ADDENDUM NO. 4

San Rafael City Schools Terra Linda High School Innovation Hub

Date: 11 December 2018

Owner: San Rafael City Schools

310 Nova Albion Way San Rafael, CA 94903

Project: Terra Linda High School

Innovations Hub 320 Nova Albion Way San Rafael, CA 94903

Architect: Harley Ellis Devereaux

417 Montgomery Street, Suite 400

San Francisco, CA 94104

By: Michael J. Myers, AIA

This Addendum has been prepared to clarify, modify, delete, or add to the drawings and/or specifications for the above referenced project, and revisions to items listed here shall supersede description thereof prior to the above stated date. All conditions not specifically referenced here shall remain the same. It is the obligation of the Prime Contractor to make subcontractors aware of any items herein that may affect submitted bids.

Acknowledge receipt of this addendum by inserting its number and date in the Bid Form. Failure to do so may subject bidder to disqualification.

All addenda items refer to the drawings and specifications unless specifically noted otherwise.

TOTAL PAGES IN THIS ADDENDUM (excluding attachments): 1

PART B - CHANGES TO PROCUREMENT AND CONTRACTING REQUIREMENTS

AD-4.B01 THE BID DUE DATE HAS BEEN EXTENDED TO DECEMBER 18, 2018 at 2:00pm.

AD-4.B02 Document 00 31 26 - Existing Hazardous Material Information: "Limited Pre-

Renovation Hazardous Materials Report" Prepared by Terracon Consultants, Inc. dated February 5, 2018 is attached. Hazardous materials abatement is required within the area of work as detailed in the hazardous material report except for the

carpet mastic in room 109.

ATTACHMENTS

Limited Pre-Renovation Hazardous Materials Report

END OF ADDENDUM

Limited Pre-Renovation Hazardous Materials Report

Terra Linda High School Campus 320 Nova Albion Way San Rafael, California

February 5, 2018

Terracon Project No. R1177466

Prepared for:

San Rafael City Schools San Rafael, California

Prepared by:

Terracon Consultants, Inc. Emeryville, CA

Prepared by: William Frieszell Senior Industrial Hygienist CAC #12-4853, Lead I/A #23815

Reviewed by: Steff Steiner Office Manager

CAC #92-0850, Lead I/A #477

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Pre-Renovation Hazardous Materials Survey Report

Terra Linda High School Campus 320 Nova Albion Way Multiple Structures San Rafael, California

1. Executive Summary

The following is a report of the limited hazardous materials pre-renovation level survey conducted by William Frieszell and Remington Caldwell, Certified Asbestos Consultants (CACs) and CDPH Certified Lead Inspector/Assessors with Terracon Consultants, Inc. (Terracon). The survey was performed between January 2-4, 2018 in multiple areas throughout the Terra Linda High School campus located 320 Nova Albion Way in San Rafael, California. The survey was performed in order to identify potential asbestos, lead, and PCB containing building components that may be impacted by the pending demolition and renovation activities scheduled to occur throughout the site.

The referenced campus consists of multiple buildings, four of which were included and sampled during the course of Terracon's survey efforts. It should be noted that the purpose of this survey was to identify materials within the affected areas that may be impacted by pending planned renovation projects scheduled to occur at the campus. Furthermore, Terra Linda High School is presently occupied and in full operation as a campus, which significantly limited the ability to perform destructive sampling during this phase of work. The structures themselves span multiple construction eras and techniques, including masonry and concrete tilt-up on concrete slab, and prefabricated metal buildings. The areas included in this survey are as follows:

- The Main Library Building (Including Portions of Eastern and Western Classroom Areas)
- The Classroom/Theater Building and Associated Structures
- The Cafeteria/Kitchen Building
- The Theater-Adjacent Freestanding Shed
- Exterior Common Areas

A total of eighty-eight (88) suspect asbestos containing materials (ACMs) were identified and sampled throughout the Terra Linda campus. Of the materials sampled, fourteen (14) were confirmed be positive for asbestos content upon analysis in concentrations exceeding the laboratory limit of detection. In addition, a further five (5) materials were inaccessible at the time of the survey and have been assumed to contain asbestos. Confirmed and assumed asbestos containing materials were noted to be present in multiple buildings, including the Main Library, the Classroom/Theater Building, and the Cafeteria/Kitchen Building.

Eighteen (18) painted surfaces, two (2) ceramic tile glazing compounds and five (5) bulk materials were sampled for potential lead content during the survey. Thirteen (13) of these items were found to contain lead in concentrations higher than the laboratory detection limit. Of the confirmed lead containing materials, two (2) were reported at concentrations exceeding the current regulatory

threshold of five thousand parts per million, which signifies the presence of lead based paints.

Eight (8) samples of exterior sealant compounds were sampled for potential polychlorinated biphenyl (PCB) content. PCBs were detected above the limit of detection in two (2) of the items sampled. Of the confirmed PCB containing materials, one (1) was reported in concentrations exceeding current regulatory thresholds.

2. Scope of Work

The scope of the survey was as follows:

- Inspect the four (4) listed buildings of the subject school campus and limited exterior areas for the presence of suspect ACMs, lead-containing paint, polychlorinated biphenyl containing sealants and lighting ballasts as well as mercury containing light tubes.
- Collect samples of suspect ACMs following a National Emissions Standards for Hazardous Air Pollutants (NESHAPS) protocol for sample collection for a demolition survey. The extent of destructive testing was limited due to building occupancy during the survey.
- Asbestos bulk samples will be analyzed using polarized light microscopy (PLM) in accordance with the EPA's July 1993 method for the determination of asbestos in bulk building materials
 EPA 600/R-93/116.
- Collect bulk paint chip samples of primary painted surfaces and other materials suspected to be lead containing. Bulk samples will be analyzed at an accredited laboratory by Flame Atomic Absorption (AA) for Total Lead reported in parts per million (ppm).
- Collect bulk samples of predominant sealants and caulks that may either contain or be contaminated with PCBs for analysis by EPA Method SW8082, Polychlorinated Biphenyls by Gas Chromatography.
- Submit a written report including analytical results, regulatory requirements and conclusions.

3. Methods and Sampling Strategy

Visual Inspection of Building Materials

Accessible building materials on the interior and exterior of each of the four (4) listed structures were visually inspected using the methods presented in the federal Asbestos Hazard Emergency Response Act (AHERA) regulations (40 CFR, Part 763) as a guideline. AHERA was originally only applicable to schools, however State and Federal Occupational Safety and Health Administration (OSHA) and Asbestos School Hazard Abatement Reauthorization Act (ASHARA) have adopted the AHERA sampling methodology for all buildings subject to demolition or renovation.

Bulk Sampling of Asbestos

Bulk samples were collected of accessible homogeneous suspect ACMs that were identified within affected areas of the subject campus. It should be noted that, due to weather events occurring during the time of Terracon's survey, the roof levels of each building were excluded from the path

of sampling.

A homogeneous material is defined as a surfacing material, thermal system insulation, or miscellaneous material that is uniform in color, texture and age of construction. Examples of homogeneous materials include:

- Pipe-insulation produced by the same manufacturer and installed during the same time period;
- Resilient flooring of identical color and pattern;
- Troweled on surfacing materials located in contiguous areas.

The survey area was visually inspected for the presence of suspect materials. As materials were identified, bulk samples were obtained with the aid of a coring device or other hand tool and placed into individual sampling bags. Each sample was given a discreet identification number and recorded on field notes as well as chain-of-custody forms. Refer to accompanying tables and appendices for details on material sample locations and results.

Bulk Sample Analysis - Asbestos

Bulk samples were analyzed by EMLab P&K (EML) in Phoenix, Arizona. EML is accredited under the National Institute of Standards and Technology's National Voluntary Laboratory Accreditation Program (NVLAP).

When None Detected (ND) appears in this report, it should be interpreted as meaning no asbestos was observed in the sample material above the reliable limit of detection for the PLM method.

Note: Under EPA assessment criteria, if a single sample of a homogeneous material tests positive for asbestos, all areas of that homogeneous material are considered to be asbestos containing.

Bulk Sampling of Lead Paint and Suspect Bulk Materials

Paint chip and bulk samples were collected using a hand scraper or chisel and were placed into individual plastic sampling containers. Each sample was provided a discreet sample number, which was recorded on a chain-of-custody form. The samples were transported under chain-of-custody procedures to QuanTEM Laboratories (QuanTEM) in Oklahoma City, Oklahoma. Please refer to Table III for details on sample locations and sample results. Paint chip samples were analyzed for lead content using Flame Atomic Absorption spectroscopy in accordance to EPA Method SW846-7000B. Bulk ceramic tile glazing samples were analyzed for Total Threshold Limit Concentration (TTLC) for lead by EPA Method SW-846.

Bulk Sampling and Analysis of Suspect PCBs

Bulk samples suspect caulks and sealants were collected using hand tools and manual methods and were placed into individual plastic or glass containers. Each sample was individually numbered and recorded on a chain-of-custody form. The samples were transported under chain-of-custody procedures via courier to McCambell Analytical, Inc. in Pittsburg, California for PCB extraction using EPA Method 3550B. Upon extraction, samples were subsequently analyzed using EPA Method SW8082, polychlorinated biphenyls by gas chromatography.

4. Asbestos Results

A total of eighty-eight (88) suspect asbestos containing materials (ACMs) were identified and sampled throughout the interior and exterior areas of each of the four (4) affected structures during the survey.

- Four (4) materials were identified and deemed to be associated with exterior common areas of the Terra Linda Campus
- Twenty-four (24) materials were identified within the Library Building, including limited sections of the Eastern and Western Classroom Wings
- Thirty-four (34) materials were identified within the Music/Theater Building and associated adjacent structures
- One (1) material was identified within the Theater-Adjacent Freestanding Shed
- Twenty-five (25) materials were identified within the Cafeteria/Kitchen Building

Upon laboratory analysis using polarized light microscopy techniques, a total of fourteen (14) of the materials sampled were reported to contain asbestos in concentrations exceeding the laboratory method limit of detection. These materials were collected from multiple structures, including the Main Library Building, the Music/Theater Building and the Cafeteria/Kitchen building. In addition, mostly due to restrictions associated with current campus occupancy, a further five (5) materials could not be sampled at the time of the survey and have been assumed to be asbestos containing.

- Six (6) confirmed ACMs and two (2) assumed ACMs were reported within the Main Library and Classroom Wings
- Three (3) confirmed ACMs and one (1) assumed ACM were reported within the Music/Theater building and associated restroom and storage structures
- Five (5) confirmed ACMs and two (2) assumed ACMs were reported within the Cafeteria/Kitchen building

The confirmed and assumed asbestos containing materials are listed in Table I below. It should be noted that the quantities provided below are for informational purposes only and are simple estimates based on accessible materials within the captioned structure. This document is not to be used as a contract biddable specification and all quantities should be field verified prior to final demolition.

TABLE I ASBESTOS-CONTAINING MATERIALS

| Material Description | General Material Locations | Waste Category | Asbestos Type | Estimated Quantity | | |
|--|---|-------------------|----------------|--|--|--|
| Main Library Building | | | | | | |
| Carpet Mastic - Green with Residual Black | Material sampled within the Eastern Classroom Wing in Classroom 109 and Nursing Area 115 | Cat. II | 5% Chrysotile | ~1,200 sf (affected) | | |
| Building Base Sealant - Grey | Material Sampled from the Library Exterior at the Building Base to Sidewalk Seam | Cat. II | 2% Chrysotile | ~150 lf (affected) | | |
| Storefront Window to Building Sealant - Tan | Material is Present at Storefront Windows at the Northern Exterior Area of the Library | Cat. II | <1% Chrysotile | ~100 lf (affected) | | |
| Window Glazing Putty - Grey | Material is Present throughout the Eastern Exterior of the Western Classroom Ring | Cat. II | <1% Chrysotile | ~50 sf (Multiple Window Frames) | | |
| Window Framing Mastic - Tan | Material is Present throughout the Eastern Exterior of the Western Classroom Ring | Cat. II | <1% Chrysotile | ~80 sf (Multiple Window Frames) | | |
| Sink Undercoating Material - Black | Material Observed at Sink Area of MDF Room 314 | Cat. II | <1% Chrysotile | ~4 sf | | |
| Epoxy Floor Coating - Grey | Material was Observed throughout Library Building Restrooms | Cat. II | ASSUMED | ~1,500 sf | | |
| Ceramic Tile Wall Systems - 4" Peach Tile with Ground and Adhering Agent | Material was Observed throughout Library Building Restrooms | Cat. II | ASSUMED | ~2,200 sf | | |
| | Music/Theat | er Building | | | | |
| Carpet Mastic - Green | Material is Present throughout the Eastern Band Room Area | Cat. II | 5% Chrysotile | ~2,500 sf | | |
| Texture/Parge Coat on Concrete Wall - White | Material appears to be Limited to Eastern Band Room at East Perimeter Wall | Cat. II | <1% Chrysotile | ~800 sf | | |
| Acoustical Wall Plaster System - White with Black Paint | Material appears to be Limited to the Black Box Theater Area | RACM | <1% Chrysotile | ~3,000 sf | | |
| Transite Exhaust Flue | Material appears to be Limited to a Single Flue at Building Mechanical System | Cat. II | ASSUMED | ~40 lf | | |

| Material Description | General Material Locations | Waste Category | Asbestos Type | Estimated Quantity |
|--|---|-------------------|----------------|-------------------------------------|
| | Cafeteria/Kitc | hen Buildin | g | |
| Thermal System Insulation - Hard Pack White 3" Elbows | Material was Observed Present on Various Pipes throughout Building Mechanical System | RACM | 5% Chrysotile | ~50 elbows |
| Thermal System Insulation - Hard Pack White 6" Elbows | Material was Observed Present on Various Pipes throughout Building Mechanical System | RACM | 5% Chrysotile | ~50 Elbows |
| Wall Plaster System - Grey with White Finish Coat | Material is Present throughout Building Wall Systems | RACM | <1% Chrysotile | ~10,000 sf |
| Terrazzo Flooring System - Pink with Mortar Layer | Material is Present in Multiple Areas throughout Building Interior and Exterior Spaces | Cat. II | <1% Chrysotile | ~3,000 sf |
| Metal to Concrete Framing Sealant - White | Material is Present throughout Multiple Building Entry Way Frames | Cat. II | 4% Chrysotile | 200 sf (Multiple Door Frames) |
| Flange Gasket Materials | Material was Observed Present on Various Pipes throughout Building Mechanical System | Cat. I | ASSUMED | ~30 gaskets |
| Boiler Interior Insulation Materials | Material appears Limited to a Single Boiler Unit in the Building Mechanical Room | RACM | ASSUMED | 1 boiler |

NA = Not Applicable, If = linear feet, sf = square feet, RACM = Regulated asbestos containing material (friable), Cat. I = Non-friable (note ACM must be reclassified as a RACM if rendered friable during removal), Cat. II = Category II Non-friable (note ACM must be reclassified as a RACM if rendered friable during removal)

Sixty-nine (69) suspect materials were sampled throughout the Terra Linda High School campus, but were not reported to contain asbestos in detectable quantities during the survey. The non-asbestos containing materials and sampling locations are listed in Table II below.

TABLE II NON-ASBESTOS CONTAINING MATERIALS

| Sample Number | Material Description | Sample Location | | | |
|------------------|---|---|--|--|--|
| | Main Library Building | | | | |
| 1A | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Storage Closet Area E6 At Entry Way | | | |

| Sample Number | Material Description | Sample Location |
|------------------|---|---|
| 1B | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Main Library Room E8 At Northwestern Corner |
| 1C | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Main Library Room E8 At Eastern Column |
| 1D | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Computer Lab Area E3 At Southwestern Corner |
| 1E | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Main Corridor Area E1 At Library Entrance Way |
| 1F | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Southern Break Room Area E11 At Southeastern Corner |
| 1G | Drywall Texturing Material - "Orange Peel" Style | Library Building, Interior - Southern Break Room Area E11 At Northern Wall |
| 2A | Drywall and Joint Compound | Library Building, Interior - Storage Closet Area E6 At Northwestern Corner |
| 2B | Drywall and Joint Compound | Library Building, Interior - Main Library Room E8 At Eastern Column |
| 2C | Drywall and Joint Compound | Library Building, Interior - Computer Lab Area E3 At Southwestern Corner |
| 2D | Drywall and Joint Compound | Library Building, Interior - Southern Break Room Area E11 At Southeastern Corner |
| 2E | Drywall and Joint Compound | Library Building, Interior - Main Library Room E8 At Northeastern Corner |
| 3A | Cove Base Adhesive - White On 4" Grey Cove | Library Building, Interior - Storage Closet Area E6 At Northwestern Corner |
| 3B | Cove Base Adhesive - White On 4" Grey Cove | Western Classroom Building, Interior - Classroom Area 310 At Northern Side |
| 3C | Cove Base Adhesive - White On 4" Grey Cove | Eastern Classroom Building, Interior - Classroom Area 109 At Southwestern Corner |
| 4A | Carpet Mastic - Yellow | Library Building, Interior - Conference Room Area E7 At Northeastern Corner |
| 4B | Carpet Mastic - Yellow | Library Building, Interior - Main Library Room E8 At Northeastern Corner |

| Sample Number | Material Description | Sample Location |
|------------------|---|---|
| 4C | Carpet Mastic - Yellow | Eastern Classroom Building, Interior - Nursing Room Area 115 At Approximate Center |
| 5A | Floor Tile - 12" White with Tan Flecks and Yellow Mastic | Library Building, Interior - Storage Closet Area E6 At Northwestern Corner |
| 5B | Floor Tile - 12" White with Tan Flecks and Yellow Mastic | Western Classroom Building, Interior - Classroom Area 310 At Northern Side |
| 5C | Floor Tile - 12" White with Tan Flecks and Yellow Mastic | Library Building, Interior - Southern Break Room Area E11 At Northeastern Corner |
| 6A | Ceiling Tile - 2'x2' White Lay-In System, Rough | Library Building, Interior - Conference Room Area E7 At Approximate Center |
| 6B | Ceiling Tile - 2'x2' White Lay-In System, Rough | Western Classroom Building, Interior - Classroom Area 310 At Approximate Center |
| 6C | Ceiling Tile - 2'x2' White Lay-In System, Rough | Eastern Classroom Building, Interior - Nursing Area 115 At Approximate Center |
| 7A | Wall Treatment System - Purple Wall Covering with Adhesive | Library Building, Interior - Conference Room Area E7 At Northern Wall |
| 7B | Wall Treatment System - Purple Wall Covering with Adhesive | Western Classroom Building, Interior - Classroom Area 312 At Northwestern Corner |
| 7C | Wall Treatment System - Purple Wall Covering with Adhesive | Library Building, Interior - Main Library Room E8 At Northeastern Corner |
| 8A | Floor Tile-12" White with Tan Flecks and Black Mastic | Eastern Classroom Building, Interior - Classroom Area 111 At Northwestern Corner |
| 8B | Floor Tile-12" White with Tan Flecks and Black Mastic | Eastern Classroom Building, Interior - Classroom Area 111 At Southwestern Corner |
| 8C | Floor Tile-12" White with Tan Flecks and Black Mastic | Eastern Classroom Building, Interior - Classroom Area 111 At Northeastern Corner |
| 10A | Sink Undercoating Material - Grey | Eastern Classroom Building, Interior - Nursing Room Area 113 At Sink Counter |
| 10B | Sink Undercoating Material - Grey | Eastern Classroom Building, Interior - Nursing Room Area 113 At Sink Counter |
| 10C | Sink Undercoating Material - Grey | Library Building, Interior - Southern Break Room Area E11 At Eastern Side |

| Sample Number | Material Description | Sample Location |
|------------------|--|--|
| 11A | Building Concrete Materials | Library Building, Interior - Southern Break Room Area E11 At Eastern Side |
| 11B | Building Concrete Materials | Library Building, Interior - Main Library Room E8 At Northwestern Foundation Slab |
| 11C | Building Concrete Materials | Library Building, Exterior - Southern Side of Building at Entry Way |
| 12A | Window Framing Sealant - Grey | Library Building, Exterior - Main Library E8 At Northwestern Glass Frame |
| 12B | Window Framing Sealant - Grey | Library Building, Exterior - Main Library E8 At Northeastern Glass Frame |
| 14A | Enamel Coating on Steel Window Panels - Grey/Beige | Library Building, Exterior - Main Library E8 At Northwestern Glass Frame |
| 15A | Exterior Paint - Textured Elastomeric | Library Building, Exterior - Southern Side of Building at Entry Way |
| 15B | Exterior Paint - Textured Elastomeric | Library Building, Exterior - Main Library E8 At Northwestern Exterior Wall |
| 15C | Exterior Paint - Textured Elastomeric | Western Classroom Building, Exterior -Western Wing Exterior at Eastern Wall |
| 18A | Window Framing Mastic - White | Eastern Classroom Building, Exterior -Eastern Wing Exterior at Northwestern Window Assembly |
| 18B | Window Framing Mastic - White | Eastern Classroom Building, Exterior -Eastern Wing Exterior at Western Window Assembly |
| 22A | Granite Style Paint - Grey | Library Building, Interior - Southern Corridor Area E1 At Southern Wall |
| 22B | Granite Style Paint - Grey | Eastern Classroom Building, Interior - Central Corridor Area 100 At Eastern Wall |
| 23A | Floor Tile - 12" White with Black Speckles and Yellow Mastic | Western Classroom Building, Interior - MDF Room 314 At Southeast Corner |
| 23B | Floor Tile - 12" White with Black Speckles and Yellow Mastic | Western Classroom Building, Interior - MDF Room 314 At Eastern Side |
| 23C | Floor Tile - 12" White with Black Speckles and Yellow Mastic | Western Classroom Building, Interior - MDF Room 314 At Western Entry Way |

| Sample Number | Material Description | Sample Location | | |
|------------------------|---|---|--|--|
| Music/Theater Building | | | | |
| 25A | Drywall and Joint Compound - Music/Theater Southeast Connector | Music/Theater Southeastern Connector, Interior - Northeastern Corner of Building | | |
| 25B | Drywall and Joint Compound - Music/Theater Southeast Connector | Music/Theater Southeastern Connector, Interior - Southwestern Corner of Building | | |
| 25C | Drywall and Joint Compound - Music/Theater Southeast Connector | Music/Theater Southeastern Connector, Interior - Southeastern Corner of Building | | |
| 26A | Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector) | Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building | | |
| 26B | Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector) | Music/Theater Southeastern Connector, Exterior - Western Side of Building (Inside) | | |
| 26C | Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector) | Music/Theater Building, Exterior - Southeastern Corner of Building | | |
| 27A | Exterior Connector Seam Sealant - Grey | Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building | | |
| 27B | Exterior Connector Seam Sealant - Grey | Music/Theater Southeastern Connector, Exterior - Southwestern Corner of Building | | |
| 29A | Cove Base Adhesive - Tan On 4" Blue Cove | Music Theater Building, Interior -Eastern Band Room Area at Southeastern Corner | | |
| 29B | Cove Base Adhesive - Tan On 4" Blue Cove | Music/Theater Building, Interior - Southern Central Band Room Office Area at Southeastern Corner | | |
| 30A | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior -Eastern Band Room Area at Southeastern Corner Column | | |
| 30B | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Northeastern Band Room Office Area at Western Wall | | |
| 30C | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Northern Sheet Music Storage Library at Eastern Wall | | |
| 30D | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Northwestern ASB Club Area at Northeastern Corner | | |
| 30E | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Northwestern ASB Club Area at Southwestern Corner | | |

| Sample Number | Material Description | Sample Location |
|------------------|--|---|
| 30F | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Northern Drama Club Area at Southwestern Corner |
| 30G | Interior Plaster Wall System - Grey with Tan Smooth Coat | Music/Theater Building, Interior - Central Sink Counter Storage Room at Southwestern Corner |
| 31A | Acoustical Wall Treatment Adhesive - White | Music/Theater Building, Interior -Eastern Band Room Area at Western Entry Way |
| 31B | Acoustical Wall Treatment Adhesive - White | Music/Theater Building, Interior -Eastern Band Room Area at Western Entry Way |
| 32A | Ceiling Tile - 2'x4' White Lay-In System, Pinhole/Fissure Pattern | Music/Theater Building, Interior - Northwestern Band Room Office Area at Southwest Chase |
| 32B | Ceiling Tile - 2'x4' White Lay-In System, Pinhole/Fissure Pattern | Music/Theater Building, Interior - Northwestern Band Room Office Area at Southwest Chase |
| 33A | Drywall and Joint Compound - Smooth | Music/Theater Building, Interior - 3rd From West Storage Corridor at Southwestern Corner |
| 33B | Drywall and Joint Compound - Smooth | Music/Theater Building, Interior - Southern Central Band Room Office Area at Southeastern Corner |
| 33C | Drywall and Joint Compound - Smooth | Music/Theater Building, Interior -Eastern Band Room Area at Northwestern Office Entry Way |
| 34A | Drywall Texturing Material - "Orange Peel" Style | Music/Theater Building, Interior - Men's Restroom Area at Northern Wall |
| 34B | Drywall Texturing Material - "Orange Peel" Style | Music/Theater Building, Interior - Men's Restroom Area at Southern Wall |
| 34C | Drywall Texturing Material - "Orange Peel" Style | Music/Theater Building, Interior - Women's Restroom Area at Eastern Wall |
| 35A | Drywall and Joint Compound - Textured | Music/Theater Building, Interior - Men's Restroom Area at Northern Entry Way |
| 35B | Drywall and Joint Compound - Textured | Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way |
| 36A | Wainscot Adhesive - Orange on White FRP Paneling | Music/Theater Building, Interior - Men's Restroom Area at Northern Entry Way |
| 36B | Wainscot Adhesive - Orange on White FRP Paneling | Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way |

| Sample Number | Material Description | Sample Location |
|------------------|---|--|
| 38A | Ceiling Tile - 1'x1' White, Rough Texture with Tan Adhesive | Music/Theater Building, Interior - Southwestern Theater Control Room at Northern Side |
| 38B | Ceiling Tile - 1'x1' White, Rough Texture with Tan Adhesive | Music/Theater Building, Interior - Southwestern Theater Control Room at Southern Side |
| 38C | Ceiling Tile - 1'x1' White, Rough Texture with Tan Adhesive | Music/Theater Building, Interior - Southwestern Band Practice Room at Approximate Center |
| 40A | Sheet Flooring System - Pale Blue Pebble Pattern with Black Felt Layer | Music/Theater Building, Interior - Men's Restroom Area at Northern Entry Way |
| 40B | Sheet Flooring System - Pale Blue Pebble Pattern with Black Felt Layer | Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way |
| 41A | Floor Tile - 12" Dark Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Southeastern Corner |
| 41B | Floor Tile - 12" Dark Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior - Southwestern Black Box Theater Storage Area at Entry Way |
| 41C | Floor Tile - 12" Dark Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior - Southwestern Theater Control Room at Northern Side |
| 42A | Floor Tile - 12" Light Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior -Western Storage Corridor at Southern Entry Way |
| 42B | Floor Tile - 12" Light Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior - Central Storage Corridor at Northern Entry Way |
| 42C | Floor Tile - 12" Light Grey with Grey Flecks and Black Mastic | Music/Theater Building, Interior -Eastern Storage Corridor at Northern Entry Way |
| 43A | Floor Tile - 12" Blue with Yellow Mastic | Music/Theater Building, Interior - Northwestern ASB Club Area at Northwestern Corner |
| 43B | Floor Tile - 12" Blue with Yellow Mastic | Music/Theater Building, Interior - Northern ASB Club Storage Area at Northeastern Corner |
| 43C | Floor Tile - 12" Blue with Yellow Mastic | Music/Theater Building, Interior - Northern Drama Club Area at Eastern Side |
| 44A | Floor Tile - 12" White with Tan Flecks and Black Mastic | Music/Theater Building, Interior - Restroom Corridor Area at Western Entry Way |
| 44B | Floor Tile - 12" White with Tan Flecks and Black Mastic | Music/Theater Building, Interior - Restroom Corridor Area at Southeastern Corner |

| Sample Number | Material Description | Sample Location |
|------------------|--|--|
| 45A | Drywall and Joint Compound | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southeastern Corner |
| 45B | Drywall and Joint Compound | Music/Theater Unisex Restroom Building, Interior - Eastern Restroom at Southwestern Corner |
| 46A | Ceramic Wall Tile System - 4" Peach Tile with Grout and Mortar | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Eastern Wall |
| 46B | Ceramic Wall Tile System - 4" Peach Tile with Grout and Mortar | Music/Theater Unisex Restroom Building, Interior - Eastern Restroom at Western Wall |
| 47A | Ceramic Floor System - 1" Grey Tile with Grout and Mortar | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southern Entry Way |
| 47B | Ceramic Floor System - 1" Grey Tile with Grout and Mortar | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southern Entry Way |
| 48A | Building Concrete Materials | Music/Theater Southeastern Connector, Interior - Approximate Center at Slab |
| 48B | Building Concrete Materials | Music/Theater Building, Exterior - Southeastern Corner of Building at Perimeter Column |
| 48C | Building Concrete Materials | Music/Theater Building, Exterior -Eastern Side of Building at Perimeter Wall System |
| 48D | Building Concrete Materials | Music/Theater Corner Storage Building, Exterior - Southwestern Corner of Building |
| 48E | Building Concrete Materials | Music/Theater Unisex Restroom Building, Exterior - Southeastern Corner of Building |
| 49A | Rough Textured Elastomeric Paint - Beige | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Western Side |
| 49B | Rough Textured Elastomeric Paint - Beige | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Approximate Center |
| 49C | Rough Textured Elastomeric Paint - Beige | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Eastern Side |
| 51A | Pipe End Cap Sealant - White | Music/Theater Building, Interior - Southeastern Mechanical Room at Northern Side |
| 51B | Pipe End Cap Sealant - White | Music/Theater Building, Interior - Southeastern Mechanical Room at Eastern Side |

| Sample Number | Material Description | Sample Location |
|------------------|---|--|
| 51C | Pipe End Cap Sealant - White | Music/Theater Building, Interior - Southeastern Mechanical Room at Southern Side |
| 52A | Ceiling Tile - 1'x1' Black Staple-In System, Pinhole/Fissure | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northern Side |
| 52B | Ceiling Tile - 1'x1' Black Staple-In System, Pinhole/Fissure | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Southern Side |
| 53A | HVAC Vibration Dampening Cloth - Grey | Music/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| 53B | HVAC Vibration Dampening Cloth - Grey | Music/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| 54A | HVAC Ducting Insulation - Grey Cloth on Fiberglass | Music/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| 54B | HVAC Ducting Insulation - Grey Cloth on Fiberglass | Music/Theater Building, Interior - Southeastern Mechanical Room at Southwestern Side |
| 54C | HVAC Ducting Insulation - Grey Cloth on Fiberglass | Music/Theater Building, Interior - Southeastern Mechanical Room at Southwestern Side |
| 55A | Window Glazing Putty - Grey | Music/Theater Building, Exterior - Northwestern Corner of Building at Window Assembly |
| 55B | Window Glazing Putty - Grey | Music/Theater Building, Exterior - Northern Perimeter of Building at Window Assembly |
| 55C | Window Glazing Putty - Grey | Music/Theater Building, Exterior - Northeastern Corner of Building at Window Assembly |
| 56A | Exterior Elastomeric Paint - Beige | Music/Theater Building, Exterior - Northwestern Corner of Building at Window Assembly |
| 56B | Exterior Elastomeric Paint - Beige | Music/Theater Building, Exterior - Northern Perimeter of Building at Window Assembly |
| 56C | Exterior Elastomeric Paint - Beige | Music/Theater Building, Exterior - Northeastern Corner of Building at Window Assembly |
| 57A | Window Glazing Putty - White Patch | Music/Theater Building, Exterior - Northern Perimeter of Building at West Window Assembly |
| 57B | Window Glazing Putty - White Patch | Music/Theater Building, Exterior - Northern Perimeter of Building at West Window Assembly |

| Sample Number | Material Description | Sample Location |
|------------------|--------------------------------------|---|
| 58A | Sink Undercoating - Grey | Music/Theater Building, Interior - Central Sink Counter Storage Room at Western Sink |
| 58B | Sink Undercoating - Grey | Music/Theater Building, Interior - Central Sink Counter Storage Room at Western Sink |
| | Theater Adjacent Fro | eestanding Shed |
| 59A | Sheet Metal Wall Sealant - Grey | Freestanding Shed Structure, Interior - Southern Perimeter Wall at Approximate Center |
| 59B | Sheet Metal Wall Sealant - Grey | Freestanding Shed Structure, Exterior - Northeastern Corner of Building |
| | Exterior Comn | non Areas |
| 60A | Asphaltic Paving Material - Black | Freestanding Shed Structure, Interior - Approximate Center of Shed Floor |
| 60B | Asphaltic Paving Material - Black | Freestanding Shed Structure, Exterior - Southeastern Corner of Building |
| 60C | Asphaltic Paving Material - Black | Music/Theater Building, Exterior - Southwestern Corner of Building |
| 60D | Asphaltic Paving Material - Black | Music/Theater Building, Exterior - Southern Side of Building at Electrical Transformer |
| 60E | Asphaltic Paving Material - Black | Music/Theater Building, Exterior - Southeastern Corner of Building at Connector |
| 60F | Asphaltic Paving Material - Black | Cafeteria/Kitchen Building, Exterior - Northern Side of Building at Driveway |
| 60G | Asphaltic Paving Material - Black | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Employee Parking |
| 61A | Concrete Paving Material - Red Tinge | Exterior Amphitheater Area |
| 61B | Concrete Paving Material - Red Tinge | Exterior Amphitheater Area |
| 61C | Concrete Paving Material - Red Tinge | Music/Theater Building, Exterior - Northern Side of Building at Electrical Transformer |

| Sample Number | Material Description | Sample Location |
|------------------|--|---|
| 62A | Concrete Patch Material - Grey | Exterior Amphitheater Area |
| 62B | Concrete Patch Material - Grey | Exterior Amphitheater Area |
| 63A | Concrete Patch Material - Beige | Exterior Amphitheater Area |
| 63B | Concrete Patch Material - Beige | Exterior Amphitheater Area |
| | Cafeteria/Kitche | en Building |
| 64A | Drywall Texturing Material - "Orange Peel" Style | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Southeast Corner |
| 64B | Drywall Texturing Material - "Orange Peel" Style | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Northeast Corner |
| 64C | Drywall Texturing Material - "Orange Peel" Style | Cafeteria/Kitchen Building, Interior - Main Cafeteria Area, Northern Wall at Western Side |
| 64D | Drywall Texturing Material - "Orange Peel" Style | Cafeteria/Kitchen Building, Interior - Main Cafeteria Area, Northern Wall at Approximate Center |
| 64E | Drywall Texturing Material - "Orange Peel" Style | Cafeteria/Kitchen Building, Interior - Main Cafeteria Area, Northern Wall at Eastern Side |
| 65A | Drywall and Joint Compound - Textured | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Southeast Corner |
| 65B | Drywall and Joint Compound - Textured | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Northeast Corner |
| 65C | Drywall and Joint Compound - Textured | Cafeteria/Kitchen Building, Interior - Main Cafeteria Area, Northern Wall at Approximate Center |
| 66A | Floor Tile - 12" White with Tan Flecks and Yellow Mastic | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Western Side |
| 67A | Cove Base Adhesive - White On 4" Grey/Black Cove | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Southern Wall |
| 67B | Cove Base Adhesive - White On 4" Grey/Black Cove | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |

| Sample Number | Material Description | Sample Location |
|------------------|---|--|
| 68A | Sheet Flooring System - Blue Pebble Pattern with Yellow Mastic | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northeastern Corner |
| 68B | Sheet Flooring System - Blue Pebble Pattern with Yellow Mastic | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Southwestern Corner |
| 68C | Sheet Flooring System - Blue Pebble Pattern with Yellow Mastic | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at South Entry Way |
| 69A | Ceiling Tile - 2'x4' White Lay-In System, Hard Gypsum | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Southwestern Corner |
| 69B | Ceiling Tile - 2'x4' White Lay-In System, Hard Gypsum | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northeastern Corner |
| 70A | Wainscot Adhesive - Orange on White FRP Paneling | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at South Entry Way |
| 70B | Wainscot Adhesive - Orange on White FRP Paneling | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at South Entry Way |
| 70C | Wainscot Adhesive - Orange on White FRP Paneling | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Northern Wall |
| 71A | Wall Treatment System - Purple Covering with Adhesive | Cafeteria/Kitchen Building, Interior |
| 71B | Wall Treatment System - Purple Covering with Adhesive | Cafeteria/Kitchen Building, Interior |
| 71C | Wall Treatment System - Purple Covering with Adhesive | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |
| 74A | Cove Base Adhesive - Tan On 6" Black Cove | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Western Hall |
| 74B | Cove Base Adhesive - Tan On 6" Black Cove | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at Southern Wall |
| 76A | Thermal System Insulation - Hard Pack White On 3" Runs/Risers | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| 76B | Thermal System Insulation - Hard Pack White On 3" Runs/Risers | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| 78A | Thermal System Insulation - Hard Pack White On 6" Runs/Risers | Cafeteria/Kitchen Building, Interior -Eastern Mechanical Room at Equipment Assembly |

| Sample Number | Material Description | Sample Location |
|------------------|--|---|
| 78B | Thermal System Insulation - Hard Pack White On 6" Runs/Risers | Cafeteria/Kitchen Building, Interior -Eastern Mechanical Room at Equipment Assembly |
| 79A | Drywall and Joint Compound - Papered | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |
| 79B | Drywall and Joint Compound - Papered | Cafeteria/Kitchen Building, Interior - Northwestern Exit Corridor at Southwestern Wall |
| 82A | Building Concrete Materials | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Northern Perimeter Wall |
| 82B | Building Concrete Materials | Cafeteria/Kitchen Building, Exterior - Southwestern Side of Building at Southern Perimeter Column |
| 82C | Building Concrete Materials | Cafeteria/Kitchen Building, Interior -Eastern Mechanical Room at Eastern Entry Way Slab |
| 83A | Building Base/Pavement Seam Sealant - Light Grey | Cafeteria/Kitchen Building, Exterior - Southwestern Corner of Building at Building Base |
| 83B | Building Base/Pavement Seam Sealant - Light Grey | Cafeteria/Kitchen Building, Exterior -Western Side of Building at Main Walkway Area |
| 84A | Exterior Elastomeric Paint - Beige | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Perimeter Wall |
| 84B | Exterior Elastomeric Paint - Beige | Cafeteria/Kitchen Building, Exterior - South Southeastern Corner of Building at Office Perimeter |
| 84C | Exterior Elastomeric Paint - Beige | Cafeteria/Kitchen Building, Exterior - Southwestern Corner of Building |
| 85A | Window Glazing Putty - Grey | Cafeteria/Kitchen Building, Exterior - North Northeastern Side of Building at Window Assembly |
| 85B | Window Glazing Putty - Grey | Cafeteria/Kitchen Building, Exterior - Southwestern Corner of Building at Window Assembly |
| 85C | Window Glazing Putty - Grey | Cafeteria/Kitchen Building, Exterior - Southern Central Side of Building at Window Assembly |
| 87A | Metal to Concrete Framing Sealant - Grey | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Teachers' Lounge Entry Way |
| 87B | Metal to Concrete Framing Sealant - Grey | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Teacher's Lounge Entry Way |

| Sample Number | Material Description | Sample Location |
|------------------|--|---|
| 88A | CMU Block System - Red Block with Grey Mortar | Cafeteria/Kitchen Building, Exterior - Northeastern Cafeteria Courtyard at Northern Wall |
| 88B | CMU Block System - Red Block with Grey Mortar | Cafeteria/Kitchen Building, Exterior - Northeastern Cafeteria Courtyard at Eastern Wall |

It should be noted that each of the structures listed was still fully occupied and operational at the time of the survey, which prevented full destructive sampling techniques. As such, it is possible that additional materials, including but not limited to, abandoned mechanical systems, subsurface vapor barrier systems, window framing rough in mastic, and various others may be present behind or beneath finishes that could not be selectively demolished during the survey. Only the materials specifically mentioned in this report have been identified and sampled by Terracon. Any other material discovered during the course of construction activities should be assumed to contain asbestos and treated accordingly until proven otherwise through appropriate sampling and analytical techniques. Allowances for the discovery of these materials should be considered during project budgeting.

5. Lead Results

Eighteen (18) painted surfaces, two (2) ceramic tile glazing compounds and five (5) bulk materials were sampled for potential lead content during the survey. Thirteen (13) of these items were found to contain lead in concentrations higher than the laboratory detection limit. Of the confirmed lead containing materials, two (2) were reported at concentrations exceeding the current regulatory threshold of five thousand parts per million, which signifies the presence of lead based paints. The laboratory results for lead testing are summarized in Table III below.

TABLE III LEAD SAMPLE RESULTS

| Sample Number | Material Description and Location | Results mg/kg (ppm) |
|------------------|---|------------------------|
| | Main Library Building | |
| Pb-01 | Red Paint on Steel Support Beam at Main Library 1st Floor in Room E8 | 1,500 |
| Pb-02 | Beige Paint on Drywall Wall System at Main Library 1st Floor in Storage Room E6 | ND<49.1 |
| Pb-03 | Grey Building Base Seam Sealant at Main Library Exterior at Northern E8 Wall | 1,730 |

| Sample Number | Material Description and Location | Results mg/kg (ppm) |
|------------------------------------|--|------------------------|
| Pb-04 | Grey Putty Window Glazing at Western Classroom Building Exterior at Eastern Wall | 264 |
| Pb-05 | Blue Paint on Concrete Wall System at Main Library Exterior at Northern Wall | 724 |
| Pb-06 | Beige Paint on Concrete Wall System at Main Library Exterior at Northern Wall | 1,840 |
| Pb-07 | Grey Granite Textured Paint on Wood Wall Paneling at Main Library 1st Floor in Corridor E1 | ND<48.9 |
| | Music/Theater Building | |
| Pb-08 | White Paint on Concrete Wall System in Music/Theater Building at Northern Drama Room Wall | 977 |
| Pb-09 | Peach Glazing Compound on 4" Ceramic Wall Tile in Music/Theater Building Detached Unisex Restroom | ND<49.5 |
| Pb-10 | Grey Glazing Compound on 1" Ceramic Wall Tile in Music/Theater Building Detached Unisex Restroom | ND<49.5 |
| Pb-11 | Beige Paint on Concrete Wall System at Music/Theater Building Exterior Northeastern Side | 77.5 |
| Pb-12 | Blue Paint on Concrete Wall System at Music/Theater Building Exterior Northeastern Side | ND<49.8 |
| Pb-13 | Grey Putty Window Glazing at Music/Theater Building Exterior Northeastern Side | ND<49.5 |
| Pb-14 | White Putty Window Glazing at Music/Theater Building Exterior Northwestern Side | ND<50.0 |
| Pb-15 | Beige Paint on Metal Overhang Support Column at Music/Theater Building Exterior Northern Side | 23,000 |
| Exterior Common Areas | | |
| Pb-16 | Blue Paint on Concrete Paving Material at Main Amphitheater Area Northern Side | ND<49.8 |
| Pb-17 | Red Paint on Concrete Paving Material at Main Amphitheater Area Northern Side | ND<49.6 |
| Theater Adjacent Freestanding Shed | | |
| Pb-18 | Beige Paint on Metal Wall System at Shed Exterior Southeastern Corner | ND<49.8 |
| L | | |

| Sample Number | Material Description and Location | Results mg/kg (ppm) |
|------------------|---|------------------------|
| Pb-19 | Red Paint on Metal Door System at Shed Exterior Southern Doorway | 2,330 |
| | Cafeteria/Kitchen Area | |
| Pb-20 | Beige Paint on Concrete Wall System at Cafeteria/Kitchen Interior Northwestern File Storage Area | 595 |
| Pb-21 | White Paint on Plaster Wall System at Cafeteria/Kitchen Central Refrigerated Storage Room | 1,790 |
| Pb-22 | Beige Paint on Concrete Wall System at Cafeteria/Kitchen Exterior Northeastern Corner | 5,020 |
| Pb-23 | Blue Paint on Concrete Wall System at Cafeteria/Kitchen Exterior Northeastern Corner | ND<49.6 |
| Pb-24 | Grey Putty Window Glazing Cafeteria/Kitchen Exterior Southwestern Corner | ND<50.0 |
| Pb-25 | White Sealant on Concrete/Metal Framing Seam at Cafeteria/Kitchen Southern Entry Way | 189 |

mg/kg= Milligram per kilogram, ppm = parts per million, ND< = Not Detected

6. PCB Results

Eight (8) samples of exterior sealant compounds were sampled for potential polychlorinated biphenyl (PCB) content. PCBs were detected above the analytical reporting limit in two (2) of the materials sampled. Of the confirmed PCB containing materials, one was reported to contain these compounds in concentrations exceeding current regulatory levels. Table IV below summarizes the sampling locations and results for the materials. All results are provided in milligrams of PCBs per kilogram of bulk material (mg/Kg).

TABLE IV PCB SAMPLE RESULTS

| Sample Number | Material Description and Location | Results (mg/Kg) |
|---------------|---|-----------------|
| PCB-01 | Window Framing Sealant - Grey Library Building, Exterior - Main Library E8 at Northern Glass Frame | 2,000 |
| PCB-02 | Building Base Sealant - Grey Library Building, Exterior - Main Library E8 at Northern Exterior Wall | ND<25 |

| Sample Number | Material Description and Location | Results (mg/Kg) |
|---------------|--|-----------------|
| PCB-03 | Window Framing Mastic - White Eastern Classroom Building, Exterior - Eastern Wing Exterior at Western Window Assembly | ND<0.50 |
| PCB-04 | Storefront Window to Building Sealant - Tan Library Building, Exterior - Main Library E8 at Northwestern Exterior Wall | 5.2 |
| PCB-05 | Exterior Connector Seam Sealant - Grey Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building | ND<25 |
| PCB-06 | Building Base/Pavement Seam Sealant - Light Grey Cafeteria/Kitchen Building, Exterior - Western Side of Building at Main Walkway Area | ND<2.5 |
| PCB-07 | Window Glazing Putty - Grey Cafeteria/Kitchen Building, Exterior - Southwestern Corner of Building at Window Assembly | ND<0.50 |
| PCB-08 | Metal to Concrete Framing Sealant - White Cafeteria/Kitchen Building, Exterior - Southern Side of Building at Main Cafeteria Entry Way | ND<0.50 |

7. Conclusions and Recommendations

Based upon the survey results, Terracon concludes the following:

- Fourteen (14) of the eighty-eight (88) materials sampled during the course of the survey were reported to contain asbestos in concentrations exceeding the laboratory method limit of detection.
- Due to restrictions associated with building occupancy, a further five (5) materials could not be sampled at the time of the survey and have been assumed to be asbestos containing.
- Asbestos was reported or assumed within multiple structures, including the Main Library Building, the Music/Theater Building and the Cafeteria/Kitchen Building.
- Quantities provided are for information purposes only and are not intended to serve as the basis for any sort of contractor abatement bid.
- If additional suspect materials that have not been characterized as ACM or non-ACM in this report are discovered during construction related processes, these materials should be assumed to contain asbestos and be treated accordingly until proven otherwise by appropriate sampling and laboratory analysis.
- Lead was detected above the laboratory detection limit in thirteen (13) of the twenty-five (25) materials sampled, including various paints, bulk materials and ceramic tile glazes. Two (2) of the painted surfaces were found to contain lead in concentrations exceeding 5,000 parts per million the threshold for lead based paint.

• Two (2) of the six (6) sealants sampled during the survey were reported to contain PCBs above the laboratory method limit of detection. Of the confirmed PCB-containing materials, one (1) was reported to contain concentrations exceeding current regulatory levels.

8. Regulatory Requirements

Asbestos

Impacting materials containing greater than 0.1% asbestos either through repair, maintenance, or demolition activities triggers numerous regulations enforced by such agencies as OSHA (worker protection) and EPA (environmental exposure, transportation and disposal).

Listed below are the regulations that apply if the materials are removed:

- Any individual who contracts to provide health and safety services relating to ACMs must be certified by Cal-OSHA as either a Certified Asbestos Consultant or a Site Surveillance Technician. The activities they are certified to provide include: conducting asbestos surveys; writing work plans or specifications for abatement; monitoring the work of abatement contractors; collecting air samples; and determining if the work area is safe for re-occupancy by non-asbestos workers. Regulation: Cal-OSHA 8 CCR 1529 (q)(1).
- If more than 100 square feet of materials that contain greater than 0.1% asbestos will be abated, the materials must be abated by a Cal-OSHA registered asbestos abatement contractor. Regulation: Cal-OSHA 8 CCR 1529 (R).
- ACMs that are classified by OSHA as thermal system insulation and surfacing materials are present. Removal of these materials is considered a Class I activity according to Cal-OSHA regulations. Work practices and engineering controls for Class I work are specified in Cal-OSHA 8 CCR 1529 (g) (4-6).
- ACMs that are classified by OSHA as other/miscellaneous materials are present. Removal
 of these materials is considered a Class II activity according to Cal-OSHA regulations.
 Work practices and engineering controls for Class II work are specified in Cal-OSHA 8
 CCR 1529 (g) (7-8).
- Removal of friable ACMs greater than 100 square feet or 100 linear feet requires notification of the Bay Area Air Quality Management District ten (10) working days in advance of intended removal.
- Friable ACMs greater than 1% asbestos must be manifested, transported, and disposed of as hazardous waste in accordance with the Department of Toxic and Substances Control (DTSC), a division of Cal-EPA. DTSC regulates disposal of asbestos waste. DTSC issues U.S. EPA hazardous waste generator identification numbers.

Lead

Impacting lead materials or lead-containing paint either through repair, maintenance, renovation or demolition activities triggers numerous regulations enforced by such agencies as OSHA (worker protection), EPA (environmental exposure, transportation and disposal), and Department of Public

Health (DPH).

Listed below are the lead paint regulations that apply if the paint or ceramic tiles are removed:

- There are presently no federal, state or local regulations limiting the concentration of lead in public sector buildings, however several regulations established for the private sector as well as for government subsidized housing are used industry wide as guidelines for assessing exposure to lead. The Consumer Product Safety Commission (CPSC) has set a maximum limit of 90 ppm in paint used for residential purposes. The Department of Housing and Urban Development (HUD) requires abatement of lead hazards involving paint in concentrations exceeding 5,000 ppm.
- Proper waste stream categorization is required for the disposal of all lead containing materials and painted construction debris with total lead content that exceeds 50 ppm. The debris should be classified as hazardous waste if lead waste concentrations exceed either the total lead concentration or soluble lead concentration regulatory limits. Total lead concentration is determined by Total Threshold Limit Concentration (TTLC). Soluble or leachable lead is determined by the Soluble Threshold Limit Concentration (STLC, California required test) and/or Toxicity Characteristic Leaching Procedure (TCLP) (Federal EPA required test). Regulatory limits characterize a lead waste as a hazardous waste if lead concentrations exceed 1,000 ppm by TTLC or 5 milligram per liter by STLC or TCLP.
- Federal OSHA as well as California OSHA regulates all worker exposure during construction activities that impact lead-containing paint. California OSHA enforces the Lead in Construction Standard in Title 8 CCR 1532.1. The scope covers construction work where employees may be exposed to lead during such activities as demolition, removal, surface preparation for re-painting, renovation, clean-up and routine maintenance. The OSHA specified method of compliance includes respiratory protection, protective clothing and equipment, housekeeping, hygiene facilities, medical surveillance, and training, among other requirements.

PCBs

PCBs are regulated by the EPA under 40 CFR 761. The production of PCBs have been banned since 1979 and may be present in electrical capacitors, sealants, hydraulic oils, and transformers commonly found in buildings. Materials with greater than 50 ppm PCB content are considered PCB contaminated waste while materials with greater than 500 ppm PCB are considered PCB containing.

PCB containing equipment and/or contaminated materials must be removed and disposed properly prior to demolition of a building. PCB containing lighting ballasts may be present in some lighting fixtures and must be verified by labeling.

All PCB containing and PCB contaminated materials must be removed and disposed prior to building demolition.

9. Limitations

Terracon Consultants, Inc. warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of its preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report.

Every effort was made to access building materials throughout each affected building, however only limited destructive testing was completed during the survey due to occupancy restrictions. Suspect materials may be present in wall cavities, above ceilings and beneath flooring that could not be accessed at the time of the survey. In the event that additional materials not listed in this report are uncovered during demolition, these materials should be assumed hazardous and may contain asbestos until suitably proven otherwise.

It is possible that additional materials, including but not limited to, abandoned mechanical systems, subsurface vapor barrier systems, window framing rough in mastic, and various others may be present behind or beneath finishes that could not be selectively demolished during the survey. Allowances for the discovery of these materials should be considered during project budgeting.

The field and laboratory results reported herein are considered sufficient in detail and scope to determine the presence of ACMs, lead containing materials, and PCBs identified therein. Also, note that this is a survey report and not an abatement specification. This document is not appropriate for competitive bidding or for use as an asbestos, lead, of PCB abatement specification.





Report for:

William Frieszell Terracon Consultants, Inc. - Emeryville 1466 66th Street Emeryville, CA 94608

Regarding: Project: R1177466; Terra Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way,

EMĹ ID: 1857441

Approved by:

Dates of Analysis:

Asbestos PLM: 01-09-2018 and 01-10-2018

Approved Signatory Renee Luna-Trepczynski

Rence Luna-Trapezynski

Service SOPs: Asbestos PLM (EPA Methods 600/R-93/116 & 600/M4-82-020, SOP EM-AS-S-1267)

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 items 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.

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.

EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Total Samples Submitted: 231 **Total Samples Analyzed:** 231

Total Samples with Layer Asbestos Content > 1%: 10

Location: 1A, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Storage Closet Area E6 At Entry Way

Interior; Storage Closet Area E6 At Entry Way

Sample Layers
White Texture with Cream Paint

Sample Composite Homogeneity: Good

Location: 1B, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Main Library Room E8 At Northwestern Corner

Lab ID-Version :: 8706117-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with Cream Paint | ND |
| Brown Fibrous Material | ND |
| Composite Non-Asbestos Content: | 3% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 1C, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Main Library Room E8 At Eastern Column

Lab ID-Version‡: 8706118-1

| | • |
|--------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Texture with Cream Paint | 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 NVLAP, NIST, or any agency of the federal government. 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".

EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 1D, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Computer Lab Area E3 At Southwestern Corner

| Interior; Computer Lab Area E3 At Southwestern Corn | ner Lab ID-Version‡: 8706119-1 |
|---|--------------------------------|
| Sample Layers | Asbestos Content |
| White Texture with Cream Paint | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| | < 1% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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Aerotech Laboratories, Inc

EMLab ID: 1857441, Page 3 of 73

1501 West Knudsen Drive, Phoenix, AZ 85027

(800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 1E, Drywall Texturing Material - "Orange Peel" Style; Library Building,

Interior; Main Corridor Area E1 At Library Entrance Way Lab ID-Version 1: 8706120-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Texture with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 1F, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Southern Break Room Area E11 At Southeastern Corner

Lab ID-Version :: 8706121-1

| Sample Layers | Asbestos Content |
|---------------------------------|-------------------|
| White Texture with Cream Paint | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| _ | < 1% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 1G, Drywall Texturing Material - "Orange Peel" Style; Library Building, Interior; Southern Break Room Area E11 At Northern Wall

Lab ID-Version ‡: 8706122-1

| Sample Layers | Asbestos Content |
|---------------------------------|-------------------|
| White Texture with Cream Paint | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | |
| | < 1% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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EMLab P&K

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 2A, Drywalll And Joint Compound; Library Building, Interior; Storage Closet Area E6 At Northwestern Corner

Lab ID-Version‡: 8706123-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| White Compound with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 2B, Drywalll And Joint Compound; Library Building, Interior; Main LIbrary Room E8 At Eastern Column

Lab ID-Version‡: 8706124-1

| | • |
|---------------------------------|------------------------------------|
| Sample Layers | Asbestos Content |
| Cream Mastic | ND |
| White Compound with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

Location: 2C, Drywalll And Joint Compound; Library Building, Interior; Computer Lab Area E3 At Southwestern Corner

Lab ID-Version :: 8706125-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| White Compound with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

Location: 2D, Drywalll And Joint Compound; Library Building, Interior; Southern Break Room Area E11 At Southeastern Corner

Lab ID-Version‡: 8706126-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| White Compound with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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EMLab P&K

Lab ID-Version‡: 8706127-1

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 2E, Drywalll And Joint Compound; Library Building, Interior; Main Library

Room E8 At Northeastern Corner

| · |
|-------------------|
| Asbestos Content |
| ND |
| ND |
| 10% Cellulose |
| < 1% Glass Fibers |
| Moderate |
| |

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C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 3A, Cove Base Adhesive - White On 4" Grey Cove; Library Building, Interior;

Storage Closet Area E6 At Northwestern Corner

Lab ID-Version 1: 8706128-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Dark Gray Baseboard | ND |
| Off-White Adhesive | ND |
| White Compound with White Paint | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 3B, Cove Base Adhesive - White On 4" Grey Cove; Western Classroom

Building, Interior; Classroom Area 310 At Northern Side

Lab ID-Version :: 8706129-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Dark Gray Baseboard | ND |
| White Adhesive | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 3C, Cove Base Adhesive - White On 4" Grey Cove; Eastern Classroom Building, Interior; Classroom Area 109 At Southwestern Corner

Lab ID-Version :: 8706130-1

| Sample Layers | Asbestos Content |
|---------------------------------|---------------------|
| Dark Gray Baseboard | ND |
| Off-White Adhesive | ND |
| Multicolored Wallpaper | ND |
| Composite Non-Asbestos Content: | 2% Cotton |
| _ | 2% Synthetic Fibers |
| Sample Composite Homogeneity: | Poor |

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Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 4A, Carpet Mastic - Yellow; Library Building, Interior; Conference Room Area E7 At Northeastern Corner

Lab ID-Version‡: 8706131-1

| Sample Layers | Asbestos Content | |
|---|------------------|--|
| Multicolored Carpet | ND | |
| Yellow Mastic | ND | |
| Composite Non-Asbestos Content: 5% Synthetic Fibers | | |
| Sample Composite Homogeneity: | Moderate | |

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Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 4B, Carpet Mastic - Yellow; Library Building, Interior; Main Library Room E8 At Northeastern Corner

Lab ID-Version 1: 8706132-1

| | · · · · · · · · · · · · · · · · · · · |
|---------------------------------|---------------------------------------|
| Sample Layers | Asbestos Content |
| Yellow Mastic | ND |
| White Compound | ND |
| Composite Non-Asbestos Content: | < 1% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 4C, Carpet Mastic - Yellow; Eastern Classroom Building, Interior; Nursing Room Area 115 At Approximate Center

Lab ID-Version‡: 8706133-1

| Sample Layers | Asbestos Content |
|---------------------------------|-----------------------|
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | < 1% Synthetic Fibers |
| Sample Composite Homogeneity: | Good |

Location: 5A, Floor Tile - 12" White With Tan Flecks And Yellow Mastic; Library Building, Interior; Storage Closet Area E6 At Northwestern Corner

Lab ID-Version‡: 8706134-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 5B, Floor Tile - 12" White With Tan Flecks And Yellow Mastic; Western Classroom Buillding, Interior; Classroom Area 310 At Northern Side

Lab ID-Version‡: 8706135-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 5C, Floor Tile - 12" White With Tan Flecks And Yellow Mastic; Library Buildng, Interior; Southern Break Room Area E11 At Northeastern Corner

Lab ID-Version :: 8706136-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Non-Fibrous Material | ND |
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: | Poor |

Location: 6A, Ceiling Tile - 2'x2' White Lay-In System, Rough; Library Building,

Interior; Conference Room Area E7 At Approximate Center

Lab ID-Version :: 8706137-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 75% Glass Fibers |
| _ | < 1% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 6B, Ceiling Tile - 2'x2' White Lay-In System, Rough; Western Classroom Building, Interior; Classroom Area 310 At Approximate Center

Lab ID-Version‡: 8706138-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 75% Glass Fibers < 1% Cellulose |
| Sample Composite Homogeneity: | |

Location: 6C, Ceiling Tile - 2'x2' White Lay-In System, Rough; Eastern Classroom Building, Interior; Nursing Area 115 At Approximate Center

Lab ID-Version‡: 8706139-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | |
| | < 1% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 7A, Wall Treatment System - Purple Wall Covering With Adhesive; Library Building, Interior: Conference Room Area E7 At Northern Wall

Lab ID-Version 1: 8706140-1

| Sample Layers | Asbestos Content |
|---------------------------------|---|
| Multicolored Wallpaper | ND |
| Transparent Adhesive | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose 2% Cotton 2% Synthetic Fibers |
| Sample Composite Homogeneity: | Poor |

Location: 7B, Wall Treatment System - Purple Wall Covering With Adhesive; Western Classroom Building, Interior; Classroom Area 312 At Northwestern Corner

Lab ID-Version‡: 8706141-1

| Sample Layers | Asbestos Content |
|---------------------------------|----------------------------------|
| Multicolored Wallpaper | ND |
| Cream Adhesive | ND |
| Composite Non-Asbestos Content: | 5% Cotton 5% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 7C, Wall Treatment System - Purple Wall Covering With Adhesive; Library Building, Interior; Main Library Room E8 At Northeastern Corner

Lab ID-Version :: 8706142-1

| Sample Layers | Asbestos Content |
|---------------------------------|---------------------|
| Multicolored Wallpaper | ND |
| Cream Adhesive | ND |
| White Compound with White Paint | ND |
| Composite Non-Asbestos Content: | 5% Cotton |
| _ | 5% Synthetic Fibers |
| Sample Composite Homogeneity: | Poor |

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C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 8A, Floor Tile-12" White With Tan Flecks And Black Mastic; Eastern Classroom Building, Interior; Classroom Area 111 At Northwestern Corner

Lab ID-Version 1: 8706143-1

| Sample Layers | Asbestos Content |
|------------------------------------|------------------|
| White Floor Tile | ND |
| Black Mastic | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Poor | |

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Aerotech Laboratories, Inc

EMLab ID: 1857441, Page 13 of 73

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 8B, Floor Tile-12" White With Tan Flecks And Black Mastic; Eastern Classroom Building, Interior: Classroom Area 111 At Southwestern Corner

Lab ID-Version 1: 8706144-1

| , , , , , , , , , , , , , , , , , , , | · |
|---------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Floor Tile | ND |
| Black Mastic | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: | Poor |

Location: 8C, Floor Tile-12" White With Tan Flecks And Black Mastic; Eastern Classroom Building, Interior; Classroom Area 111 At Northeastern Corner

Lab ID-Version :: 8706145-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Black Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 9A, Carpet Mastic - Green With Residual Black; Eastern Classroom Building, Interior; Nursing Room Area 115 At Eastern Side

Lab ID-Version :: 8706146-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Green Mastic | ND |
| Black Mastic | 5% Chrysotile |
| Composite Non-Asbestos Content: < 1% Cellulose < 1% Synthetic Fibers | |
| Sample Composite Homogeneity: | Moderate |

Location: 9B, Carpet Mastic - Green With Residual Black; Eastern Classroom Building, Interior; Classroom Area 109 At Northwestern Corner

Lab ID-Version‡: 8706147-1

| | · |
|---------------------------------|-----------------------|
| Sample Layers | Asbestos Content |
| Green Mastic | ND |
| Composite Non-Asbestos Content: | < 1% Synthetic Fibers |
| Sample Composite Homogeneity: | Good |

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Lab ID-Version 1: 8706148-1

Lab ID-Version :: 8706149-1

Lab ID-Version 1: 8706150-1

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Client: Terracon Consultants, Inc. - Emeryville

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Re: R1177466; Terra Linda High School, Limited

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Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 9C, Carpet Mastic - Green With Residual Black; Eastern Classroom Building,

Interior: Classroom Area 109 At Southwestern Corner

| Sample Layers | Asbestos Content |
|---------------------------------|-----------------------|
| Green Mastic | ND |
| Composite Non-Asbestos Content: | < 1% Synthetic Fibers |
| Sample Composite Homogeneity: | Good |

Location: 10A, Sink Undercoating Material - Grey; Eastern Classroom Building, Interior; Nursing Room Area 113 At Sink Counter

Sample Layers

Gray Sink Undercoating

Composite Non-Asbestos Content: < 1% Cellulose

Sample Composite Homogeneity: Good

Location: 10B, Sink Undercoating Material - Grey; Eastern Classroom Building, Interior; Nursing Room Area 113 At Sink Counter

| | • |
|---------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Sink Undercoating | ND |
| Composite Non-Asbestos Content: | < 1% Cellulose |
| Sample Composite Homogeneity: | Good |

Location: 10C, Sink Undercoating Material - Grey; Library Building, Interior; Southern Break Room Area E11 At Eastern Side

Lab ID-Version‡: 8706151-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Gray Sink Undercoating | ND |
| Composite Non-Asbestos Content: | < 1% Cellulose |
| Sample Composite Homogeneity: | Good |

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Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 11A, Building Concrete Materials; Library Building, Interior; Southern Break Room Area E11 At Eastern Side

Lab ID-Version‡: 8706152-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Compound | ND |
| Gray Concrete | ND |
| Brown Fibrous Material | ND |
| Composite Non-Asbestos Content: | 3% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 11B, Building Concrete Materials; Library Building, Interior; Main Library Room E8 At Northwestern Foundation Slab

Sample Layers
Gray Concrete with White Paint
ND
Sample Composite Homogeneity: Good

Location: 11C, Building Concrete Materials; Library Building, Exterior; Southern Side Of Building At Entry Way

Lab ID-Version‡: 8706154-1

Lab ID-Version‡: 8706153-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 12A, Window Framing Sealant - Grey; Library Building, Exterior; Main Library E8 At Northwestern Glass Frame

Lab ID-Version‡: 8706155-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 12B, Window Framing Sealant - Grey; Library Building, Exterior; Main

Library E8 At Norhteastern Glass Frame

| Library E8 At Norhteastern Glass Frame | Lab ID-Version‡: 8706156-1 |
|--|----------------------------|
| Sample Layers | Asbestos Content |
| Gray Sealant | ND |
| Sample Composite Homogeneity: | Good |

Location: 13A, Building Base Sealant-Grey; Library Building, Exterior; Main Library

E8 At Northwestern Exterior Wall Lab ID-Version 1: 8706157-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | 2% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 13B, Building Base Sealant-Grey; Library Building, Exterior; Main Library

E8 At Northeastern Exterior Wall

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | 2% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 14A, Enamel Coating On Steel Window Panels - Grey/Beige; Library Builiding, Exterior; Main Library E8 At Northwestern Glass Frame

Lab ID-Version 1: 8706159-1

Lab ID-Version 1: 8706158-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Brown/Gray Coating | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 15A, Exterior Paint - Textured Elastomeric; Library Building, Exterior;

Southern Side Of Building At Entry Way

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: | Good |

Location: 15B, Exterior Paint - Textured Elastomeric; Library Building, Exterior; Main

Library E8 At Northwestern Exterior Wall

Sample Layers Asbestos Content

Multicolored Paint Layers ND

Sample Composite Homogeneity: Good

Location: 15C, Exterior Paint - Textured Elastomeric; Western Classroom Building,

Exterior; Western Wing Exterior At Eastern Wall

Lab ID-Version :: 8706162-1

Lab ID-Version 1: 8706160-1

Lab ID-Version 1: 8706161-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 16A, Window Glazing Putty - Grey; Western Classroom Building, Exterior; Western Wing Exterior At Eastern Window Assembly

Lab ID-Version‡: 8706163-1

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Window Glazing | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 16B, Window Glazing Putty - Grey; Western Classroom Building, Exterior;

Westerrn Wing Exterior At Northeastern Window Assembly

| Westerrn Wing Exterior At Northeastern Window Asset | mbly Lab ID-Version‡: 8706164-1 |
|---|--|
| Sample Layers | Asbestos Content |
| Light Gray Window Glazing | ND |
| Sample Composite Homogeneity: Good | |

Location: 17A, Window Framing Mastic - Tan; Western Classroom Building, Exterior;

Western Wing Exterior At Eastern Window Assembly

| Sample Layers | Asbestos Content |
|------------------------------------|------------------|
| Tan Mastic with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 17B, Window Framing Mastic - Tan; Western Classroom Building, Exterior;

Western Wing Exterior At Northeastern Window Assembly

| Western Wing Exterior At Northeastern Window Assen | nbly Lab ID-Version‡: 8706166-1 |
|--|---------------------------------|
| Sample Layers | Asbestos Content |
| Tan Mastic with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 18A, Window Framing Mastic - White; Eastern Classroom Building, Exterior; Eastern Wing Exterior At Northwestern Window Assembly

Lab ID-Version 1: 8706167-1

Lab ID-Version :: 8706165-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Mastic with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

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Asbestos

< 1% Ch

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Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

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ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 18B, Window Framing Mastic - White; Eastern Classroom Building, Exterior;

Eastern Wing Exterior At Western Window Assembly

| Eastern Wing Exterior At Western Window Assembly | Lab ID-Version‡: 8706168-1 |
|---|----------------------------|
| Sample Layers | Asbestos Content |
| White Mastic with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 19A, Storefront Window To Building Sealant - Tan; Library Building,

Exterior; Main Library E8 At Northwestern Exterior Wall

Lab ID-Version :: 8706169-1

Lab ID-Version :: 8706170-1

| Sample Layers | Asbestos Content |
|-------------------------------------|------------------|
| Tan Sealant with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 19B, Storefront Window To Building Sealant - Tan; Library Building, Exterior;

Main Library E8 At Northeastern Exterior Wall

Sample Lavers

Tan Sealant with Multilayered Paint

| | <u> </u> |
|----------|----------|
| Content | |
| rysotile | |
| | |

Location: 22A, Granite Style Paint - Grey; Library Builidng, Interior; Southern Corridor Area E1 At Southern Wall

Sample Composite Homogeneity: Good

Lab ID-Version 1: 8706171-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material with Multicolored Surface | ND |
| Composite Non-Asbestos Content: | 90% Cellulose |
| Sample Composite Homogeneity: | Good |

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C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

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ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 22B, Granite Style Paint - Grey; Eastern Classroom Building, Interior; Central Corridor Area 100 At Eastern Wall

Lab ID-Version‡: 8706172-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Brown Fibrous Material with Multicolored Surface | ND |
| Composite Non-Asbestos Content: | 90% Cellulose |
| Sample Composite Homogeneity: | Good |

Location: 23A, Floor Tile - 12" White With Black Speckles And Yellow Mastic; Western Classroom Building, Interior; MDF Room 314 At Southeast Corner

Lab ID-Version :: 8706173-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 23B, Floor Tile - 12" White With Black Speckles And Yellow Mastic; Western Classroom Building, Interior; MDF Room 314 At Eastern Side

Lab ID-Version‡: 8706174-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: | Poor |

Location: 23C, Floor Tile - 12" White With Black Speckles And Yellow Mastic; Western Classroom Building, Interior; MDF Room 314 At Western Entry Way

Lab ID-Version‡: 8706175-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

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ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 24A, Sink Undercoating Material - Black; Western Classroom Building,

Interior: MDF Room 314 At Eastern Sink

| | · |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Black Sink Undercoating | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 24B, Sink Undercoating Material - Black; Western Classroom Building,

Interior: MDF Room 314 At Eastern Sink

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Black Sink Undercoating | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 25A, Drywall And Joint Compound - Music/Theater Southeast Connector; Music/Theater Southeastern Connector, Interior; Northeastern Corner Of Building

Lab ID-Version :: 8706178-1

Lab ID-Version 1: 8706176-1

Lab ID-Version :: 8706177-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 25B, Drywall And Joint Compound - Music/Theater Southeast Connector; Music/Theater Southeastern Connector, Interior; Southwestern Corner Of Building

Lab ID-Version‡: 8706179-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

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C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 25C, Drywall And Joint Compound - Music/Theater Southeast Connector;

Music/Theater Southeastern Connector, Interior; Southeastern Corner Of Building Lab ID-Version‡: 8706180-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 26A, Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector); Music/Theater Southeastern Connector, Exterior; Northwestern Corner Of Building

Lab ID-Version 1: 8706181-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Stucco with Blue Paint | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 26B, Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector); Music/Theater Southeastern Connector, Exterior; Western Side Of Building (Inside)

Lab ID-Version‡: 8706182-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Stucco with White Paint | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Moderate | |

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EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

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ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 26C, Exterior Stucco Wall System - Grey (Music/Theater Southeast Connector)

; Music/Theater Building, Exterior' Southeastern Corner Of Building

Lab ID-Version :: 8706183-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Stucco with White Paint | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Moderate | |

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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".

Aerotech Laboratories, Inc

EMLab ID: 1857441, Page 24 of 73

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 27A, Exterior Connector Seam Sealant - Grey; Music/Theater Southeastern Connector, Exterior; Northwestern Corner Of Building

Lab ID-Version‡: 8706184-1

| , , , | • |
|--------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Sealant | ND |
| White Compound with Blue Paint | ND |
| Silver Non-Fibrous Material | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 27B, Exterior Connector Seam Sealant - Grey; Music/Theater Southeastern

Connector, Exterior; Southwestern Corner Of Building

Lab ID-Version :: 8706185-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | ND |
| Sample Composite Homogeneity: | Good |

Location: 28A, Carpet Mastic - Green; Music/Theater Building, Interior; Eastern Band Room Area At Southeastern Corner

Lab ID-Version‡: 8706186-1

| Sample Layers | Asbestos Content |
|---------------------------------|----------------------|
| Blue Carpet | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 90% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 28B, Carpet Mastic - Green; Music/Theater Building, Interior; Eastern Band Room Area At Western Entry Way

Sample Composite Homogeneity: Moderate

Room Area At Western Entry Way

Sample Layers

Green Mastic

Black Mastic

Sample Layers

Asbestos Content

ND

Short Some Content

ND

Short Some Content

Short Some

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Renovation Sampling, 320 Nova Albion Way,

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ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 28C, Carpet Mastic - Green; Music/Theater Building, Interior; Northeastern Band Room Office Area At Southeast Corner

Lab ID-Version 1: 8706188-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Green Mastic | ND |
| White Compound with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 29A, Cove Base Adhesive - Tan On 4" Blue Cove; Music Theater Building,

Interior; Eastern Band Room Area At Southeastern Corner

Lab ID-Version 1: 8706189-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Blue Baseboard | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 29B, Cove Base Adhesive - Tan On 4" Blue Cove; Music/Theater Building, Interior; Southern Central Band Room Office Area At Southeastern Corner

Lab ID-Version‡: 8706190-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Blue Baseboard | ND |
| White Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 30A, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/ Theater Building, Interior; Eastern Band Room Area At Southeastern Corner Column

Lab ID-Version‡: 8706191-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

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C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 30B, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/ Theater Building, Interior: Northeastern Band Room Office Area At Western Wall

Lab ID-Version 1: 8706192-1

| | • |
|---|------------------|
| Sample Layers | Asbestos Content |
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 30C, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/Theater Building, Interior; Northern Sheet Music Storage Library At Eastern Wall

Sample Layers

Gray Plaster with Multilayered Paint

Sample Composite Homogeneity: Good

Location: 30D, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/Theater Building, Interior; Northwestern ASB Club Area At Northeastern Corner

Lab ID-Version‡: 8706194-1

Lab ID-Version 1: 8706193-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 30E, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/Theater Building, Interior; Northwestern ASB Club Area At Southwestern Corner

Lab ID-Version‡: 8706195-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

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Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 30F, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/ Theater Building, Interior: Northern Drama Club Area At Southwestern Corner

Lab ID-Version 1: 8706196-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 30G, Interior Plaster Wall System - Grey With Tan Smooth Coat; Music/ Theater Building, Interior; Central Sink Counter Storage Room At Southwestern Corner

Lab ID-Version 1: 8706197-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | ND |
| Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 31A, Acoustical Wall Treatment Adhesive - White; Music/Theater Building, Interior; Eastern Band Room Area At Western Entry Way

Lab ID-Version :: 8706198-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Adhesive | ND |
| Gray Foam | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 31B, Acoustical Wall Treatment Adhesive - White; Music/Theater Building, Interior; Eastern Band Room Area At Western Entry Way

Lab ID-Version 1: 8706199-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Adhesive | ND |
| Gray Foam | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 32A, Ceiling Tile - 2'x4' White Lay-In System, Pinhole/Fissure Pattern; Music/Theater Building, Interior; Northwestern Band Room Office Area At Southwest Chase

Lab ID-Version 1: 8706200-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | |
| | 5% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: 32B, Ceiling Tile - 2'x4' White Lay-In System, Pinhole/Fissure Pattern; Music/ Theater Building, Interior; Northwestern Band Room Office Area At Southwest Chase

Lab ID-Version :: 8706201-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 60% Cellulose |
| _ | 5% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: 33A, Drywall And Joint Compound - Smooth; Music/Theater Building, Interior; 3rd From West Storage Corridor At Southwestern Corner

Lab ID-Version :: 8706202-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

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EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 33B, Drywall And Joint Compound - Smooth; Music/Theater Building, Interior: Southern Central Band Room Office Area At Southeastern Corner

Lab ID-Version 1: 8706203-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Adhesive | ND |
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

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‡ 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".

Aerotech Laboratories, Inc

EMLab ID: 1857441, Page 30 of 73

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 33C, Drywall And Joint Compound - Smooth; Music/Theater Building,

Interior; Eastern Band Room Area At Northwestern Office Entry Way

Lab ID-Version 1: 8706204-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 34A, Drywall Texturing Material - "Orange Peel" Style; Music/Theater

Building, Interior; Men's Restroom Area At Northern Wall

Lab ID-Version‡: 8706205-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 34B, Drywall Texturing Material - "Orange Peel" Style; Music/Theater Building, Interior; Men's Restroom Area At Southern Wall

Lab ID-Version‡: 8706206-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 34C, Drywall Texturing Material - "Orange Peel" Style; Music/Theater Building, Interior; Women's Restroom Area At Eastern Wall

Lab ID-Version :: 8706207-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 35A, Drywall And Joint Compound - Textured; Music/Theater Building,

Interior; Men's Restroom Area At Northern Entry Way

Lab ID-Version‡: 8706208-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Compound | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown/Green Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 35B, Drywall And Joint Compound - Textured; Music/Theater Building, Interior; Women's Restroom Area At Northern Entry Way

Lab ID-Version :: 8706209-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Mastic | ND |
| White Joint Compound with White Paint | ND |
| White Drywall with Brown/Green Paper | ND |
| Composite Non-Asbestos Content: | 10% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 36A, Wainscot Adhesive - Orange On White FRP Paneling; Music/Theater Building, Interior; Men's Restroom Area At Northern Entry Way

Lab ID-Version‡: 8706210-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Yellow Adhesive | ND |
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 36B, Wainscot Adhesive - Orange On White FRP Paneling; Music/Theater Building, Interior; Women's Restroom Area At Northern Entry Way

Lab ID-Version 1: 8706211-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Yellow Adhesive | ND |
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: Moderate | |

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Aerotech Laboratories, Inc

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 37A, Parge/Texture Patch Coat On Concrete Wall - White; Music/Theater Building, Interior: Eastern Band Room Area At Southeastern Perimeter Wall

Lab ID-Version 1: 8706212-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with White Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 37B, Parge/Texture Patch Coat On Concrete Wall - White; Music/Theater Building, Interior; Eastern Band Room Area At Eastern Perimeter Wall

Lab ID-Version :: 8706213-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Texture with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 37C, Parge/Texture Patch Coat On Concrete Wall - White; Music/Theater Building, Interior; Eastern Band Room Area At Northeastern Perimeter Wall

Lab ID-Version‡: 8706214-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Texture with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 38A, Ceiling Tile - 1'x1' White, Rough Texture With Tan Adhesive; Music/ Theater Building, Interior; Southwestern Theater Control Room At Northern Side

Lab ID-Version‡: 8706215-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | |
| | 40% Glass Fibers |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 38B, Ceiling Tile - 1'x1' White, Rough Texture With Tan Adhesive; Music/ Theater Building, Interior: Southwestern Theater Control Room At Southern Side

Lab ID-Version :: 8706216-1

| <u> </u> | |
|--------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 40% Cellulose |
| _ | 40% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: 38C, Ceiling Tile - 1'x1' White, Rough Texture With Tan Adhesive; Music/

Theater Building, Interior; Southwestern Band Practice Room At Approximate Center

Lab ID-Version :: 8706217-1

| Sample Layers | Asbestos Content |
|--------------------------------------|-----------------------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 40% Cellulose 40% Glass Fibers |
| Sample Comments Homesoneiter | |
| Sample Composite Homogeneity: | G000 |

Location: 39A, Acoustical Wall Plaster System - White With Black Paint; Music/Theater Building, Interior; Southwestern Black Box Theater Area At Northeastern Corner

Lab ID-Version 1: 8706218-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Plaster with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 39B, Acoustical Wall Plaster System - White With Black Paint; Music/Theater Building, Interior; Southwestern Black Box Theater At Northern Wall

Lab ID-Version‡: 8706219-1

| | • |
|---------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Plaster with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 39C, Acoustical Wall Plaster System - White With Black Paint; Music/Theater Building, Interior; Southwestern Black Box Theater Are At Northwestern Corner

Lab ID-Version 1: 8706220-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Plaster with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 39D, Acoustical Wall Plaster System - White With Black Paint; Music/Theater Building, Interior; Southwestern Black Box Theater Area At Southwestern Corner

Lab ID-Version‡: 8706221-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Plaster with Multilayered Paint | < 1% Chrysotile |
| Sample Composite Homogeneity: | Good |

Location: 39E, Acoustical Wall Plaster System - White With Black Paint; Music/Theater Building, Interior; Southwestern Black Box Theater Area At Eastern Wall

Sample Layers

White Plaster with Multilayered Paint

Sample Composite Homogeneity: Good

Asbestos Content

< 1% Chrysotile

Location: 40A, Sheet Flooring System - Pale Blue Pebble Pattern With Black Felt Layer; Music/Theater Building, Interior; Men's Restroom Area At Northern Entry Way

Lab ID-Version‡: 8706223-1

Lab ID-Version‡: 8706222-1

| Sample Layers | Asbestos Content |
|--|------------------------------------|
| Blue Sheet Flooring with Fibrous Backing | ND |
| Black/Yellow Mastic | ND |
| Brown Felt | ND |
| Composite Non-Asbestos Content: | 35% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 40B, Sheet Flooring System - Pale Blue Pebble Pattern With Black Felt Layer; Music/Theater Building, Interior; Women's Restroom Area At Northern Entry Way

Lab ID-Version :: 8706224-1

| Sample Layers | Asbestos Content |
|--|------------------------------------|
| Blue Sheet Flooring with Fibrous Backing | ND |
| Black/Yellow Mastic | ND |
| Brown Felt | ND |
| Composite Non-Asbestos Content: | 35% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 41A, Floor Tile - 12" Dark Grey With Grey Flecks And Black Mastic; Music/ Theater Building, Interior; Southwestern Black Box Theater Area At Southeastern Corner

Sample Layers
Gray Floor Tile
ND
Black Mastic
ND
Composite Non-Asbestos Content: < 1% Cellulose
Sample Composite Homogeneity: Moderate

Location: 41B, Floor Tile - 12" Dark Grey With Grey Flecks And Black Mastic; Music/ Theater Building, Interior; Southwestern Black Box Theater Storage Area At Entry Way

Lab ID-Version‡: 8706226-1

Lab ID-Version :: 8706225-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Floor Tile | ND |
| Black Mastic | ND |
| Composite Non-Asbestos Content: < 1% Cellulose | |
| Sample Composite Homogeneity: | Moderate |

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EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 41C, Floor Tile - 12" Dark Grey With Grey Flecks And Black Mastic; Music/ Theater Building, Interior; Southwestern Theater Control Room At Northern Side

Lab ID-Version :: 8706227-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Floor Tile | ND |
| Black Mastic | ND |
| Composite Non-Asbestos Content: < 1% Cellulose | |
| Sample Composite Homogeneity: | Moderate |

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Aerotech Laboratories, Inc

EMLab ID: 1857441, Page 38 of 73

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 42A, Floor Tile - 12" Light Grey With Grey Flecks And Black Mastic; Music/

Theater Building, Interior; Western Storage Corridor At Southern Entry Way

Lab ID-Version :: 8706228-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Gray Floor Tile | ND |
| Black Mastic | ND |
| Composite Non-Asbestos Content: < 1% Cellulose | |
| Sample Composite Homogeneity: Moderate | |

Location: 42B, Floor Tile - 12" Light Grey With Grey Flecks And Black Mastic; Music/

Theater Building, Interior; Central Storage Corridor At Northern Entry Way

Lab ID-Version :: 8706229-1

| Sample Layers | Asbestos Content | |
|--|------------------|--|
| Gray Floor Tile | ND | |
| Black Mastic | ND | |
| Composite Non-Asbestos Content: < 1% Cellulose | | |
| Sample Composite Homogeneity: Moderate | | |

Location: 42C, Floor Tile - 12" Light Grey With Grey Flecks And Black Mastic; Music/

Theater Building, Interior; Eastern Storage Corridor At Northern Entry Way

Lab ID-Version :: 8706230-1

| Sample Layers | Asbestos Content | |
|--|------------------|--|
| Gray Floor Tile | ND | |
| Black Mastic | ND | |
| Composite Non-Asbestos Content: < 1% Cellulose | | |
| Sample Composite Homogeneity: | Moderate | |

Location: 43A, Floor Tile - 12" Blue With Yellow Mastic; Music/Theater Building,

Interior; Northwestern ASB Club Area At Northwestern Corner

Lab ID-Version :: 8706231-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Purple Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 43B, Floor Tile - 12" Blue With Yellow Mastic; Music/Theater Building, Interior; Northern ASB Club Storage Area At Northeastern Corner

| Sample Layers | Asbestos Content |
|--|------------------|
| Purple Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 43C, Floor Tile - 12" Blue With Yellow Mastic; Music/Theater Building,

Interior; Northern Drama Club Area At Eastern Side

Lab ID-Version 1: 8706233-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Purple Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 44A, Floor Tile - 12" White With Tan Flecks And Black Mastic; Music/ Theater Building, Interior; Restroom Corridor Area At Western Entry Way

Lab ID-Version‡: 8706234-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 44B, Floor Tile - 12" White With Tan Flecks And Black Mastic; Music/Theater Building, Interior; Restroom Corridor Area At Southeastern Corner

Lab ID-Version 1: 8706235-1

| Sample Layers | Asbestos Content |
|------------------------------------|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| White Compound | ND |
| Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Poor | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 45A, Drywall And Joint Compound; Music/Theater Unisex Restroom Building,

Interior; Western Restroom At Southeastern Corner

Lab ID-Version‡: 8706236-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 45B, Drywall And Joint Compound; Music/Theater Unisex Restroom Building, Interior; Eastern Restroom At Southwestern Corner

Lab ID-Version :: 8706237-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 46A, Ceramic Wall Tile System - 4" Peach Tile With Grout And Mortar; Music/Theater Unisex Restroom Building, Interior; Western Restroom At Eastern Wall

Lab ID-Version‡: 8706238-1

| | · |
|--|------------------|
| Sample Layers | Asbestos Content |
| White Grout | ND |
| White Ceramic Tile | ND |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 46B, Ceramic Wall Tile System - 4" Peach Tile With Grout And Mortar;

Music/Theater Unisex Restroom Building, Interior; Eastern Restroom At Western Wall Lab ID-Version 1: 8706239-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Grout | ND |
| White Ceramic Tile | ND |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 47A, Ceramic Floor System - 1" Grey Tile With Grout And Mortar; Music/ Theater Unisex Restroom Building, Interior; Western Restroom At Southern Entry Way

Lab ID-Version‡: 8706240-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Grout | ND |
| Light Gray Tile | ND |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 47B, Ceramic Floor System - 1" Grey Tile With Grout And Mortar; Music/ Theater Unisex Restroom Building, Interior; Western Restroom At Southern Entry Way

Lab ID-Version :: 8706241-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Grout | ND |
| Light Gray Tile | ND |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 48A, Building Concrete Materials; Music/Theater Southeastern Connector, Interior; Approximate Center At Slab

Lab ID-Version‡: 8706242-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

Location: 48B, Building Concrete Materials; Music.Theater Building, Exterior - Southeastern Corner Of Building At Perimeter Column

Lab ID-Version‡: 8706243-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 48C, Building Concrete Materials; Music/Theater Building, Exterior; Eastern Side Of Building At Perimeter Wall System

Lab ID-Version 1: 8706244-1

| | • |
|---------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 48D, Building Concrete Materials; Music/Theater Corner Storage Building,

Exterior; Southwestern Corenr Of Building

Lab ID-Version :: 8706245-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 48E, Building Concrete Materials; Music/Theater Unisex Restroom Building,

Exterior; Southeastern Corner Of Building

Lab ID-Version‡: 8706246-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 49A, Rough Textured Elastomeric Paint - Beige; Music/Theater Unisex Restroom Building, Exterior; Southern Perimeter Wall At Western Side

Lab ID-Version 1: 8706247-1

| 6, , | • |
|---|------------------|
| Sample Layers | Asbestos Content |
| Beige Paint with Light Gray Cementitious Material | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 49B, Rough Textured Elastomeric Paint - Beige; Music/Theater Unisex Restroom Building, Exterior: Southern Perimeter Wall At Approximate Center

Lab ID-Version 1: 8706248-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Beige Paint with Light Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 49C, Rough Textured Elastomeric Paint - Beige; Music/Theater Unisex Restroom Building, Exterior; Southern Perimeter Wall At Eastern Side

Lab ID-Version :: 8706249-1

| Sample Layers | Asbestos Content |
|---|------------------|
| Beige Paint with Light Gray Cementitious Material | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 51A, Pipe End Cap Sealant - White; Music/Theater Building, Interior;

Southeastern Mechanical Room At Northern Side

Lab ID-Version :: 8706250-1

| Sample Layers | Asbestos Content |
|---------------------------------|--------------------------------------|
| White Sealant | ND |
| Yellow Insulation | ND |
| Composite Non-Asbestos Content: | 10% Glass Fibers 10% Wollastonite |
| Sample Composite Homogeneity: | Moderate |

Location: 51B, Pipe End Cap Sealant - White; Music/Theater Building, Interior; Southeastern Mechanical Room At Eastern Side

Lab ID-Version :: 8706251-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Sealant | ND |
| Yellow Insulation | ND |
| Composite Non-Asbestos Content: | 40% Glass Fibers |
| - | 7% Wollastonite |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 51C, Pipe End Cap Sealant - White; Music/Theater Building, Interior; Southeastern Mechanical Room At Southern Side

| Southeastern Mechanical Room At Southern Side | Lab ID-Version‡: 8706252-1 |
|---|----------------------------|
| Sample Layers | Asbestos Content |
| White Sealant | ND |
| Yellow Insulation | ND |
| Composite Non-Asbestos Content: | 40% Glass Fibers |
| | 7% Wollastonite |
| Sample Composite Homogeneity: | Moderate |

Location: 52A, Ceiling Tile - 1'x1' Black Staple-In System, Pinhole/Fissure; Music/ Theater Building, Interior; Southwestern Black Box Theater Area At Northern Side

Lab ID-Version‡: 8706253-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with Black Surface | ND |
| Composite Non-Asbestos Content: | 40% Cellulose |
| | 40% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 52B, Ceiling Tile - 1'x1' Black Staple-In System, Pinhole/Fissure; Music/ Theater Building, Interior; Southwestern Black Box Theater Area At Southern Side

Lab ID-Version :: 8706254-1

| | • |
|--------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Ceiling Tile with Black Surface | ND |
| Composite Non-Asbestos Content: | 40% Cellulose |
| | 40% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 53A, HVAC Vibration Dampening Cloth - Grey; Music/Theater Building, Interior; Southeastern Mechanical Room At Western Side

Lab ID-Version :: 8706255-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Black Semi-Fibrous Material | ND |
| Composite Non-Asbestos Content: | 30% Glass Fibers |
| Sample Composite Homogeneity: | Good |

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Lab ID-Version 1: 8706256-1

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 53B, HVAC Vibration Dampening Cloth - Grey; Music/Theater Building,

Interior: Southeastern Mechanical Room At Western Side

| | . |
|---------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Black Semi-Fibrous Material | ND |
| Composite Non-Asbestos Content: | 30% Glass Fibers |
| Sample Composite Homogeneity: | Good |

Location: 54A, HVAC Ducting Insulation - Grey Cloth On Fiberglass; Music/Theater Builidng, Interior; Southeastern Mechanical Room At Western Side

Builidng, Interior; Southeastern Mechanical Room At Western Side

Sample Layers

Off-White Wrap with Gray Paint

Yellow Insulation

Composite Non-Asbestos Content:

Sample Composite Homogeneity:

Moderate

Location: 54B, HVAC Ducting Insulation - Grey Cloth On Fiberglass; Music/Theater Builidng, Interior; Southeastern Mechanical Room At Southwestern Side

Sample Layers
Off-White Wrap with Gray Paint
ND
Yellow Insulation
ND
Composite Non-Asbestos Content:
40% Cotton
40% Glass Fibers
Sample Composite Homogeneity:
Moderate

Location: 54C, HVAC Ducting Insulation - Grey Cloth On Fiberglass; Music/Theater Builidng, Interior; Southeastern Mechanical Room At Southwestern Side

Lab ID-Version‡: 8706259-1

Lab ID-Version 1: 8706258-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Off-White Wrap with Gray Paint | ND |
| Yellow Insulation | ND |
| Composite Non-Asbestos Content: 70% Glass Fibers | |
| _ | 15% Cotton |
| Sample Composite Homogeneity: | Moderate |

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‡ 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".

Aerotech Laboratories, Inc

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 55A, Window Glazing Putty - Grey; Music/Theater Building, Exterior;

Northwestern Corner Of Building At Window Assembly

| Northwestern Corner Of Building At Window Assembly | y Lab ID-Version‡: 8706260-1 |
|--|-------------------------------------|
| Sample Layers | Asbestos Content |
| Gray Window Glazing | ND |
| Sample Composite Homogeneity: | Good |

Location: 55B, Window Glazing Putty - Grey; Music/Theater Building, Exterior;

Northern Perimeter Of Building At Window Assembly

Lab ID-Version‡: 8706261-1 Sample Lavers **Asbestos Content** Gray Window Glazing ND Sample Composite Homogeneity: Good

Location: 55C, Window Glazing Putty - Grey; Music/Theater Building, Exterior;

Northeastern Corner Of Building At Window Assembly

Lab ID-Version :: 8706262-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Window Glazing | ND |
| Sample Composite Homogeneity: | Good |

Location: 56A, Exterior Elastomeric Paint - Beige; Music/Theater Building, Exterior; Northwestern Corner Of Building At Window Assembly

Lab ID-Version 1: 8706263-1

| | v |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 56B, Exterior Elastomeric Paint - Beige; Music/Theater Building, Exterior;

Northern Perimeter Of Building At Window Assembly

| Northern Perimeter Of Building At Window Assembly | Lab ID-Version‡: 8706264-1 |
|--|----------------------------|
| Sample Layers | Asbestos Content |
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 56C, Exterior Elastomeric Paint - Beige; Music/Theater Building, Exterior;

Northeastern Corner Of Building At Window Assembly

Lab ID-Version :: 8706265-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 57A, Window Glazing Putty - White Patch; Music/Theater Building, Exterior;

Northern Perimeter Of Building At West Window Assembly

Lab ID-Version 1: 8706266-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Window Glazing | ND |
| Sample Composite Homogeneity: | Good |

Location: 57B, Window Glazing Putty - White Patch; Music/Theater Building, Exterior;

Northern Perimeter Of Building At West Window Assembly

Lab ID-Version 1: 8706267-1

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Window Glazing | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 58A, Sink Undercoating - Grey; Music/Theater Building, Interior; Central Sink Counter Storage Room At Western Sink

Lab ID-Version†: 8706268-1

| | • |
|---------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Sink Undercoating | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Good |

Location: 58B, Sink Undercoating - Grey; Music/Theater Building, Interior; Central Sink Counter Storage Room At Western Sink

Lab ID-Version‡: 8706269-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Gray Sink Undercoating | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Good |

Location: 59A, Sheet Metal Wall Sealant - Grey; Freestanding Shed Structure, Interior;

Southern Perimeter Wall At Approximate Center

Lab ID-Version‡: 8706270-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | ND |
| Sample Composite Homogeneity: | Good |

Location: 59B, Sheet Metal Wall Sealant - Grey; Freestanding Shed Structure, Exterior; Northeastern Corner Of Building

Lab ID-Version‡: 8706271-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Sealant | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 60A, Asphaltic Paving Material - Black; Freestanding Shed Structure, Interior;

Approximate Center Of Shed Floor

Lab ID-Version 1: 8706272-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Asphalt | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 60B, Asphaltic Paving Material - Black; Freestanding Shed Structure, Exterior; Southeastern Corner Of Building

Lab ID-Version‡: 8706273-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Black Asphalt | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 60C, Asphaltic Paving Material - Black; Music/Theater Building, Exterior;

Southwestern Corner Of Building

Lab ID-Version‡: 8706274-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Asphalt | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 60D, Asphaltic Paving Material - Black; Music/Theater Building, Exterior; Southern Side Of Building At Electrical Transformer

Lab ID-Version‡: 8706275-1

| | · · · · · · · · · · · · · · · · · · · |
|-------------------------------|---------------------------------------|
| Sample Layers | Asbestos Content |
| Black Asphalt | ND |
| Sample Composite Homogeneity: | Moderate |

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Lab ID-Version †: 8706276-1

Lab ID-Version 1: 8706277-1

Lab ID-Version :: 8706278-1

Lab ID-Version 1: 8706279-1

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 60E, Asphaltic Paving Material - Black; Music/Theater Building, Exterior;

Southeastern Corner Of Building At Connector

| Southeastern Corner of Bunding 11 Connector | Lao 15 Version 1. 6700270 1 |
|---|-----------------------------|
| Sample Layers | Asbestos Content |
| Black Asphalt | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 60F, Asphaltic Paving Material - Black; Cafeteria/Kitchen Building, Exterior; Northern Side Of Building At Driveway

Sample Lavers **Asbestos Content** Black Asphalt ND Sample Composite Homogeneity: | Moderate

Location: 60G, Asphaltic Paving Material - Black; Cafeteria/Kitchen Building, Exterior -Northeastern Side Of Building At Employee Parking

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Black Asphalt | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 61A, Conrete Paving Material - Red Tinge; Exterior AmphitheaterArea; Northern Side Of Space At Stairway To Class Building

Sample Layers **Asbestos Content Gray Concrete** ND Sample Composite Homogeneity: Moderate

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 61B, Conrete Paving Material - Red Tinge; Exterior Amphitheater Area;

Approximate Center Of Space

| Approximate Center Of Space | Lab ID-Version‡: 8706280-1 |
|--|----------------------------|
| Sample Layers | Asbestos Content |
| Gray Concrete | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 61C, Conrete Paving Material - Red Tinge; Music/Theater Building, Exterior;

Northern Side Of Building At Electrical Transformer

Lab ID-Version :: 8706281-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Concrete | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 62A, Concrete Patch Material - Grey; Exterior Amphitheater Area;

Northwestern Corner Bleacher Area

Lab ID-Version 1: 8706282-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Light Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

Location: 62B, Concrete Patch Material - Grey; Exterior Amphitheater Area; **Southwestern Corner Bleacher Area**

Lab ID-Version 1: 8706283-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Light Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

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Lab ID-Version 1: 8706284-1

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 63A, Concrete Patch Material - Beige; Exterior Amphitheater Area;

Northeastern Corner Bleacher Area

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

Location: 63B, Concrete Patch Material - Beige; Exterior Amphitheater Area;

Southeastern Corner Bleacher Area Lab ID-Version :: 8706285-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

Location: 64A, Drywall Texturing Material - "Orange Peel" Style; Cafeteria/Kitchen

Building, Interior; Northwestern File Storage Room At Southeast Corner Lab ID-Version‡: 8706286-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with Cream Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 64B, Drywall Texturing Material - "Orange Peel" Style; Cafeteria/Kitchen Building, Interior; Northwestern Women's Restroom At Northeast Corner

Lab ID-Version 1: 8706287-1

| | • |
|--------------------------------|------------------|
| Sample Layers | Asbestos Content |
| White Texture with Cream Paint | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 64C, Drywall Texturing Material - "Orange Peel" Style; Cafeteria/Kitchen Building, Interior: Main Cafeteria Area, Northern Wall At Western Side

Lab ID-Version 1: 8706288-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with Cream Paint | ND |
| Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 64D, Drywall Texturing Material - "Orange Peel" Style; Cafeteria/Kitchen Building, Interior; Main Cafeteria Area, Northern Wall At Approximate Center

Lab ID-Version :: 8706289-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| White Texture with Cream Paint | ND |
| Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 64E, Drywall Texturing Material - "Orange Peel" Style; Cafeteria/Kitchen Building, Interior; Main Cafeteria Area, Northern Wall At Eastern Side

Lab ID-Version :: 8706290-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Texture with Cream Paint | ND |
| Sample Composite Homogeneity: | Good |

Location: 65A, Drywall And Joint Compound - Textured; Cafeteria/Kitchen Building, Interior; Northwestern File Storage Room At Southeast Corner

Lab ID-Version‡: 8706291-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| White Texture with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 65B, Drywall And Joint Compound - Textured; Cafeteria/Kitchen Building,

Interior; Norhtwestern Women's Restroom At Northeast Corner

Lab ID-Version :: 8706292-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------------------------|
| Yellow Mastic | ND |
| White Texture with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown/Green Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

Location: 65C, Drywall And Joint Compound - Textured; Cafeteria/Kitchen Building,

Interior; Main Cafeteria Area, Northern Wall At Approximate Center

Lab ID-Version :: 8706293-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| White Texture with Cream Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | |

Location: 66A, Floor Tile - 12" White With Tan Flecks And Yellow Mastic; Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room At Western Side

Lab ID-Version‡: 8706294-1

| Sample Layers | Asbestos Content |
|--|------------------|
| White Floor Tile | ND |
| Yellow Mastic | ND |
| Sample Composite Homogeneity: Moderate | |

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EMLab P&K

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

Date of Submittal: 01-04-2018

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Date of Submittal: 01-04-2018

Date of Receipt: 01-05-2018

Date of Report: 01-10-2018

Pre-

Renovation Sampling, 320 Nova Albion Way,

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 67A, Cove Base Adhesive - White On 4" Grey/Black Cove; Cafeteria/Kitchen Building, Interior; Northwestern File Storage Room At Southern Wall

Lab ID-Version 1: 8706295-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Black Baseboard | ND |
| White Adhesive | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 67B, Cove Base Adhesive - White On 4" Grey/Black Cove; Cafeteria/Kitchen Building, Interior; Northern Teacher's Lounge At Northwestern Corner

Lab ID-Version 1: 8706296-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Adhesive | ND |
| Sample Composite Homogeneity: | Good |

Location: 68A, Sheet Flooring System - Blue Pebble Pattern With Yellow Mastic; Cafeteria/Kitchen Building, Interior; Northern Teacher's Lounge At Northeastern Corner

Lab ID-Version‡: 8706297-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Blue Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Gray Cementitious Material | ND |
| Composite Non-Asbestos Content: | 7% Cellulose |
| Sample Composite Homogeneity: | Poor |

Location: 68B, Sheet Flooring System - Blue Pebble Pattern With Yellow Mastic; Cafeteria/Kitchen Building, Interior; Northern Teacher's Lounge At Southwestern Corner

Lab ID-Version :: 8706298-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Blue Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Composite Non-Asbestos Content: | 8% Cellulose |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

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Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 68C, Sheet Flooring System - Blue Pebble Pattern With Yellow Mastic; Cafeteria/Kitchen Building, Interior; Northwestern Men's Restroom At South Entry Way

| Way | Lab ID-Version‡: 8706299-1 |
|--|----------------------------|
| Sample Layers | Asbestos Content |
| Blue Sheet Flooring with Fibrous Backing | ND |
| Yellow Mastic | ND |
| Gray Flooring Leveler | ND |
| Composite Non-Asbestos Content: | 8% Cellulose |
| Sample Composite Homogeneity: | Poor |

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EMLab ID: 1857441, Page 59 of 73

EMLab P&K

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 69A, Ceiling Tile - 2'x4' White Lay-In System, Hard Gypsum; Cafeteria/ Kitchen Building, Interior: Northern Teacher's Lounge At Southwestern Corner

Lab ID-Version 1: 8706300-1

| 6, , | · |
|--------------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 35% Glass Fibers |
| _ | 25% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 69B, Ceiling Tile - 2'x4' White Lay-In System, Hard Gypsum; Cafeteria/ Kitchen Building, Interior; Northern Teacher's Lounge At Northeastern Corner

Lab ID-Version 1: 8706301-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| Gray Ceiling Tile with White Surface | ND |
| Composite Non-Asbestos Content: | 35% Glass Fibers |
| | 25% Cellulose |
| Sample Composite Homogeneity: | Moderate |

Location: 70A, Wainscot Adhesive - Orange On White FRP Paneling; Cafeteria/Kitchen Building, Interior; Northwestern Men's Restroom At South Entry Way

Lab ID-Version 1: 8706302-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Adhesive | ND |
| Sample Composite Homogeneity: | Good |

Location: 70B, Wainscot Adhesive - Orange On White FRP Paneling; Cafeteria/Kitchen Building, Interior; Northwestern Women's Restroom At South Entry Way

Lab ID-Version‡: 8706303-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| White Adhesive | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

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Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 70C, Wainscot Adhesive - Orange On White FRP Paneling; Cafeteria/Kitchen

Building, Interior: Northwestern Women's Restroom At Northern Wall

Lab ID-Version 1: 8706304-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Orange Adhesive | ND |
| Sample Composite Homogeneity: | Good |

Location: 71A, Wall Treatment System - Purple Covering With Adhesive; Cafeteria/ Kitchen Building, Inteiror; Northern Teacher's Lounge At Northeastern Corner

Lab ID-Version 1: 8706305-1

| Sample Layers | Asbestos Content |
|---|----------------------|
| Pink Wallpaper with Semi-Transparent Adhesive | ND |
| Composite Non-Asbestos Content: | 15% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 71B, Wall Treatment System - Purple Covering With Adhesive; Cafeteria/ Kitchen Building, Inteiror; Northern Teacher's Lounge At Southwestern Corner

Lab ID-Version‡: 8706306-1

| Sample Layers | Asbestos Content |
|---|----------------------|
| Pink Wallpaper with Semi-Transparent Adhesive | ND |
| Composite Non-Asbestos Content: | 15% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

Location: 71C, Wall Treatment System - Purple Covering With Adhesive; Cafeteria/ Kitchen Building, Interior; Northern Teacher's Lounge At Northwestern Corner

Lab ID-Version‡: 8706307-1

| Sample Layers | Asbestos Content |
|---|----------------------|
| White Adhesive | ND |
| Pink Wallpaper with Semi-Transparent Adhesive | ND |
| Composite Non-Asbestos Content: | 12% Synthetic Fibers |
| Sample Composite Homogeneity: | Moderate |

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Lab ID-Version *: 8706308-1

Lab ID-Version 1: 8706309-1

Lab ID-Version 1: 8706310-1

1501 West Knudsen Drive, Phoenix, AZ 85027

(800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 74A, Cove Base Adhesive - Tan On 6" Black Cove; Cafeteria/Kitchen Building,

Interior: Northwestern Women's Restroom At Western Hall

| interior, 1 to the vestern violen sixestroom fit viestern | Eur ID Version ₄ . 6700300 T |
|---|---|
| Sample Layers | Asbestos Content |
| Tan Adhesive | ND |
| Yellow Adhesive | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 74B, Cove Base Adhesive - Tan On 6" Black Cove; Cafeteria/Kitchen Building, Interior; Northwestern Men's Restroom At Southern Wall

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

Location: 75A, Thermal System Insulation - Hard Pack White 3" Elbows; Cafeteria/ Kitchen Building, Interior: Northern Mechanical Room At Equipment Assembly

Sample Layers **Asbestos Content** White Pipe Insulation with Gray Surface 5% Chrysotile **Composite Non-Asbestos Content:** 10% Glass Fibers 5% Cotton **Sample Composite Homogeneity:** Good

Location: 75B, Thermal System Insulation - Hard Pack White 3" Elbows; Cafeteria/ Kitchen Building, Interior; Northern Mechanical Room At Equipment Assembly

Lab ID-Version 1: 8706311-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Pipe Insulation with Gray Surface | 5% Chrysotile |
| Composite Non-Asbestos Content: | |
| | 5% Cotton |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

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Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 76A, Thermal System Insulation - Hard Pack White On 3" Runs/Risers; Cafeteria/Kitchen Building, Interior; Northern Mechanical Room At Equipment

Assembly

Lab ID-Version‡: 8706312-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Off-White Wrap with Gray Paint | ND |
| White Insulation | ND |
| Composite Non-Asbestos Content: | 25% Cotton |
| Sample Composite Homogeneity: | Moderate |

Location: 76B, Thermal System Insulation - Hard Pack White On 3" Runs/Risers; Cafeteria/Kitchen Building, Interior; Northern Mechanical Room At Equipment Assembly

Sample Layers
Off-White Wrap with Gray Paint
ND
White Insulation
ND
Composite Non-Asbestos Content: 25% Cotton
Sample Composite Homogeneity: Moderate

Location: 77A, Thermal System Insulation - Hard Pack White 6" Elbows; Cafeteria Kitchen Building, Interior; Eastern Mechanical Room At Equipment Assembly

Lab ID-Version‡: 8706314-1

Lab ID-Version :: 8706313-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Off-White Wrap with Gray Paint | ND |
| White Insulation | 5% Chrysotile |
| Composite Non-Asbestos Content: | 10% Cotton |
| _ | 8% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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EMLab P&K

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 77B, Thermal System Insulation - Hard Pack White 6" Elbows; Cafeteria Kitchen Building, Interior: Eastern Mechanical Room At Equipment Assembly

Lab ID-Version 1: 8706315-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Off-White Wrap with Gray Paint | ND |
| White Insulation | 5% Chrysotile |
| Composite Non-Asbestos Content: | |
| | 8% Glass Fibers |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 78A, Thermal System Insulation - Hard Pack White On 6" Runs/Risers; Cafeteria/Kitchen Building, Interior; Eastern Mechanical Room At Equipment Assembly

Lab ID-Version :: 8706316-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Off-White Wrap with Gray Paint | ND |
| White Insulation | ND |
| Composite Non-Asbestos Content: | 25% Cotton |
| Sample Composite Homogeneity: | Moderate |

Location: 78B, Thermal System Insulation - Hard Pack White On 6" Runs/Risers; Cafeteria/Kitchen Building, Interior; Eastern Mechanical Room At Equipment Assembly

Lab ID-Version :: 8706317-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------|
| Off-White Wrap with Gray Paint | ND |
| White Insulation | ND |
| Composite Non-Asbestos Content: | 25% Cotton |
| Sample Composite Homogeneity: | Moderate |

Location: 79A, Drywall And Joint Compound - Papered; Cafeteria/Kitchen Building, Interior; Nothern Teacher's Lounge At Northwestern Corner

Lab ID-Version‡: 8706318-1

| Sample Layers | Asbestos Content |
|---------------------------------|------------------------------------|
| Cream Adhesive | ND |
| White Compound | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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Lab ID-Version 1: 8706319-1

1501 West Knudsen Drive, Phoenix, AZ 85027

(800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 79B, Drywall And Joint Compound - Papered; Cafeteria/Kitchen Building,

Interior: Northwestern Exit Corridor At Southwestern Wall

| Sample Layers | Asbestos Content |
|---------------------------------|-------------------|
| Sample Layers | Assested Content |
| Cream Adhesive | ND |
| White Compound with White Paint | ND |
| Cream Tape | ND |
| White Joint Compound | ND |
| White Drywall with Brown Paper | ND |
| Composite Non-Asbestos Content: | 15% Cellulose |
| - | < 1% Glass Fibers |
| Sample Composite Homogeneity: | Poor |

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‡ 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".

Aerotech Laboratories, Inc

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 80A, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitchen

Building, Interior: Northern Mechanical Room At Western Wall

Lab ID-Version‡: 8706320-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| White Plaster with Tan Surface | ND |
| Sample Composite Homogeneity: | Good |

Location: 80B, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitchen Building, Interior; Eastern Mechanical Room At Western Wall Center

Lab ID-Version :: 8706321-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Skim Coat | ND |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 80C, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitchen Building, Interior; Northern Entry Storage Area At Western Wall

Lab ID-Version‡: 8706322-1

| Sample Layers | Asbestos Content |
|--------------------------------|------------------|
| Tan Skim Coat with White Paint | ND |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 80D, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitcchen Building, Interior; Eastern Women's Restroom Vestibule Area At North Wall

Lab ID-Version‡: 8706323-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | < 1% Chrysotile |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 80E, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitcchen Building, Interior: Eastern Women's Restroom Area At West Wall

Lab ID-Version 1: 8706324-1

| Sample Layers | Asbestos Content |
|---|------------------|
| White Skim Coat with Multilayered Paint | < 1% Chrysotile |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 80F, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitchen Building, Interior; Central Refrigerator Storage Area At Northeast Entry

Lab ID-Version‡: 8706325-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Skim Coat with Multilayered Paint | ND |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 80G, Wall Plaster System - Grey With White Finish Coat; Cafeteria/Kitchen Building, Interior; Central Kitchen Storage Area At Eastern Wall

Lab ID-Version‡: 8706326-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Tan Skim Coat with Multilayered Paint | ND |
| Light Gray Base Coat | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 81A, Terrazzo Flooring System - PInk With Mortar Layer; Cafeteria/Kitchen Building, Interior; Main Kitchen Area At Southwestern Corner

Lab ID-Version‡: 8706327-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Pink Flooring (Terrazo) | < 1% Chrysotile |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 81B, Terrazzo Flooring System - PInk With Mortar Layer; Cafeteria/Kitchen Building, Interior: Southeastern Kitchen Storage Area At West Entry Way

Lab ID-Version 1: 8706328-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Pink Flooring (Terrazo) | < 1% Chrysotile |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 81C, Terrazzo Flooring System - PInk With Mortar Layer; Cafeteria/Kitchen Building, Interior; Western Side Of Building At Main Cafeteria Entry

Lab ID-Version‡: 8706329-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Pink Flooring (Terrazo) | < 1% Chrysotile |
| Gray Mortar | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 82A, Building Concrete Materials; Cafeteria/Kitchen Building, Interior; Northern Mechancal Room At Northern Perimeter Wall

Lab ID-Version‡: 8706330-1

| Sample Layers | Asbestos Content |
|-------------------------------|------------------|
| Gray Concrete | ND |
| Sample Composite Homogeneity: | Good |

Location: 82B, Building Concrete Materials; Cafeteria/Kitchen Building, Exterior - Southwestern Side Of Building At Southern Perimeter Column

Lab ID-Version‡: 8706331-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Gray Concrete with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Good |

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Lab ID-Version 1: 8706332-1

Lab ID-Version 1: 8706333-1

1501 West Knudsen Drive, Phoenix, AZ 85027 (800) 651-4802 Fax (623) 780-7695 www.emlab.com

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 82C, Building Concrete Materials; Cafeteria/Kitchen Building, Interior -

Eastern Mechanical Room At Eastern Entry Way Slab

| | • |
|--|------------------|
| Sample Layers | Asbestos Content |
| Gray Concrete with Off-White Paint | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 83A, Building Base/Pavement Seam Sealant - Light Grey; Cafeteria/Kitchen Building, Exterior; Southwestern Corner Of Building At Building Base

Sample Layers

Gray Sealant

Sample Composite Homogeneity: Good

Location: 83B, Building Base/Pavement Seam Sealant - Light Grey; Cafeteria/Kitchen Building, Exterior; Western Side Of Building At Main Walkway Area

Building, Exterior; Western Side Of Building At Main Walkway Area

Sample Layers

Gray Sealant

Sample Composite Homogeneity: Good

Location: 84A, Exterior Elastomeric Paint - Beige; Cafeteria/Kitchen Building, Exterior; Northeastern Side Of Building At Perimeter Wall

Lab ID-Version‡: 8706335-1

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: | Moderate |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 84B, Exterior Elastomeric Paint - Beige; Cafeteria/Kitchen Building, Exterior;

South Southeastern Corner Of Building At Office Perimeter

Lab ID-Version 1: 8706336-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 84C, Exterior Elastomeric Paint - Beige; Cafeteria/Kitchen Building, Exterior;

Southwestern Corner Of Building

Lab ID-Version‡: 8706337-1

| Sample Layers | Asbestos Content |
|--|------------------|
| Multicolored Paint Layers | ND |
| Sample Composite Homogeneity: Moderate | |

Location: 85A, Window Glazing Putty - Grey; Cafeteria/Kitchen Building, Exterior;

North Northeastern Side Of Building At Window Assembly

Lab ID-Version 1: 8706338-1

| Sample Layers | Asbestos Content | |
|-------------------------------|------------------|--|
| Off-White Window Putty | ND | |
| Sample Composite Homogeneity: | Good | |

Location: 85B, Window Glazing Putty - Grey; Cafeteria/Kitchen Building, Exterior; Southwestern Corner Of Building At Window Assembly

Lab ID-Version‡: 8706339-1

| | • |
|-------------------------------|------------------|
| Sample Layers | Asbestos Content |
| Gray Window Putty | ND |
| Sample Composite Homogeneity: | Good |

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Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 85C, Window Glazing Putty - Grey; Cafeteria/Kitchen Building, Exterior;

Southern Central Side Of Building At Window Assembly

| Southern Central Side Of Building At Window Assemb | ly Lab ID-Version‡: 8706340-1 | |
|--|--------------------------------------|--|
| Sample Layers | Asbestos Content | |
| Gray Window Putty | ND | |
| Sample Composite Homogeneity: | Good | |

Location: 86A, Metal To Concrete Framing Sealant - White; Cafeteria/Kitchen Building,

Exterior; Southern Side Of Building At Main Cafeteria Entry Way Lab ID-Version‡: 8706341-1

| Sample Layers | Asbestos Content | | |
|-------------------------------------|------------------|--|--|
| Tan Sealant with Multilayered Paint | 4% Chrysotile | | |
| Sample Composite Homogeneity: | Good | | |

Location: 86B, Metal To Concrete Framing Sealant - White; Cafeteria/Kitchen Building,

Exterior; Western Side Of Building At Southern Cafeteria Entry Way Lab ID-Version :: 8706342-1

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| Tan Sealant with Multilayered Paint | 4% Chrysotile |
| White Sealant with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Moderate |

Location: 87A, Metal To Concrete Framing Sealant - Grey; Cafeteria/Kitchen Building,

Exterior; Northeastern Side Of Building At Teachers Lounge Entry Way

| Sample Layers | Asbestos Content |
|---------------------------------------|------------------|
| White Sealant with Multilayered Paint | ND |
| Gray Sealant with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Poor |

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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".

Lab ID-Version‡: 8706343-1

Client: Terracon Consultants, Inc. - Emeryville

C/O: William Frieszell

Re: R1177466; Terra Linda High School, Limited

Pre-

Renovation Sampling, 320 Nova Albion Way,

Date of Submittal: 01-04-2018 Date of Receipt: 01-05-2018 Date of Report: 01-10-2018

ASBESTOS PLM REPORT: EPA-600/M4-82-020 & EPA METHOD 600/R-93-116

Location: 87B, Metal To Concrete Framing Sealant - Grey; Cafeteria/Kitchen Building,

Exterior: Northeastern Side Of Building At Teacher's Lounge Entry Way

Lab ID-Version 1: 8706344-1

| Sample Layers | Asbestos Content |
|--------------------------------------|------------------|
| White Sealant with Off-White Paint | ND |
| Gray Sealant with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Poor |

Location: 88A, CMU Block System - Red Block With Grey Mortar; Cafeteria/Kitchen Building, Exterior; Northeastern Cafeteria Courtyard At Northern Wall

Lab ID-Version‡: 8706345-1

| Sample Layers | Asbestos Content |
|-------------------------------------|------------------|
| Brown Block with Multilayered Paint | ND |
| Gray Mortar with Multilayered Paint | ND |
| Sample Composite Homogeneity: | Poor |

Location: 88B, CMU Block System - Red Block With Grey Mortar; Cafeteria/Kitchen Building, Exterior; Northeastern Cafeteria Courtyard At Eastern Wall

Lab ID-Version‡: 8706346-1

| Sample Layers | Asbestos Content | |
|-------------------------------------|------------------|--|
| Brown Block with Multilayered Paint | ND | |
| Gray Mortar with Multilayered Paint | ND | |
| Sample Composite Homogeneity: Poor | | |

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PM - W. Prioszeti wmft:0525MeSterracou.com PM - K, Sc Kario@egocaty.com PM - T, Kattchee PM - S. Steiner Tedd@narajy.com

<u>Кейранавач.соді</u>

PM - W. Prieszell wmfrieszell@:enwon.com

ACM BULK SAMPLE DATA SHEET

Page 1 of 19

* PLM Analysis
____ Stop Analysis at First Positive

X Analyze All Samples

Point Court Analysis (400-point)

| Project Name/Address Terra Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, California | | | | | Van San Rafaal California | |
|--|--------|-------------------|-----|------------------|---------------------------|-----------------|
| NOA Project Number R1177466 Sampled By W. Esignati | | January 2-4, 2018 | | | | |
| Laboratory | EMtiab | X Oth | r . | Turn Around Time | 5 Day X | Other (Specify) |
| | | | | · | <u> </u> | ' ' '/ |

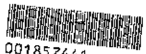
*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

stoli@resiony.com

| HM# 1 | Material Description: Drywall Texturing Material - "Orange Peel" Style |
|--------------------|--|
| Sample ID | Sample Location & Material Location Quantity: |
| 1.7 | Library Building, Interior - Storage Closet Area E6 at Entry Way |
| 1 B | Library Building, Interior - Main Library Room E8 at Northwestern Corner |
| 1 C | Library Building, Interior - Main Library Room E8 at Eastern Column |
| i D | Library Building, Interior - Computer Lab Area E3 at Southwestern Corner |
| J B | Library Building, Interior - Main Corridor Area E1 at Library Entrance Way |
| l F | Library Building, Interior - Southern Break Room Area E11 at Southeastern Corner |
| D J | Library Building, Interior - Southern Break Room Area E11 at Northern Wall |
| Material Location: | Joseph Break Room Area E11 at Northern Wall |
| НИ# 2 | Material Description: Drywall and Joint Compound |
| Sample ID | Sample Locations Quantity: |
| 2 A | Library Building, Interior - Storage Closet Area E6 at Northwestern Corner |
| 2 B | Library Building, Interior - Main Library Room E8 at Eastern Column |
| 2 . C | Library Building, Interior - Computer Lab Area E3 at Southwestern Corner |
| 2 D | Library Building, Interior - Southern Break Room Area E11 at Southeastern Corner |
| 2 E | Library Building, Interior - Main Library Room E8 at Northeastern Corner |
| Material Location: | 27 And Proving Room Es at Northeastern Corner |
| НМ# 3 | Material Description: Cove Rose Adhasting 14014 |
| Sample ID | Material Description: Cove Base Adhesive - White on 4" Grey Cove Sample Location & Material Location Quantity: |
| 3 A | Library Building, Interior - Storage Closet Area E6 at Northwestern Corner |
| 3 B | Western Classroom Building, Interior - Classroom Area 310 at Northern Side |
| 3 C | Eastern Classroom Building, Interior - Classroom Area 109 at Southwestern Corner |
| Meterial Location: | Classroom Area 109 at Southwestern Corner |
| HM# 4 | Material Description: Carpet Mastic - Yellow |
| Sample ID | Sample Location & Material Location Quantity: |
| 4· A | Library Building, Interior - Conference Room Area E7 at Northeastern Corner |
| 4 B | Library Building, Interior - Main Library Room E8 at Northeastern Corner |
| 4 C | Eastern Classroom Building, Interior - Nursing Room Area 115 at Approximate Center |
| Material Location: | 3 And Transing Room Area 115 at Approximate Center |
| | |

| Relinquished By: | NAME: | Signature: | COMPANY: | DATE: |
|------------------|-------------------|-------------|----------------------|-----------------|
| Received By: | William Frieszell | Will Enough | Terracon Consultants | January 4, 2018 |
| | | | | |
| Relinquished By: | Teclex 1000 | Klar ffort | | 11/2/10 |
| Received By: | | | | 110/180 |
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ACM BULK SAMPLE DATA SHEET

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| ļ | PM - W. Pricszel! wniftleszel!@#################################### | - | PM - R Karin@rgaenv.com | | Towns of the second of the sec |
| | PM - T. Kattchee Tedd@rysgny.com | | PM - S. Steiner steff@rguenv.com | | PM - W. Frieszell wadneszell@lemcon.com |

* PLM Analysis
____ Stop Analysis at Pirst Positive

Page_2_of_19_

X. Analyze Alt Samples

Point Count Analysis (400-point)

| Project Name/ | | Tena Linda M | gh School, Limi | ted Pre-Renovation Sampling, 3 | 20 Nova Albion | Way, San Rafael, California |
|---------------|---------|--------------|-----------------|--------------------------------|----------------|-----------------------------|
| RGA Project N | lumber | R1177465 | Sampled By | W. Frieszell | Sampling Date | |
| Laboratory | EMLab _ | X Oth | ce . | Turn Around Time | 5 Day X | Other (Specify) |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 5 | Material Description: Floor Tile - 12" White with Tan Flecks and Yellow Mastic |
|--------------------|---|
| Sample ID | Quantity: |
| 5 4 | Library Building, Interior - Storage Closet Area E6 at Northwestern Corner |
| 5 I | Western Classroom Building, Interior - Classroom Area 310 at Northern Side |
| 5 (| Library Building, Interior - Southern Break Room Area El I at Northeastern Corner |
| Material Location | Soundari Break Room Alea E11 at Northeastern Corner |
| HM# 6 | Material Description: Ceiling Tile - 2'x2' White Lay-in System, Rough |
| Sample ID | Sample Location & Material Location Quantity: |
| 6 A | Library Building, Interior - Conference Room Area B7 at Approximate Center |
| 6 H | Western Classroom Building, Interior - Classroom Area 310 at Approximate Center |
| 6 C | Eastern Classroom Building, Interior - Nursing Room Area 115 at Approximate Center |
| Material Location | 2 Andrei - Reising Room Area 113 at Approximate Center |
| HM# 7 | Material Description: Wall Treatment System - Purple Wall Covering with Adhesive |
| Sample ID | Sample Locations Quantity: |
| 7 A | Library Building, Interior - Conference Room Area E7 at Northern Wall |
| 7 B | Western Classroom Building, Interior - Classroom Area 312 at Northwestern Corner |
| 7 C | Library Building, Interior - Main Library Room E8 at Northeastern Corner |
| Malerial Lucation: | S MARIOT Main Bibling Room Es at Northeastern Corner |
| HM# 8 | Material Description: Floor Tile 42" White with Tour Tile 42" |
| Sample ID | Material Description: Floor Tile - 12" White with Tan Flecks and Black Mastic Sample Location & Material Location Quantity: |
| . 8 A | Eastern Classroom Building, Interior - Classroom Area 111 at Northwestern Comer |
| 8 B | Eastern Classroom Building, Interior - Classroom Area 111 at Southwestern Corner |
| 8 C | Eastern Classroom Building, Interior - Classroom Area 111 at Northeastern Corner |
| Material Location: | Standard Til at Normeasteni Comer |
| HM# 9 | Material Description: Carpet Mastic - Green with Residual Black |
| Sample ID | Sample Location & Material Location Quantity: |
| 9 A | Eastern Classroom Building, Interior - Nursing Room Area 115 at Eastern Side |
| 9 B | Eastern Classroom Building, Interior - Classroom Area 109 at Northwestern Corner |
| 9 C | Eastern Classroom Building, Interior - Classroom Area 109 at Southwestern Corner |
| Material Location: | John State Too to Bodelivestelli Conjer |
| | |

| | SIGNATURE: | COMPANY: | DATES |
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| William Frieszell | 11/11/2 F | Terracon Consultants | January 4, 2018 |
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ACM BULK SAMPLE DATA SHEET

| * PLM Analysis | |
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Page 3 of 19

| | PM - W. Prieszeli wmbioszeli@iemecoj.com | |
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| Ш | | |

PM - T. Kattchee Todd@rgeenv.com PM - K. Kerin@rs.

> PM - S. Steiner steff@rgaenv.com

PM - W. Prieszeil

<u>X</u> Analyze All Samples

Point Count Analysis (400-point)

| Project Name/ | | Tecra Linda Hig | h School, Limi | ted Pro-Renovation Sampling, 3. | 20 Nova Albios | n Way, | San Rafael, Calif | ornia |
|---------------|-------------|-----------------|----------------|---------------------------------|----------------|--------|-------------------|-------|
| RGA Project N | lumber T | RI(77466 | Sampled By | W. Frieszell | Sampling Da | | January 2-4, 201 | |
| Laboratory | EMLab | X Other | г [| Tum Around Time | 5 Day X | 0 | ther (Specify) | |

***<u>FAX OR E-MAIL REPORT TO</u>: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 10 | Meterial Description: Sink Undercoating Material - Grey |
|----------------------|--|
| Sample ID | Sample Location & Material Location Quantity: |
| 10 , A | Eastern Classroom Building, Interior - Nursing Room Area 113 at Sink Counter |
| 10 B | Eastern Classroom Building, Interior - Nursing Room Area 113 at Sink Counter |
| 10 C | Library Building, Interior - Southern Break Room Area E11 at Eastern Side |
| Material 5, ocation: | Southern Bleak Room Area E11 at Eastern Side |
| HM# 11 | Material Description: Building Concrete Materials |
| Sample ID | Sample Location & Material Location Quantity: |
| 11. A | Library Building, Interior - Southern Break Room Area E11 at Eastern Side |
| 11 B | Library Building Interior Main Library B. 455 455 |
| 11 C | Library Building, Interior - Main Library Room E8 at Northwestern Foundation Slab |
| Material Location: | Library Building, Exterior - Southern Side of Building at Entry Way |
| HM# 12 | |
| . , | Material Description: Window Framing Sealant - Grey |
| Sample ID | Sample Locations Quantity: |
| | Library Building, Exterior - Main Library E8 at Northwestern Glass Frame |
| 12 B | Library Building, Exterior - Main Library E8 at Northeastern Glass Frame |
| C | |
| Material Location: | |
| HM# 13 | Material Description: Building Base Sealant - Grey |
| Sample ID | Sample Location & Material Location Quantity |
| 13 A | Library Building, Exterior - Main Library E8 at Northwestern Exterior Wall |
| 13 B | Library Building, Exterior - Main Library E8 at Northeastern Exterior Wall |
| · · · c | 132 W 101 EMECT 11 TOP GREAT TOP OF THE PERSON WILL |
| Material Lucation: | |
| HM# 14 | Material Description: Enamel Coating on Steel Window Panels - Grov/Reign |
| Sample ID | Material Description: Enamel Coating on Steel Window Panels - Grey/Beige Sample Location & Material Location Quantity: |
| I4 A | Library Building, Exterior - Main Library E8 at Northwestern Glass Frame |
| В | Than Living Do at Northwestern Glass Frame |
| c | |
| Material Loration: | |
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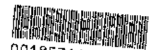
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ACM BULK SAMPLE DATA SHEET

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Page 4 of 19

X Analyze All Samples

Point Count Analysis (400-point)

| Project Name/ | Address | Tecra Linda Hi | gh School, Lin | nited Pre-Renovation Sampling. | 320 Nova AI | bion V | Vay, San Rafael, Colifornia |
|---------------|---------|----------------|----------------|--------------------------------|-------------|--------|-----------------------------|
| RGA Project N | Vumber | R1177466 | Sampled By | | Sampling | | January 2-4, ZOI8 |
| Laboratory | EMLab | X Oth | er | Turn Around Time | 5 Day | Х | Other (Specify) |
| 44451444 | | | | | | | <u> </u> |

PM - W. Frieszofi

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***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

PM - K.

PM - S. Steiner

stoff@rgueny.com

| HM# | 15 | Material Description: Exterior Paint - Textured Elastomeric |
|----------|-----------|---|
| Samp | le ID | Sample Location & Material Location Quantity: |
| | 15 A | |
| | 15 B | Library Building, Exterior - Main Library E8 at Northwestern Exterior Wall |
| | 15 C | Western Classroom Building, Exterior - Western Wing Exterior at Eastern Wall |
| Material | Location; | western wing exterior at Eastern Wall |
| HM# | 16 | Material Description: Window Glazing Putty - Grey |
| Samp | le ID | Samuio Localian Carat del Control |
| | 16 A | Western Classroom Building, Exterior - Western Wing Exterior at Eastern Window Assembly |
| | 16 B | Western Classroom Building, Exterior - Western Wing Exterior at Northeastern Window Assembly |
| | C | Working, Exterior - Wostern Wing Exterior at Northeastern Window Assembly |
| Material | Location; | |
| HM# | 17 | Material Description: Window Framing Mastic - Tan |
| Sampi | · | |
| | 17 A | |
| • | 17 B | Western Classroom Building, Exterior - Western Wing Exterior at Eastern Window Assembly Western Classroom Building, Exterior - Western Wing Exterior at Eastern Window Assembly |
| | C | Western Classroom Building, Exterior - Western Wing Exterior at Northeastern Window Assembly |
| Muterial | Location: | |
| HM# | 18 | |
| Sample | <u> </u> | Material Description: Window Framing Mastic - White |
| 2011901 | 18 A | Sample Location & Material Location Quantity: |
| | 18 B | Eastern Classroom Building, Exterior - Eastern Wing Exterior at Northwestern Window Assembly |
| | <u> </u> | Bastern Classroom Building, Exterior - Eastern Wing Exterior at Western Window Assembly |
| Material | Locations | |
| _ | | |
| HM# | 19 | Material Description: Storefront Window to Building Sealant - Tan |
| Sample | | Dumple Education & Material Location Quantity: |
| | 19 A | Library Building, Exterior - Main Library E8 at Northwestern Exterior Wali |
| <u> </u> | 19 B | Library Building, Exterior - Main Library E8 at Northeastern Exterior Wall |
| | C | |
| | | |

| Relinquished By: William Frieszell | SIGNATURE: | COMPANY: | DATE; |
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ACM BULK SAMPLE DATA SHEET

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Page_5_of _19_

| PM - W. Prieszell multieszell@leusecop.ecm; |
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| PM - T. Kattchee Tedd@rgachy.com |

PM - K. Sa... Karin@rgaenv.com

sicif@geeny.com

PM - S. Steiner

PM - W. Frieszell warfinszell/Zerroson.com X Analyze All Samples

Point Count Analysis (400-point)

| | Project Name/ | | Teira Linda Hig | gh School, Limi | ted Pre-Removation Sampling, 3 | 20 Nova All | bion W | /ay, San Rafael, Cali | lomia . |
|---|---------------|-------|-----------------|-----------------|--------------------------------|-------------|--------|-----------------------|---------|
| i | RGA Project N | umber | R1177466 | Sampled By | W. Frieszell | Sampling | | January 2-4, 20 | |
| • | Laboratory | EMLab | X Othe | r | Turn Around Time | 5 Day | х | Other (Specify) | · · · |

***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 20 | Material Description: Epoxy Floor Coating - Grey |
|--------------------|--|
| Sample ID | Sample Location & Material Location Quantity: |
| A B C | |
| Material Location: | Main Library Building at Restrooms |
| HM# 21 | Material Description: Ceramic Wall Tile System - 4" Peach Tile with Grout and Adhering Agent |
| Sample ID | Sample Location & Material Location Quantity: |
| A B C | *****INACCESSIBLE - ASSUMED***** |
| Material Location: | Main Library Building at Restrooms |
| HM# 22 | Material Description: Granite Style Paint - Grey |
| Sample ID | Sample Locations Quantity: |
| 22 A | Library Building, Interior - Southern Corridor Area E1 at Southern Wall |
| 22 B | Eastern Classroom Building, Interior - Central Corridor Area 100 at Eastern Wall |
| C | Other Corridor Area 100 at Eastern Warr |
| Material Location; | |
| HM# 23 | Material Description: Floor Tile - 12" White with Black Speckies and Yellow Mastic |
| Sample ID | Sample Location & Meterial Location Quantity: |
| 23 A | Western Classroom Building, Interior - MDF Room 314 at Southeast Corper |
| 23 B | Western Classroom Building, Interior - MDF Room 314 at Fastern Side |
| 23 C | Western Classroom Building, Interior - MDF Room 314 at Western Entry Way |
| Material Location; | - The state of the |
| IM# 24 | Material Description: Sink Undercoating Material - Black |
| Sample ID | Sample Location & Material Location Quantity: |
| 24 A | Western Classroom Building, Interior - MDF Room 314 at Eastern Sink |
| 24 B | Western Classroom Building, Interior - MDF Room 314 at Eastern Sink |
| C | By Enociol - Mist Room 514 at Eastern Sink |
| laterial Location: | |
| | NAME. SHIPATHON. |

| Relinquished By: | NAME; | SIGNATURE: | COMPANY. | DATE: |
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| | William Frieszoll | Will- Find | Terracon Consultants | January 4, 2018 |
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| 1466 66 th St | reet, Emeryville, Califo |

PM - W. Frieszell smilloszellűölet necsa.com

PM - T. Kattchee

<u>Тейф@гелену.com</u>



PM - K. Kar<u>ia:@agagay.com</u> Kengaraneny,com PM - S. Steiner PM - W. Fieszell

ACM BULK SAMPLE DATA SHEET

| * PLM Analysis | |
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Page_6_of_19_

X Analyze All Samples

Point Count Analysis (400-point)

| Project Name/ | Project Name/Address Terra Landa High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, California | | | | | | | | | |
|---------------|--|----------|------------|------------------|----------|-------|-------------------|--|--|--|
| RGA Project N | tumber | R1177466 | Sampled By | W. Unieszell | Sampling | | January 2-4, 2018 | | | |
| Laboratory | EMLeb | X Othe | | Turn Around Time | 5 Day | X . C | Other (Specify) | | | |

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*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

steff@resenv.com

| HM# 25 | Material Description: Drywall and Joint Compound - Music/Theater Southeast Connector |
|--------------------|--|
| Sample ID | Sample Location & Material Location Quantity: |
| 2.5 | Music/Theater Southeastern Connector, Interior - Northeastern Corner of Building |
| . 25 | Music/Theater Southeastern Connector, Interior - Southwestern Corner of Building |
| . 25 | Music/Theater Southeastern Connector, Interior - Southeastern Corner of Building |
| Material Location | : Southeastern Corner of Building |
| HM# 28 | Material Description: Exterior Stucco Well System - Grey (Music/Theater Southeast Connector) |
| Sample ID | Sample Location & Material Location Quantity: |
| 26 | Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building |
| 26 | Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building |
| 26 (| Music/Theater Southeastern Connector, Exterior - Western Side of Building (Inside) |
| Material Location | Music/Theater Building, Exterior - Southeastern Corner of Building |
| HR## 27 | |
| Sample ID | Material Description: Exterior Connector Seam Sealant - Grey Sample Locations Quantities |
| 27 | |
| 27 E | Tricate, Treater Southeastern Compector, Exterior - Northwestern Compector of Dividing |
| | Music/Theater Southeastern Connector, Exterior - Southwestern Corner of Building |
| Material Location | · 1 |
| HM# 28 | |
| | Material Description: Carpet Mastic - Green |
| Sample ID 28 A | Sample Location & Material Location Quantity: |
| 28 B | ividate Theater Dunding, therior - Eastern Band Room Area at Southeastern Corner |
| 28 C | Wittsit/ Integer Building, Interior - Eastern Rand Room Area at Western Enter, W. |
| Material Locations | Music/Theater Building, Interior - Northeastern Band Room Office Area at Southeast Corner |
| | |
| HM# 29 | Material Description: Cove Base Adhesive - Tan on 4" Blue Cove |
| Sample ID | Quantity: |
| 29 A | Music/Theater Building, Interior - Eastern Band Room Area at Southeastern Council |
| 29 B | Music/Theater Building, Interior - Southern Central Band Room Office Area at Southeastern Corner |
| | The state of the s |
| Material Location: | |
| | |

| Relinquished By: | NAME; | SIGNATURE: | COMPANY: | DATE: |
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| | William Frieszell | Will End | Terracon Consultants | January 4, 2018 |
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| 2070810 | 857441 | PLM Analysis Step Analysis at Flist Positive | Page 7 of 19 |
| PM - T. Kattelles PM - S. Steiner Stelf@seachy.com | PM - W. Frieszett wmafrieszettijttergacon sorti | X Analyze Ali Samples Point Count Analysis (400-point) | |

| Project Name/Address | | Terra Linda High | School, Lim | nited Pre-Renovation Sampling, 3. | 20 Nova Al | bion W | Jan San Rafool Calif | | |
|----------------------|---------------|------------------|-------------|-----------------------------------|------------------|----------|----------------------|------------------|--|
| | RGA Project N | lumber : | | Sampled By | | Sampling | • | January 2-4, 201 | |
| ļ | Laboratory | EMLab | X Other | | Turn Around Time | 5 Day | Х | Other (Specify) | |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM | # 30 | | Material Description: Interior Plaster Wall System - Grey with Ton Smooth Cont. |
|--------------|---------------|---------------|--|
| San | nple ID | .; | Control of the second |
| | | A | Sample Location & Material Location Quantity: |
| | <u>-</u> | В | Music/Theater Building, Interior - Eastern Band Room Area at Southeastern Corner Column |
| | | c | Music/Theater Building, Interior - Northeastern Band Room Office Area at Western Wall |
| <u> </u> | | Ď | Music/Theater Building, Interior - Northern Sheet Music Storage Library at Eastern Wall |
| _ | | E | Music/Theater Building, Interior - Northwestern ASB Club Area at Northeastern Corner Music/Theater Building Interior - Northwestern ASB Club Area at Northeastern Corner |
| <u> </u> | | <u>-</u> 7 | Music/Theater Building, Interior - Northwestern ASB Club Area at Southwestern Corner Music/Theater Building Interior - Northwestern ASB Club Area at Southwestern Corner |
| <u> </u> | | G | Music/Theater Building, Interior - Northern Drama Club Area at Southwestern Corner Music/Theater Building Interior - Northern Drama Club Area at Southwestern Corner |
| - | | Ŭ | Music/Theater Building, Interior - Central Sink Counter Storage Room at Southwestern Corner |
| | - | - | |
| | iai Location | | |
| | | <u> </u> | |
| HM# | | | Material Description: Acoustical Wall Treatment Adhesive - White |
| Sam | ple ID | | Sample Location & Material Location Quantities |
| _ | | <u>A</u> | Music/Theater Building, Interior - Fastern Band Room Area at Western Fast - W |
| · | 31 | В | Music/Theater Building, Interior - Eastern Band Room Area at Western Entry Way |
| | · · · · · · · | | The state of the s |
| OZALET | ial Localiu | " | |
| HM# | . 32 | Ţ | Material Description: Ceiling Tile - 2'x4' White Lay-in System, Pinhole/Fissure Pattern |
| Sami | ole ID | | Sample Locations Quantity: |
| | . 32 / | | Music/Theater Building, Interior - Northwestern Band Room Office Area at Southwest Chase |
| | 32 F | 3 | Music/Theater Building, Interior - Northwestern Band Room Office Area at Southwest Chase |
| | - | : 1 | 2 Area at Southwest Chase |
| Materia | al Location | ì | |
| HM# | 33 | ÷ | |
| | ele ID | + | Material Description: Drywali and Joint Compound - Smooth |
| +400 | 33 A | + | Sample Eccation & Material Location Organism |
| | 33 B | | Music/Theater Building, Interior - 3rd From West Storage Corridor at Southwestern Corner |
| | 33 C | <u> </u> | Wissig Theater Building, Interior - Southern Central Band Room Office Area at Southeastern Comment |
| . | | + | Music/Theater Building, Interior - Eastern Band Room Area at Northwestern Office Entry Way |
| Materia | if Location: | Ī | |
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| Relinquished By: | NAME: William Frieszell | SIGNATURE: | COMPANY: | DA'TE: |
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PM - T. Knitchee

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PM - S. Steiner

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PM - K. Pilgran Кен@геневу.com

PM - W. Frieszelt worksessellightergeon.com

ACM BULK SAMPLE DATA SHEET

* PLM Analysis Stop Analysis of Pirst Positive

Page 8 of 19

X Analyze Att Samples

Polet Count Analysis (400-point)

| Project Name/Address | Terra Linda High School, Limited Pre-Renovation Sampling, 3 | 20 Nova Albion Way, San Rafael, California |
|----------------------|---|--|
| RGA Project Number | R1177466 Sampled By W. Frieszell | Sampling Date January 2-4, 2018 |
| Laboratory EMLab | X Other Turn Around Time | 5 Day X Other (Specify) |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 34 Material Description: Drywall Texturing Material - "Orange Peel" Style | |
|--|----------------|
| 34 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Wall 34 B Music/Theater Building, Interior - Mon's Restroom Area at Southern Wall 34 C Music/Theater Building, Interior - Women's Restroom Area at Eastern Wall Naterial Exception: Waterial Description: Drywall and Joint Compound - Textured Sample ID Sample Location & Material Location Quantity: 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| 34 B Music/Theater Building, Interior - Mon's Restroom Area at Southern Wall 34 C Music/Theater Building, Interior - Women's Restroom Area at Eastern Wall Naterial Societies: HM# 36 Material Description: Drywall and Joint Compound - Textured Sample ID Sample Location & Material Location. Quantity: 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| Music/Theater Building, Interior - Women's Restroom Area at Eastern Walt Material Exception: Drywall and Joint Compound - Textured Sample ID Sample Location & Material Location Quantity: 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | ,, |
| HM# 35 Material Description: Drywall and Joint Compound - Textured Sample iD Sample Location & Material Location Quantity: 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| Sample ID Sample Location & Material Location Quantity: 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| 35 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| 35 B Munic Theaten Parist Teacher Transfer To Table 1 | ····· |
| 35 B Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way | |
| | |
| Rigterial Location: | |
| HM# 36 Material Description: Wainscot Adhesive - Orange on White FRP Paneling | <u> </u> |
| Sample ID Sample Locations Quantity | <u> </u> |
| 36 A Music/Theater Building, Interior - Mon's Restroom Area at Northern Entry Way | |
| 36 B Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way | |
| C. C | |
| Material Location: | <u>-</u> |
| HM# 37 Material Description: Parge/Texture Patch Coat on Concrete Mail - Milita | |
| Sample ID Sample Location & Material Location Quantity: | |
| 37 A Music/Theater Building, Interior - Eastern Band Room Area at Southeastern Perimeter Wall | |
| 37 B Music/Theater Building, Interior - Hastern Band Room Area at Eastern Perimeter Wall | · |
| Music/Incater Building, Inferior, Restorn Rand Power Area at March and Power Posters Parket and Power Area at March and Power Posters Parket and Power Area at March and Power Posters Parket and Power Area at March and Power Posters Power Po | |
| Material Location: Date Room Afor at Northoastern Perimeter Wall | |
| HM# 38 Material Description: Ceiling Tile - 1'x1' White, Rough Texture with Tan Adhesiv | |
| Sample ID Sample Location & Material Location Quantity: | / 6 |
| 38 A Music/Theater Building, Interior - Southwestern Theater Control Room at Northern Side | |
| 38 B Music/Theater Building, Interior - Southwestern Theater Control Room at Southern Side | |
| 38 C Music/Theater Building, Interior - Southwestern Band Practice Room at Approximate Center | |
| Material Location: | |
| | Ĭ. |

| Relinquished By: | NAME: | SIGNATURE: | COMPANY: | DATE |
|------------------|-------------------|--------------|---------------------------------------|---------------------------------------|
| | William Frieszell | Will- End of | Terracon Consultants | January 4, 2018 |
| Received By: | | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |
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| 7 | 1166 | 66th Street, Emer | 195 | _ |
| ľ | 1400 | 90" Street, Amer | Trivile (alchou | |
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ACM BULK SAMPLE DATA SHEET

| PM - W. Prieszoli | <u></u> | PM - K. Schri |
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| nan fajeszoj (@ieraczni, com) | | Karinowchaem |

Schre 00185744

* PLM Analysis
____ Stop Analysis at First Positive

X Analyze All Samples

Page 9 of 19.

PM - T. Kultchee Tedd@resenv.com PM - S. Steiner stoff@reveny.com

PM - W. Frieszell sonflieszeltshermeen.som

Point Count Analysis (400-point)

| Project Name/Address | | | Terra Linda Hi | gh School, Limi | ited Pre-Renovation Sampling, 32 | 0 Nova Albion Wa | y San Refael Callionnia |
|----------------------|---------------|--------------------|----------------|-----------------|----------------------------------|------------------|-------------------------|
| | RGA Project N | umber | R1177466 | Sampled By | W. Frieszell | Sampling Date | January 2-4, 2018 |
| 1 | Laboratory | EML ₄ b | X Other | er | Turn Around Time | 5 Day X | Other (Specify) |

| HM# 3 | ġ | Material Description: Acoustical Wall Plaster System - White with Black Paint |
|-----------------------|---------------------------------|--|
| Sample II | 2 | TOWNS TO THE PROPERTY OF THE P |
| . 39 | A | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northeastern Corner |
| 39 | B | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northern Wall |
| 39 | Ĉ | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northwestern Corner Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northwestern Corner |
| 39 | Đ | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northwestern Corner Music/Theater Building, Interior - Southwestern Black Box Theater Area at Southwestern Corner |
| 39 | £ | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Eastern Wall |
| Material Loca | flon: | Back Box Theater Area at Eastern Wall |
| HM# 40 |) | Material Description: Sheet Flooring System - Pale Blue Pebble Pattern with Black Felt i aver |
| Sample ID | , | Material Description: Sheet Flooring System - Pale Blue Pebble Pattern with Black Felt Layer |
| 40 | w | Sample Location & Material Location Quantity: |
| 40 | В | Music/Theater Building, Interior - Men's Restroom Area at Northern Entry Way |
| Material Lora | floa: | Music/Theater Building, Interior - Women's Restroom Area at Northern Entry Way |
| HM# 41 | | |
| | | Material Description: Floor Tile - 12" Dark Grey with Grey Flecks and Black Mastic |
| Sample ID | | Quantity |
| 41 | A B | Product Theater Duning, Interior - Southwestern Black Box Theater Area at Southeastern Company |
| 41 | $\frac{\mathbf{B}}{\mathbf{C}}$ | Music I neater Building, Interior - Southwestern Black Box Theater Storage Area at Entry West. |
| Material Locat | . ~ 1 | Music/Theater Building, Interior - Southwestern Theater Control Room at Northern Side |
| - | | |
| HM# 42 | : | Material Description: Floor Tile - 12" Light Grey with Grey Flecks and Black Mastic |
| Sample ID | | |
| 42 | A | Music/Theater Building, Interior - Western Storage Corridor at Southern Futry Way |
| - 42 | В | winsic/Theater Building, Interior - Central Storage Corridor at Northern Entry Way |
| 42 Material Locati | C. | Music/Theater Building, Interior - Eastern Storage Corridor at Northern Entry Way |
| <u> </u> | ion; j | |
| HM# 43 | | Material Description: Floor Tile - 12" Blue with Yellow Mastic |
| Sample ID | | Sample Location & Material Location Quantity: |
| 43 | Α | Music/Theater Building, Interior - Northwestern ASB Club Area at Northwestern Corner |
| 43 | | Music/Theater Building, Interior - Northern ASB Clob Storage Area at Northeastern Corner |
| 43 | C | Music/Theater Building, Interior - Northern Drama Club Area at Fastern Side |
| Material Location | 007 | A STATE OF THE ALL LASTELL DIGE |
| ; | | MANO. |

| Relinquished By: | NAME: William Frieszell | SIGNATURE: | COMPANY: | DATE; |
|------------------|----------------------------|--|---------------------------------------|-----------------|
| Received By: | Witham Frieszen | Will- Frings | Terracon Consultants | January 4, 2018 |
| Relinquished By: | | -/ | | |
| | Hedex 1000 | $\mathbb{K}_{G_{n}}$ G_{S} \mathcal{M}_{-} | · · · · · · · · · · · · · · · · · · · | 11 <i>दीफ्र</i> |
| Received By: | | | ··· | 110110 |

| IRESTAC I466 66th Street, Emeryvi V PM - W. Frieszell weithieszell@iremcon.com PM - T. Katteliee Todd@irescov.com | PM - K. Sc Kerln@rgs PM - S. Steine stett@reacny.c | 00185 | PM - W. Frieszell | * PLN St _X_ A | CM BULK SAMI A Analysis op Analysis of First Posite natyze All Samples oint Count Analysis (400- | |
|---|---|----------------|--------------------------|----------------------|--|------------------------|
| Project Name/Address | Term Linda Hi | gh School, Lin | nited Pre-Renovation Sar | mpling, 32 | 20 Nova Albion Way. | San Rafael, California |
| RGA Project Number | R1177466 | Sampled By | W. Frieszell/R. Cald | well | Sampling Date | Jamuary 2-4, 2018 |

| | Project Name/ | Tetra ! | ınd | a High Sch | ool, Lim | ited Pre-Renovation Sampling, 32 | 20 Nova Al | bion W | Vay, San Rafael, California | |
|---|--------------------|---------|-----|------------|----------|----------------------------------|------------------|---------------------------------|-----------------------------|-----------------|
| | RGA Project Number | | | | | W. Frieszell/R. Caldwell | 1 | Sampling Date January 2-4, 2018 | | |
| (| Laboratory | EMLab | | х | Other | | Turn Around Time | 5 Day | Х | Other (Specify) |
| | | ' | | | | | | | J | <u> </u> |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# | 44 | | Material Description: Floor Tile - 12" White with Tan Flooks and Block Marks |
|-------------|-----------|-------------|---|
| Samj | ple ID | · | Material Description: Floor Tile - 12" White with Tan Flecks and Black Mastic Sample Location & Material Location Quantity. |
| | 44 | A | Music/Theater Building, Interior - Restroom Corridor Area at Western Entry Way |
| _ | 44 | В | Music/Theater Building, Interior - Restroom Corridor Area at Southeastern Corner |
| <u> </u> | • | c | - Active - Restroom Corridor Area at Southeastern Corner |
| Materia | al Lucuți | on: | |
| HM# | 45 | | Material Description: Drywall and Joint Compound |
| Samp | ole ID | | Material Description: Drywall and Joint Compound Sample Location & Material Location Quantity: |
| | . 45 | A | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southeastern Corner |
| - | 45 | В | Music/Theater Unisey Restroom Pull-time Interior - Western Restroom at Southeastern Corner |
| | | С | Music/Theater Unisex Restroom Building, Interior - Eastern Restroom at Southwestern Corner |
| Materia | d Locati | on; | · · · · · · · · · · · · · · · · · · · |
| НИ# | 46 | _ | |
| Samp | | _ | Material Description: Ceramic Wall Tile System - 4" Peach Tile with Grout and Mortar |
| Sand | 46 | ┰ | Quantity |
| | 46 | В | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Eastern Wall |
| Maiesta | | _ | Music/Theater Unisex Restroom Building, Interior - Eastern Restroom at Western Wall |
| | | | |
| НМ# | 47 | | Material Description: Ceramic Floor Tile System - 1" Grey Tile with Grout and Mortar |
| Samp | | - 1 | Campio Lucadon & Material Location Quantific |
| | | <u>A</u> | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southern Buter Western |
| Made | | В | Music/Theater Unisex Restroom Building, Interior - Western Restroom at Southern Entry Way |
| Material | 1.0catie |)4T; | |
| НМ# | 48 | | Material Description: Building Concrete Materials |
| Sampl | | | Sample Location & Material Location Quantity |
| <u> </u> | 48 | ٨ | Music/Theater Southeastern Connector, Interior - Approximate Center at Slab |
| | 48 | B | Music/Theater Building, Exterior - Southeastern Corner of Building at Perimeter Column |
| | 48 | ਟ† | Music/Theater Building, Exterior - Eastern Side of Building at Perimeter Wall System |
| | 48 | Ď, | Music/Theater Corner Storage Building, Exterior - Southwestern Corner of Building |
| | 48 | E | Music/Theater Unisex Rostroom Building, Exterior - Southeastern Corner of Building |
| Materia] | Location | <u>, -</u> | Southeastern Corner of Building |
| | 2041110 | " | |

| Relinquished By: | NAME: | SIGNATURE: | COMPANY: | DATE: |
|------------------|-------------------|--------------|--|-----------------------------------|
| | William Frieszelf | Wille Friend | Terracon Consultants | January 4, 2018 |
| Received By: | · | 7 | | |
| Relinquished By: | trally 1000 | Kan 1871 | <u> </u> | 1/5/10 |
| Received By: | · | | ······································ | - 1 - 2 1 10 |
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ACM BULK SAMPLE DATA SHEET

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| german. | | _ | · <u></u> | <u>m</u> |

* PLM Analysis
.__ Stop Analysis at First Positive

PM - W. Frieszell waaftieszell@httpaccu.com PM - 1 Kachar PM - T. Kattchee PM - S. Steiner PM - W. Frieszell umfujeszell@kriscon.orm Tedd@rgaenv.com steff@rgaeny.com

X Analyze All Samples Point Count Analysis (400-point)

| Project Name/ | Address | Terra Linda His | gh School, Limi | ited Pre-Renovation Sampling, 32 | 20 Nom All | Siem Wa | 912-6-1-6-19 | |
|--------------------|---------|---------------------|-----------------|----------------------------------|------------|---------|-------------------------------------|------|
| RGA Project Number | | Rt177466 Sampled By | | W. Frieszell/R. Coldwell | | | | |
| Laboratory | BMLab | X Othe | | Turn Around Time | 5 Day | т_ | January 2-4, 201 Other (Specify) | 18 . |
| | | - | <u>-i</u> | | U 1507 | L^ / | Cater (Spectry) | f J |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 49 | | Material Description: Rough Textured Elastomeric Paint - Belge |
|-------------------|-----------------------|---|
| Sample ID | 11. | Sample Location & Material Location Quantity; |
| 49 | Ã | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Western Side |
| 49 | В | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Approximate Center |
| 49 | С | Music/Theater Unisex Restroom Building, Exterior - Southern Perimeter Wall at Eastern Side |
| Material Locate | bon; | Exterior - Bouthern Perimeter Wall at Eastern Side |
| HM# 50 | | Material Description: Transite Exhaust Flue |
| Sample ID | . , | Share Control of the |
| | A | Sample Location & Material Location Quantity: 40 If |
| | В | *****ACM - ASSUMED***** |
| | Ċ | ACM - ASSOMED |
| Material Locati | lon: | |
| HM# 51 | | Material Description: Pipe End Cap Sealant - White |
| Sample ID | | Material Description: Pipe End Cap Sealant - White Sample Locations Quantity: |
| 51 | A | Music/Theater Building, Interior - Southeastern Mechanical Room at Northern Side |
| . 51 | В | Music/Theater Building, Interior - Southeastern Mechanical Room at Eastern Side |
| 51 | C | Music/Theater Building, Interior - Southeastern Mechanical Room at Southern Side |
| Muterial Lucation | D11: | Bodinerscent Micenanical Room at Southern Side |
| HM# 52 | Ť | Material Description: Ceiling Tile - 1'x1' Black Stenle in System Bighola William |
| Sample ID | | Material Description: Ceiling Tile - 1'x1' Black Staple-in System, Pinhole/Fissure Sample Location & Material Location Quantity: |
| 52 | ٨ | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Northern Side |
| 52 | В | Music/Theater Building, Interior - Southwestern Black Box Theater Area at Southern Side |
| | \sim $_{\parallel}$ | g, activity committee to black hox Theator Area at Southern Side |
| Material Lucation | 331 | |
| HM# 53 | + | Material Description: HVAC Vibration Dampening Cloth - Gray |
| Sample ID | ···· | Material Description: HVAC Vibration Dampening Cloth - Grey Sample Location & Material Location |
| | Ā | Sample Location & Material Location Quantity: Music/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| 53 | B [| Music/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| | Ċ T | - Southeastern Wechanical Koom at Western Side |
| Material Location | , | |
| | <u>"</u> | |
| | | |

| Relinquished By: | NAMK: | SIGNATURE: | COMPANY: | DATE: |
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| <u> </u> | William Frieszell | Will- Friend | Terracon Consultants | January 4, 2018 |
| Received By: | <u>[</u> | | | |
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| Received By: | 10000 | 7-50 /7 TV | · · · · · · · · · · · · · · · · · · · | 1 > 110 |
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ILEFFECON 1466 66th Street, Emeryville, Californ

PM - W. Prioszeli warfrieszellőétensegalegan

PM - T. Kattchee

Tedal@rggggy.com

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PM - S. Steiner. PM - W. Frieszell <u>श्रीकृतिक एक सम्मान</u> жи<u>биезке!!@lemsson.gem</u>

ACM BULK SAMPLE DATA SHEET

* PLM Analysis

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Page 12 of 19

X Analyze All Samples

Point Count Analysis (400-point)

| Project Name/ | Address | Terra Linda Hig | h School, Lim | ited Pre-Renovation Sampling, 3 | 20 Nova Ali | bion V | Yay, San Rafael, Coliforni | ia |
|--------------------|---------|-----------------|---------------|---------------------------------|-------------|--------|----------------------------|----|
| RGA Project Number | | R1177466 | Sampled By | W. Frieszell/R. Caldwell | Sampling | | January 2-4, 2018 | |
| Laboratory | TMLab | X Othe | r | Turn Around Time | 5 Day | χ | Other (Specify) | |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

PM - K. Sc Karin@reak_

| HM# 54 | |
|--------------------|---|
| | Material Description: HVAC Ducting Insulation - Grey Cloth on Fiberglass |
| Sample ID | Sample Location & Material Location Quantity: |
| 54 A | Muste/Theater Building, Interior - Southeastern Mechanical Room at Western Side |
| 54 E | Music/Theater Building, Interior - Southeastern Mechanical Room at Southwestern Side |
| 54 (| Music/Theater Building, Interior - Southeastern Mechanical Room at Southwestern Side |
| Material Location | |
| HM# 55 | Material Description: Window Glazing Putty - Grey |
| Sample ID | Sample Location & Material Location Quantity: |
| 55 A | Music/Theater Building, Exterior - Northwestern Corner of Building at Window Assembly |
| 55 E | Music/Theater Building, Exterior - Northern Perimeter of Building at Window Assembly |
| 55 C | Music/Theater Building, Exterior - Northeastern Corner of Building at Window Agreembly |
| Material Location | To Desirang at A malow Assembly |
| HM# 56 | Material Description: Exterior Elastomeric Paint - Belge |
| Sample ID | Sample Locations Quantity: |
| 56 A | |
| 56 B | Music/Theater Building, Exterior - Northern Perimeter of Building at Window Assembly |
| 56 Č | Music/Theater Building, Exterior - Northeastern Corner of Building at Window Assembly |
| Material Location: | Trofficestorii Corner of Building at window Assembly |
| HM# 57 | Material Description: Window Glazing Putty - White Patch |
| Sample ID | |
| 57 A | |
| 57 B | Music/Theater Building, Exterior - Northern Perimeter of Building at West Window Assembly |
| C | Music/Theater Building, Exterior - Northern Perimeter of Building at West Window Assembly |
| Material Location: | |
| HM# 58 | |
| | Material Description: Sink Undercoating - Grey |
| Sample ID 58 A | Sample Location & Material Location Quantity: |
| 58 B | Music/Theater Building, Interior - Central Sink Counter Storage Room at Western Sink |
| С | Music/Theater Building, Interior - Central Sink Counter Storage Room at Western Sink |
| C | |
| Material Location: | |
| | |

| Dalinguish - J Day | NAME; | SIGNATURE: | COMPANY; | DATE: |
|--------------------|-------------------|-------------|----------------------|---|
| | William Frieszell | Will Friend | Terracon Consultants | January 4, 2018 |
| Received By: | | | | · |
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| Received By: | | | | -!1 <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i> |

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ACM BULK SAMPLE DATA SHEET

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Pf.M Analysis
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Page 13 of 19

PM - W. Frieszell
y utrieszell@terreco.com

PM - T. Katrohee
Tedd@pgaezy.com

PM - K. Schrecte.— Karin@gaeav.com PM - S. Steiner

sic<u>il@rgacijv.com</u>

PM - W. Frieszell wmfrieszell@temeron.com X Analyze All Samples

Point Count Analysis (400-point)

| Project Name/Address | Terra Linda t-ligh Sc | hool, Limited Pre-Renovation Sampling | 320 Nova Albion V | Van San Rafool Colifornia |
|----------------------|-----------------------|---------------------------------------|-------------------|---------------------------|
| MATA Project Number | RI177466 San | npled By W. Frieszell/R. Caldwell | Sampling Date | January 2-4, 2018 |
| Laboratory EMLab | X Other | Turn Around Time | 5 Day X | Other (Specify) |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 59 | Material Description: Sheet Metal Wall Sealant - Grey |
|---------------------|--|
| Sample ID | |
| 59 / | Freestanding Shed Structure Interior Quantity: |
| 59 P | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
| | 1200 and Structure, Exterior - Northeastern Corner of Building |
| Material Lucution: | |
| | |
| HM# 60 | Material Description: Asphaltic Paving Material - Black |
| Sample ID | Sample Location & Malerial Location Competitive |
| 60 A | Preestanding Shed Structure, Interior - Approximate Center of Shed Bloom |
| 60 B | Preestanding Shed Structure, Exterior - Southeastern Corner of Building |
| 60 C | Music/Incater Building, Exterior - Southwestern Corner of Building |
| 60 D | Music/Theater Building, Exterior - Southern Side of Building at Most and Transfer |
| 60 E | Music/Theater Building, Exterior - Southeastern Corner of Building at Connector |
| 60 F | Cafeteria/Kitchen Building, Exterior - Northern Side of Building at Driveway |
| 60 G | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Employee Parking |
| | 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5 |
| - | |
| Material Location: | |
| HM# 61 | |
| Sample ID | Material Description: Concrete Paving Material - Red Tinge |
| 61 A | Sample Location & Material Location Ovenflus |
| 61 B | Exterior Amphitheater Area - Northern Side of Space at Stairway to Close Publication |
| ~ `~~ ~~ | Executed Amplithenter Area - Approximate Center of Space |
| 61 C | Music/Theater Building, Exterior - Northern Side of Building at Electrical Transfromer |
| | |
| HM# 82 | Meterial Description: Concrete Patch Material - Grey |
| Sample ID | Sample Location & Material Location Quantity: |
| 62 A | Exterior Amphitheater Area - Northwestern Corner Bleacher Area |
| 62 B | Exterior Amphitheater Area - Southwestern Corner Bleacher Area |
| <u>c</u> | A Parados Area - Southwestern Corner Bleacher Area |
| Motorlet 1 next | |
| Material Location: | |
| | |

| | NAME: William Frieszell | SIGNATURE: | COMPANY: Terracon Consultants | DATