   | Moderate         |

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Lab ID-Version‡: 13617922-1

Lab ID-Version 1: 13617923-1

Lab ID-Version 1: 13617924-1

Lab ID-Version : 13617925-1

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Client: Terracon Consultants, Inc. - Emeryville

C/O: Mr. Steffen Steiner Re: R1227072; Diablo Valley College-Liberal Arts

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### ASBESTOS PLM REPORT

### Location: 3C, Drywall w/ Joint Compound; Room #220-SW Corner

| Sample Lavers                   | Asbestos Content |
|---------------------------------|------------------|
| White Joint Compound            | ND               |
| White Drywall with Brown Paper  | ND               |
| Composite Non-Asbestos Content: | 15% Cellulose    |
| Sample Composite Homogeneity:   | Moderate         |

### Location: 4A, Red Brick w/ Grout; Room #207-(S) Wall (Perimeter)

| Sample Layers                          | Asbestos Content |
|--|------------------|
| Red Brick                              | ND               |
| Gray Grout                             | ND               |
| Sample Composite Homogeneity: Moderate |                  |

### Location: 4B, Red Brick w/ Grout; Room #220-(BW) Wall (Perimeter)

| Sample Layers                          | Asbestos Content |
|--|------------------|
| Red Brick                              | ND               |
| Gray Grout                             | ND               |
| Sample Composite Homogeneity: Moderate |                  |

### Location: 4C, Red Brick w/ Grout; Room #214 At Entry Area

| Sample Layers                          | Asbestos Content |
|--|------------------|
| Red Brick                              | ND               |
| Gray Grout                             | ND               |
| Sample Composite Homogeneity: Moderate |                  |

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Client: Terracon Consultants, Inc. - Emeryville
C/O: Mr. Steffen Steiner
Date of Sampling: 01-28-2022
Date of Receipt: 01-31-2022
Date of Report: 02-02-2022

### ASBESTOS PLM REPORT

Location: 5A, Sheetrock w/ Joint Comp on Portico; 2nd Fl-(N) Side Portico Ceiling

Lab ID-Version‡: 13617926-1

| Sample Layers                       | Asbestos Content |
|-------------------------------------|------------------|
| White Joint Compound                | 2% Chrysotile    |
| White Drywall                       | ND               |
| Composite Asbestos Fibrous Content: | < 1% Asbestos    |
| Composite Non-Asbestos Content:     | 15% Cellulose    |
| Sample Composite Homogeneity:       | Moderate         |

**Comments:** Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 5B, Sheetrock w/ Joint Comp on Portico; 2nd Fl-(N) Side Portico Ceiling

Lab ID-Version : 13617927-1

| Sample Layers                       | Asbestos Content |
|-------------------------------------|------------------|
| White Joint Compound                | 2% Chrysotile    |
| White Drywall                       | ND               |
| Composite Asbestos Fibrous Content: | < 1% Asbestos    |
| Composite Non-Asbestos Content:     | 15% Cellulose    |
| Sample Composite Homogeneity:       | Moderate         |

**Comments:** Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 5C, Sheetrock w/ Joint Comp on Portico; 2nd Fl-(N) Side Portico Ceiling

Lab ID-Version 1: 13617928-1

| Sample Layers                       | Asbestos Content |
|-------------------------------------|------------------|
| White Joint Compound                | 2% Chrysotile    |
| White Drywall                       | ND               |
| Composite Asbestos Fibrous Content: | < 1% Asbestos    |
| Composite Non-Asbestos Content:     | 15% Cellulose    |
| Sample Composite Homogeneity:       | Moderate         |
|                                     |                  |

**Comments:** Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 1D, 4" Black Cove Base w/ Beige Glue; Room #217

| Lab ID-Version‡: 1 | 13617929-1 |
|--------------------|------------|
|--------------------|------------|

| Sample Layers                          | Asbestos Content |
|--|------------------|
| Black Baseboard                        | ND               |
| Tan Mastic                             | ND               |
| Sample Composite Homogeneity: Moderate |                  |

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

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Lab ID-Version : 13617933-1

Lab ID-Version : 13617934-1

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Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

Re: R1227072; Diablo Valley College-Liberal Arts

### ASBESTOS PLM REPORT

Location: 1E, 4" Black Cove Base w/ Beige Glue; Room #220

| Sample Layers                 | Asbestos Content |
|-------------------------------|------------------|
| Green Mastic                  | ND               |
| Sample Composite Homogeneity: | Good             |

Location: 2D, 2'x2' Carpet SQ Glue; Room #217

| Sample Layers                 | Asbestos Content |
|-------------------------------|------------------|
| Black Baseboard               | ND               |
| Tan Mastic                    | ND               |
| Sample Composite Homogeneity: | Moderate         |

Location: 2E, 2'x2' Carpet SO Glue: Room #220

| Location: 2E, 2'x2' Carpet SQ Glue; Room #220 | Lab ID-Version‡: 13617935-1 |
|---|-----------------------------|
| Sample Layers                                 | Asbestos Content            |
| Green Mastic                                  | ND                          |
| Sample Composite Homogeneity:                 | Good                        |

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 $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".





| A  |  |
|--|--|
| ***F-MAIL R  PM - S. Stein spsteiner@terracon  PM- M. Benefi msbenefield@terraco | kmschroeter@terracon.com   kmpilgrim@terracon.com   PLM Analysis (Analyze all samples) |
| David.block@terraco  | 1 1 denies wollen@terrecon.com   |
| Project Name/ Add  | ress/Building No. DIABLO VALLEY COLLEGE - LIBERAL ARTS                                 |
| Project# R122  | 7072 Sampled By: REED SHAIKH Sampling Date: V-28-2022                                  |
| Sample(s) sent to:   | MAL ASB TEM EMLAB Other  |
| TAT Rush   | □ 24HRS □ 3-5 days   |
| HM# OI   | Material Description 4" BLACK COUE BASE WITH BEILE LAWE                                |
| Sample ID  | Sample Location & Material Location Quantity:  |
| IA   | ROOM #116- FIRST FLOOR - SE CORNER   |
| IB   | ROOM #113 - " " - (W) AT ROOM ENTRY  |
| IC   | Room #207 - SW CORNER  |
| HM# 02   | Material Description: 2'X2' CARPET SQ GLUE   |
| Sample ID  | Sample Location & Material Location Quantity:  |
| 24   | ROOM HILL-FIRST FLOOR-CENTER OF ROOM   |
| 28   | Room #113-11 11- CENTER OF ROOM  |
| 20   | ROOM # 207 - CENTER OF ROOM  |
| HM# 63   | Material Description: DRYWALL WITH JOINT COMPOUND                                      |
| Sample ID  | Sample Location & Material Location Quantity:  |
| 3A   | ROOM #207 - SW CORNER  |
| 38   | ROOM # 217-SW CORNER   |
| 30   | ROOM \$220. SW COENER  |
| HM# OH   | Material Description: RED BRICK WITH GROUT   |
| Sample ID  | Sample Location & Material Location Quantity:  |
| 41%  | ROOM #207-(S) WALL (PEZIMETER)   |
| 48   | Prom # 220 - (NW) "  |
| 40   | ROOM #214 - AT ENTRY AREA  |
| HM# 05   | Material Description: SUESTROCK WITH JOINT COMP & ON BORNEO                            |
| Sample ID  | Sample Location & Material Location Quantity:  |
| 54   | 2ND FL(N) SIDE PORTICO CEILING   |
| 5B   | And to the total of  |
| 5C   |  |
|  | 2 - / - 1/- /  |
| Relinquished By:   | M. ZEED Signature: M. P. Date/Time: [28 [2   |
| Received By:   | Signature: Date/Time: 1/31/12 9:38an   |
| Relinquished By:   | Signature: Date/Time:  |
| Received By:   | Signature: Date/Time:  |





| PM - S. Steiner spsteiner@terracon.s  PM- M. Benefiel msbenefield@terracon  PM- D. Block David.block@terracon  roject Name/ Addre roject# 2122-0  ample(s) sent to:  AT Rush  HM# 01 | MAL   ASB TEM   EMLAB   Other   Ash Bc   Material Description   Continue   HA OI   4" Bik Bc   Mater |
|--|--|
| Sample ID  | Sample Location & Material Location Quantity:  |
| ID   | Room # 217<br>Room # 220   |
|  |  |
| HM# 02   | Material Description: CONTINUE HA 02 2'X2' CARPET GLUE Quantity:   |
| Sample ID  | Sample Location & Material Location  |
| 20   | Reon # 217   |
| 25   | Rean # 220   |
| HM#  | Material Description:  Quantity:   |
| Sample ID  | Sample Location & Material Location Quantity:  |
| HM#<br>Sample ID   | Material Description:  Sample Location & Material Location Quantity:   |
| Sample is  |  |
| HM#  | Material Description:  Quantity:   |
| Sample ID  | Sample Location & Material Location Quantity:  |
| Relinquished By:<br>Received By:<br>Relinquished By:<br>Received By:   | Signature: Date/Time: 1-28-22 Signature: Date/Time: Signature: Date/Time: Signature: Date/Time: Date/Time: Date/Time: Signature: Date/Time: Date/Time: Date/Time: Date/Time: Date/Time:  |





Report for:

Mr. Steffen Steiner Terracon Consultants, Inc. - Emeryville 1466 66th Street Emeryville, CA 94608

Regarding: Project: R1227072; Diablo Valley College-Liberal Arts Building

EMĹ ID: 2841328

Approved by:

Laboratory Manager Danny Li Dates of Analysis: Lead - Flame AA: 02-02-2022

Service SOPs: Lead - Flame AA (EM-BC-S-8443) AIHA-LAP, LLC accredited service, Lab ID #178697

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received and tested. Sample size, as it relates to Wipe samples only, is supplied by the client.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts

**Building** 

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | Pb-1:<br>Red, Metal, Door;<br>1st Floor-#116-<br>Door(Exterior) | Pb-2:<br>Gray, Metal, Door;<br>1st Floor-#116-<br>Door(Interior) | Pb-3:<br>Green, Metal, Door<br>Frame; 1st Floor-#<br>116-Door Frame | Pb-4:<br>Green, Wood, Wall<br>Trim; 1st Floor-#<br>116-Interior Room<br>Trim |
|--------------------------|---|--|---|--|
| Comments (see below)     | None  | None   | None  | None   |
| Lab ID-Version‡:         | 13617834-1  | 13617835-1   | 13617836-1  | 13617837-1   |
| Analysis Date:           | 02/02/2022  | 02/02/2022   | 02/02/2022  | 02/02/2022   |
| Sample type              | Paint Chip sample   | Paint Chip sample  | Paint Chip sample   | Paint Chip sample  |
| Method*                  | NIOSH 7082 & EPA<br>7000B modified                              | NIOSH 7082 & EPA<br>7000B modified                               | NIOSH 7082 & EPA<br>7000B modified                                  | NIOSH 7082 & EPA<br>7000B modified   |
| † Method Reporting Limit | 40 ppm  | 40 ppm   | 40 ppm  | 39 ppm   |
| Sample size              | 0.2521 grams  | 0.2491 grams   | 0.2501 grams  | 0.2541 grams   |
| §Total Lead Result       | 620 ppm   | 500 ppm  | 1100 ppm  | 1200 ppm   |

**Comments:** 

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts Building

Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

Date of Sampling: 01-28-2022

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

|                          | Pb-5:                              | Dl. C.                             | Pb-7:                              | Dl. O.                             |
|--------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Location:                | White, Wood, Wall;                 | Pb-6:<br>White, Wood,              | Po-/:<br>Dark Gray, Metal,         | Pb-8:<br>Dark Gray, Wood,          |
|                          | 1st Floor-#116-NW                  | Ceiling; 1st Floor-                | Column; 1st Floor                  | Wall; 1st Floor-                   |
|                          | Corner                             | Room #113                          | Exterior-Near                      | Exterior-East Side                 |
|                          |                                    | Room #113                          | Room #                             | Exterior-Last Side                 |
| Comments (see below)     | None                               | None                               | None                               | None                               |
| Lab ID-Version‡:         | 13617838-1                         | 13617839-1                         | 13617840-1                         | 13617841-1                         |
| Analysis Date:           | 02/02/2022                         | 02/02/2022                         | 02/02/2022                         | 02/02/2022                         |
| Sample type              | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  |
| Method*                  | NIOSH 7082 & EPA<br>7000B modified |
| † Method Reporting Limit | 40 ppm                             | 40 ppm                             | 39 ppm                             | 39 ppm                             |
| Sample size              | 0.2502 grams                       | 0.2517 grams                       | 0.2554 grams                       | 0.2550 grams                       |
| §Total Lead Result       | 150 ppm                            | 660 ppm                            | 49000 ppm                          | 740 ppm                            |

**Comments:** 

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- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts

**Building** 

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | Pb-9:<br>Light Gray, Wood,<br>Wall; 1st Floor-<br>Exterior-East Side | Pb-10: Dark Gray, Metal, Hand Rail; 1st Floor- Exterior SW Hand Rain-At Stairs | Pb-11:<br>White, Sheetrock,<br>Portico Ceiling; 1st<br>Floor-Near Rm #<br>113-Portico | Pb-12:<br>Dark Gray, Wood,<br>Barrier Rail; 2nd<br>Floor-Exterior Walk<br>Way-Near Rm #210 |
|--------------------------|--|--|---|--|
| Comments (see below)     | None   | None   | None  | None   |
| Lab ID-Version‡:         | 13617842-1   | 13617843-1   | 13617844-1  | 13617845-1   |
| Analysis Date:           | 02/02/2022   | 02/02/2022   | 02/02/2022  | 02/02/2022   |
| Sample type              | Paint Chip sample  | Paint Chip sample  | Paint Chip sample   | Paint Chip sample  |
| Method*                  | NIOSH 7082 & EPA<br>7000B modified                                   | NIOSH 7082 & EPA<br>7000B modified   | NIOSH 7082 & EPA<br>7000B modified  | NIOSH 7082 & EPA<br>7000B modified   |
| † Method Reporting Limit | 39 ppm   | 38 ppm   | 39 ppm  | 40 ppm   |
| Sample size              | 0.2551 grams   | 0.2599 grams   | 0.2559 grams  | 0.2531 grams   |
| §Total Lead Result       | 160 ppm  | 1600 ppm   | 3900 ppm  | < 40 ppm   |

**Comments:** 

Sample results have not been corrected for blank values.

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- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: Terracon Consultants, Inc. - Emeryville

C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts

**Building** 

Date of Sampling: 01-28-2022 Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| EDITO I EITHINE III ONIIC IID |                                    | _                                  |                                    |                                    |
|-------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Location:                     | Pb-13:                             | Pb-14:                             | Pb-15:                             | Pb-16:                             |
|                               | Gray, Metal, Door;                 | Dark Gray, Wood,                   | Dark Gray, Wood                    | White, Sheetrock,                  |
|                               | 2nd Floor-Room #                   | Barrier Rail; 2nd                  | Wall; 2nd Floor-(N)                | Ceiling; 2nd Fl-(N)                |
|                               | 207-Interior Door                  | Floor-(N) Side                     |                                    | Side Portico                       |
|                               | Surface                            | Near                               | Side Near #218                     |                                    |
|                               |                                    | #218                               |                                    |                                    |
| Comments (see below)          | None                               | None                               | None                               | None                               |
| Lab ID-Version‡:              | 13617846-1                         | 13617847-1                         | 13617848-1                         | 13617849-1                         |
| Analysis Date:                | 02/02/2022                         | 02/02/2022                         | 02/02/2022                         | 02/02/2022                         |
| Sample type                   | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  |
| Method*                       | NIOSH 7082 & EPA<br>7000B modified |
| † Method Reporting Limit      | 39 ppm                             | 40 ppm                             | 40 ppm                             | 40 ppm                             |
| Sample size                   | 0.2597 grams                       | 0.2530 grams                       | 0.2503 grams                       | 0.2521 grams                       |
| §Total Lead Result            | 480 ppm                            | < 40 ppm                           | < 40 ppm                           | 1100 ppm                           |

**Comments:** 

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- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- ‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: Terracon Consultants, Inc. - Emeryville C/O: Mr. Steffen Steiner

Re: R1227072; Diablo Valley College-Liberal Arts Building

Date of Receipt: 01-31-2022 Date of Report: 02-02-2022

Date of Sampling: 01-28-2022

### LEAD: FLAME ATOMIC ABSORPTION SPECTROMETRY

| Location:                | Pb-17:                             | Pb-18:                             | Pb-19:                             |
|--------------------------|------------------------------------|------------------------------------|------------------------------------|
|                          | Red, Metal, Door; 2nd Fl-          | White, Wood, Ceiling;              | White, Wood, Wall; 2nd             |
|                          | Room #214                          | 2nd                                | Fl                                 |
|                          |                                    | Fl Room #217-Center of             | Room #217-(E) Wall                 |
|                          |                                    | Rm                                 |                                    |
| Comments (see below)     | None                               | None                               | None                               |
| Lab ID-Version‡:         | 13617850-1                         | 13617851-1                         | 13617852-1                         |
| Analysis Date:           | 02/02/2022                         | 02/02/2022                         | 02/02/2022                         |
| Sample type              | Paint Chip sample                  | Paint Chip sample                  | Paint Chip sample                  |
| Method*                  | NIOSH 7082 & EPA 7000B<br>modified | NIOSH 7082 & EPA 7000B<br>modified | NIOSH 7082 & EPA 7000B<br>modified |
| † Method Reporting Limit | 40 ppm                             | 55 ppm                             | 39 ppm                             |
| Sample size              | 0.2500 grams                       | 0.1820 grams                       | 0.2573 grams                       |
| §Total Lead Result       | 660 ppm                            | 1600 ppm                           | 360 ppm                            |

**Comments:** 

Sample results have not been corrected for blank values.

Bulk samples are not covered under the AIHA-LAP, LLC service accreditation.

- \*Sample preparation and analytical methods are based upon NIOSH 7082 and EPA 7000B.
- † The Method Reporting Limit is the minimum concentration of Lead that the laboratory can confidently detect in the sample.
- § Total Lead Result has been rounded to two significant figures to reflect analytical precision.
- $\ddagger$  A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



| ***E-MAIL REPO               | ORT TO: PROJ                 | ECT MANA     | GER (PM)***                                   | LEAD PAIN                        | T SAMPLE                  | DATA SHEET                         |
|------------------------------|------------------------------|--------------|---|----------------------------------|---------------------------|------------------------------------|
| denise.wallen@               | terracon.com                 | ☐ eric.      | .dyer@terracon.com<br>Ineering Assistant      | * Lead Analysis<br>Flame AA (EPA |                           | 4                                  |
| MPM − S. S<br>spsteiner@terr |                              |              | PM = K. Schroeter                             |                                  | GEOF                      |                                    |
| PM - K. Pilgrim              | m msbenefield@               | Benefield    | PM – W. Frieszell<br>wmfrieszell@terracon.com |                                  | n david.b                 | PM – D. Block<br>lock@terracon.com |
| Duoingt Name/ Ad             | dress/ Building              | No. DIA      | BLO VALLEY C                                  | OUSGE - LIBI                     | eral Acts                 | BUILDING                           |
| Project# 212                 | 27072                        | Sampled      | By: M. REED                                   | A. SHAIKH                        | Sampling Date:            | 1-28-2022                          |
| Sample(s) sent to:           | ☐ MAL [                      | EMSL [       | Aerobiology                                   | ntem Other                       |                           |                                    |
| Sample ID                    |                              | -            | t Description and Sar                         | mple Location                    |                           | Condition<br>(L/F/P)               |
| Pb-1                         | Paint Color: Sample Location | n: Bldg # _  | Substrate: Un                                 | it# Roo                          | 1                         | F                                  |
|                              | IST FLE                      |              | # 116 - Door                                  |                                  |                           |                                    |
| Pb-2                         | Paint<br>Color:              | tica4        | Substrate:                                    | it # Roo                         | ter                       | エ                                  |
| ,                            | 165 Ft                       | 2002 -       | Dar   | 2 (INTERIOR)                     |                           |                                    |
| Pb-3                         | Paint<br>Color:              | arsen        | Substrate:                                    | Component:                       | DOOZ-<br>FRAME            |                                    |
| PP                           | Sample Location              | on: Bldg # _ | # 1110 - Doo                                  | nit# Roo                         | om                        | I                                  |
| Pb-4                         | Paint<br>Color:              | GREEN        | Substrate:                                    | Component:                       |                           | 工                                  |
|                              | Sample Location              |              | #116 - INTERN                                 | nit# Ro                          |                           |                                    |
| Pb-5                         | Sample Locati                |              | Substrate: WOO                                | nit # Ro                         | WALL OOM                  | エ                                  |
|                              | M. REE                       |              | 2   | 1. 12-1                          |                           | 1-28-22                            |
| Relinquished B               |                              |              | Signature:                                    |                                  | Date/Time:<br>Date/ Time: | 131/22 9:3Cam                      |
| Received By:                 |                              |              | Signature:                                    |                                  | Date/Time:                |                                    |



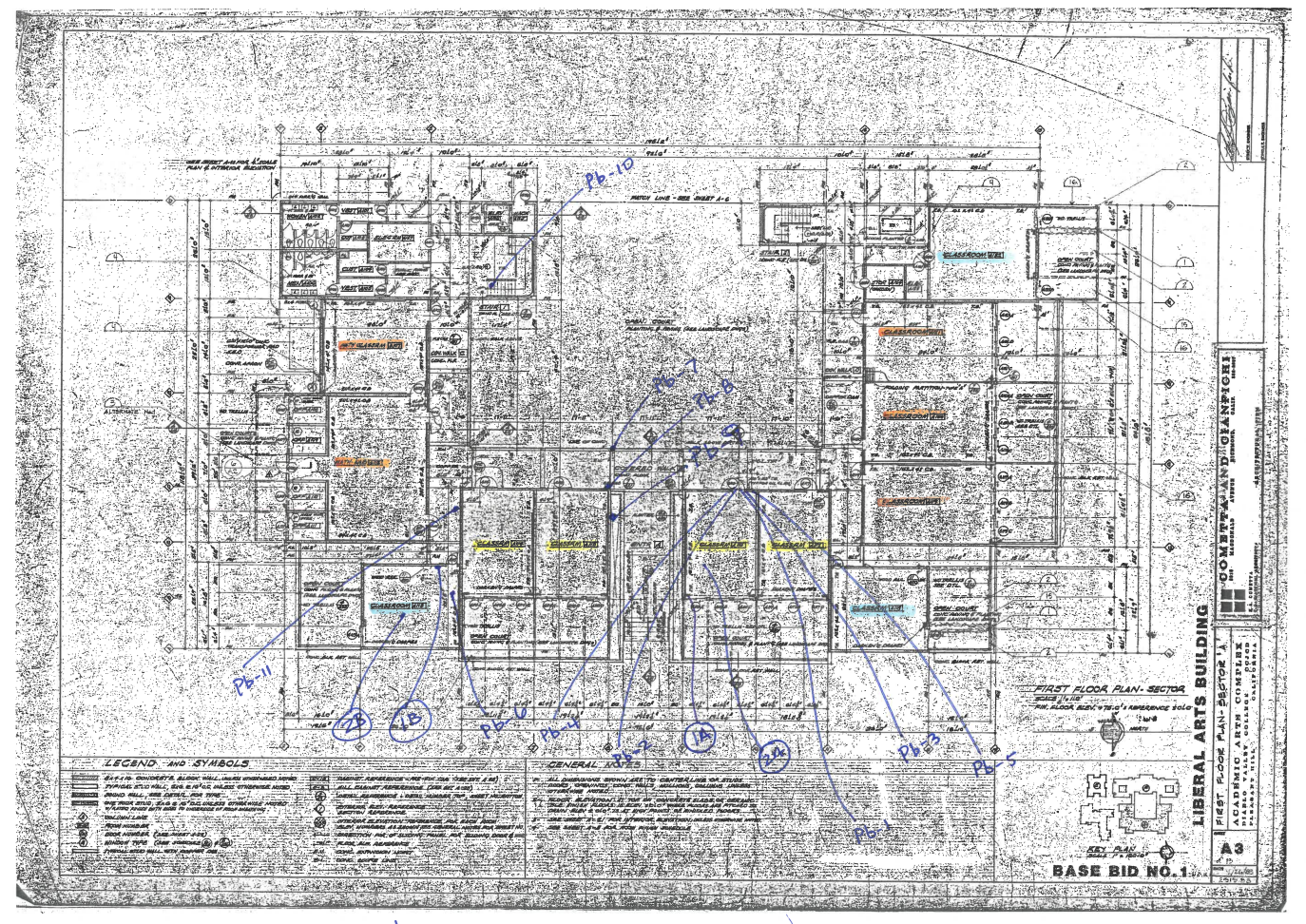
| ***E-MAIL REPORT TO: PROJECT MANAGER (PM)*** |   |             |   | LEAD PAINT                               | SAMPLE I              | DATA SHEET                        |
|--|---|-------------|---|--|-----------------------|-----------------------------------|
| denise.wallen@                               | denise.wallen@terracon.com<br>Engineering Assistant |             | dyer@terracon.com<br>neering Assistant        | * Lead Analysis Flame AA (EPA 7420) TTLC |                       |                                   |
| MPM − S. S<br>spsteiner@term                 |   |             | PM – K. Schroeter<br>roeter@terracon.com      |  | PAG                   | EOF                               |
| PM - K. Pilgrim<br>kmpilgrim@terracon.co     | m msbenefields                                      | Benefield   | PM - W. Frieszell<br>wmfrieszell@terracon.com |  | david.bl              | PM – D. Block<br>ock@terracon.com |
| Project Name/ Ad                             | dress/ Building                                     | No. D143    | SID WALLEY (                                  | A. SHAIKH SAI                            | AL ACTS               | 1-28-2027                         |
| Project# K12  Sample(s) sent to:  TAT Rus    | ☐ MAIL  | EMSL        | Aerobiology 🗌 Qua                             | ntem Other                               |                       |                                   |
| Sample ID                                    |   | Paint       | Description and Sa                            | mple Location                            |                       | Condition<br>(I/F/P)              |
| Pb-6   | Paint Color: W Sample Location                      | n: Bldg # _ | Substrate: Wacc                               | Component:  Room                         | EZLING                | エ                                 |
| Pb-7   | Paint<br>Color: Vac                                 | on: Bldg #  | Substrate: Ut                                 | Component: Canit# Room EAR ROOM          | DLUMU                 | エ                                 |
| Pb-8   | Paint<br>Color: Day<br>Sample Location              | on: Bldg #  | Substrate:                                    | Component:                               | UALL                  | エ                                 |
| Pb-9   | Paint<br>Color: L1                                  | on: Bldg #  | Cubotrata:                                    | Component:                               | WALL                  | エ                                 |
| Pb-10  | Sample Locati                                       |             | U   | Component: He Init # Room HAND RAL - A   |                       |                                   |
| Relinquished B Received By: Received By:     | M. REE  |             |   | E  | Date/Time: Date/Time: | 1-28-22                           |



| ***E-MAIL REP                              | GER (PM)***                            | LEAD P.                      | LEAD PAINT SAMPLE DATA SHEET             |   |  |             |                      |
|--|--|------------------------------|--|---|--|-------------|----------------------|
| denise.wallen@<br>Engineering              | <u>Dterracon.com</u><br>Assistant      | □ <u>eric.</u><br>Engi       | dyer@terracon.com<br>neering Assistant   | * Lead Analysi<br>Flame A               | * Lead Analysis Flame AA (EPA 7420) TTLC |             |                      |
| MPM − S.<br>spsteiner@ten                  |  |                              | PM = K. Schroeter<br>roeter@terracon.com |   |  | PAG         | EOF                  |
| ☐ PM – K. Pilgrim<br>kmpilgrim@terracon.co | om msbenefield(                        | . Benefield<br>Dierracon.com | PM – W. Frieszel                         | om takatichee@ten                       |  |             |                      |
| Project Name/ Ac                           | ddress/ Building                       | No. DIA                      | Sio Variey                               | Cousas -                                | LIBERA                                   | L Aers      | Bullowy              |
| Project# R12                               | 27072                                  | Sampled                      | By: M. REE                               | D A. SHAIK                              | .W Sam                                   | pning Date: | 1-20-202             |
| Sample(s) sent to:                         | MAL                                    | EMSL                         | Aerobiology [ (                          | Quantem Other _                         |  |             |                      |
| TAT Ru                                     |  |                              |  |   |  |             |                      |
| Sample ID                                  | ,                                      | Paint                        | Description and                          | Sample Location                         |  |             | Condition<br>(I/F/P) |
| Pb-11                                      | Paint<br>Color: (A)<br>Sample Location | n: Bldg # _                  |  | Compor                                  | Room                                     |             | エ                    |
|  | 1ST FLO                                | OR - NE                      | AR RM #                                  | 113 - Pozna                             | 0 .                                      |             |                      |
|  | Paint<br>Color:                        | DAZK GEN                     | 4.1                                      | Compo                                   |  | - 1         | _                    |
| Pb-12                                      | Sample Location                        | on: Bldg # _                 | KTERIOR W                                | Unit#                                   | Room<br>NEAR I                           | 2m # 210    |                      |
|  | Paint<br>Color: (4)                    | 244                          | Substrate:                               | Compo                                   | nent:                                    | 002         | _                    |
| Pb-13                                      | Sample Location                        | on: Bldg # _                 | on 年207 ·                                | Unit#                                   | Room DGO2                                | SURFACE     |                      |
|  | Paint Color: D                         |                              | Substrate:                               |   | nent: 34                                 |             |                      |
| 76-14                                      | Sample Locati                          | on: Bldg # _                 |  | Unit#                                   | Room                                     |             | #                    |
|  | Paint                                  | gex GRA                      | Substrate:                               | Compo                                   | nent:                                    | JALL        |                      |
| Pb-15                                      | Sample Locati                          | on: Bldg #                   | ) SIDE NE                                | Unit#                                   | Room                                     |             | エ                    |
|  | M. REE                                 |                              |  | m. 21                                   | ,  |             | 1-28-22              |
| Relinquished I                             |  | ~                            | Signature:                               | , | Da                                       | te/Time:    |                      |
| Received By:                               |  |                              | Signature:                               |   | Da                                       | te/ Time:   |                      |
| Received By:                               |  |                              | Signature:                               |   | Da                                       | ite/Time:   |                      |
|  |  |                              |  |   |  |             |                      |

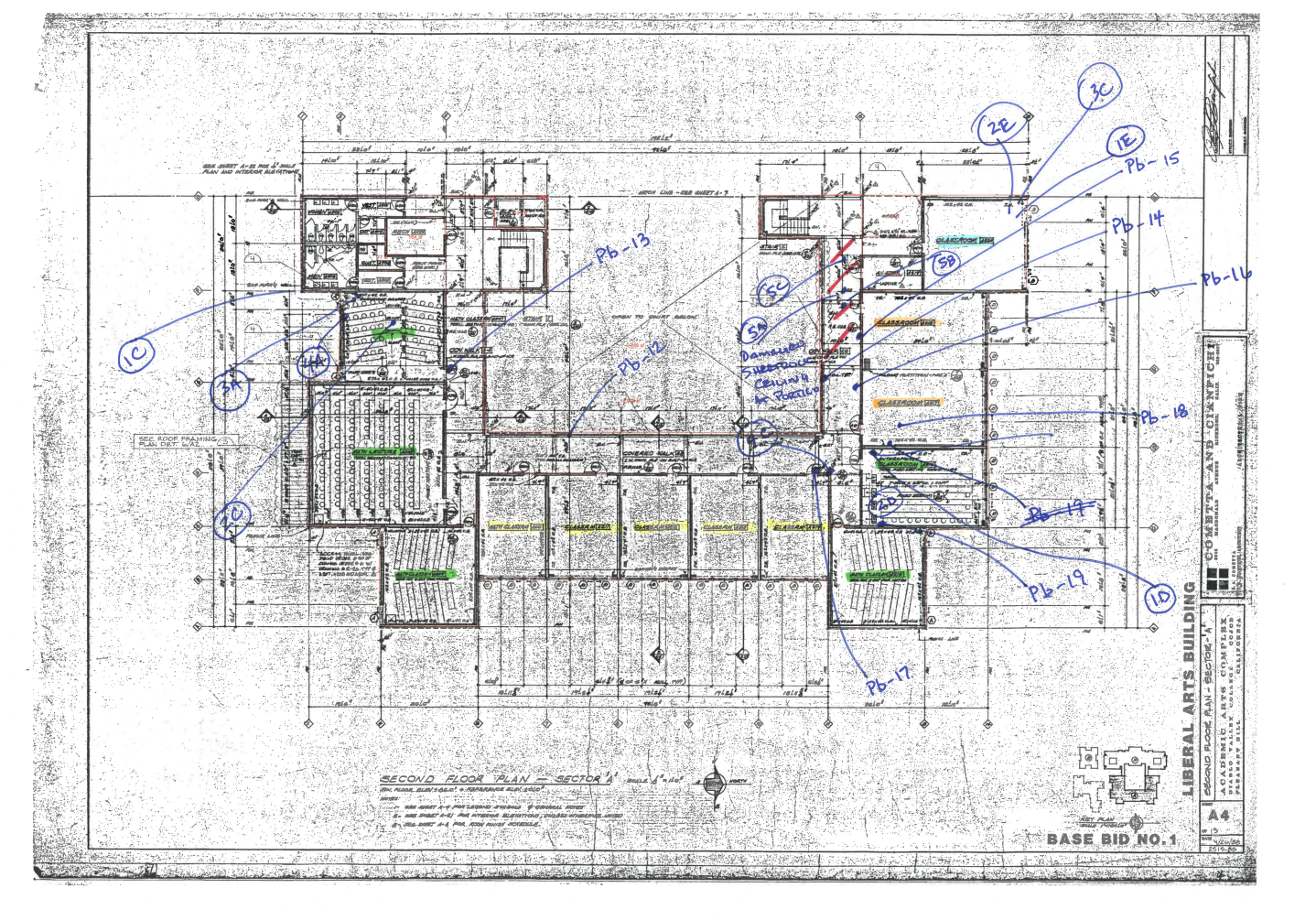


| ***E-MAIL REP                                      | ORT TO: PROJ   | ECT MANA                                       | LEAD PAINT SAMPLE DATA SHEET                  |  |                         |                                    |
|--|--|--|---|--|-------------------------|------------------------------------|
| denise.wallen@terracon.com Engineering Assistant   |  | eric_dyer@terracon.com Engineering Assistant   |   | * Lead Analysis Flame AA (EPA 7420) TTLC |                         |                                    |
| PM – S. Steiner                                    |  | PM – K. Schroeter<br>kmschroeten@iterracon.com |   | PAGEOF                                   |                         |                                    |
| □ PM – K. Pilgrim   PM – M. Pilgrim   msbenefieldi |  | . Benefield<br>oterracon.com                   | PM – W. Frieszell<br>wmfrieszell@terracon.com | [  |                         | PM – D. Block<br>lock@terracon.com |
| Project Name/ A                                    | ddress/ Building   | No. D147                                       | SID VALLEY C                                  | OUSGE - LIBER                            | AL Acts                 | BULDING                            |
| Project# R12                                       | 27072  | Sampled  | By: M. REED                                   | A. SHAIKH San                            | apling Date:            | 1-20-206                           |
| Sample(s) sent to:                                 | ☐ MAL  | EMSL   | Aerobiology Qua                               | ntem Other                               |                         |                                    |
| Sample ID  | Paint Description and Sample Location  |  |   |  |                         | Condition<br>(I/F/P)               |
| Pb-16  | Paint Color: WHITE Substrate: Substrate: Component: CELING  Sample Location: Bldg # Unit # Room  ZND FL(N) SIDE PORTICO  |  |   |  |                         | 工                                  |
| Pb-17  | Paint Color:         RED         Substrate:         Component:         Component:           Sample Location:         Bldg #         Unit #         Room           240 FL.         Room         # 214 |  |   |  |                         | エ                                  |
| Pb-18  | Paint Substrate: Component: CELLING  Sample Location: Bldg # Unit # Room  210 FL. Room # 217 - CENTER OF RM  |  |   |  |                         | エ                                  |
| Pb-19  | Paint<br>Color:  | W#TE   | Substrate:                                    | Component:                               | WALL                    | 工                                  |
|  | Paint<br>Color:  | on: Bldg #                                     | Substrate: U                                  | Component:                               |                         |                                    |
| Relinquished I<br>Received By:<br>Received By:     | M. PEE   |  | Signature: Signature:                         | D  | ate/Time:<br>eate/Time: | 1-2822                             |



21 × 25 × 11

#116 28 X 18



# State of California Division of Occupational Safety and Health Certified Site Surveillance Technician

### Michael H Reed

Name



Certification No. \_\_08-4464

Expires on \_\_\_\_12/18/22

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



### STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



## LEAD-RELATED CONSTRUCTION CERTIFICATE

**INDIVIDUAL:** 

**CERTIFICATE TYPE:** 

**NUMBER:** 

**EXPIRATION DATE:** 

Lead Sampling Technician

LRC-00000224

5/21/2022



Micheal Reed

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at <a href="https://www.cdph.ca.gov/programs/clppb">www.cdph.ca.gov/programs/clppb</a> or calling (800) 597-LEAD.

DEPARTMENT OF INDUSTRIAL RELATIONS Division of Occupational Safety and Health Asbestos Certification & Training Unit 1750 Howe Avenue, Suite 460 Sacramento, CA 95825 (916) 574-2993 Office http://www.dir.ca.gov/dosh/asbestos.html acru@dir.ca.gov



212150850C

034

November 02, 2021

Steffen Paul Steiner 147 Los Cerros Avenue Walnut Creek CA 94598

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days before the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please notify our office via U.S. Postal Service or other carrier of any changes in your mailing or work address within 15 days of the change.

Sincerely,

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

State of California Division of Occupational Safety and Health **Certified Asbestos Consultant** 

Steffen Paul Steiner

Certification No. \_92-0850

Expires on \_\_\_\_01/08/23

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code



# STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



# LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

Lead Inspector/Assessor

NUMBER:

LRC-00005586

5/15/2022

**EXPIRATION DATE:** 

Steffen Steiner

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD.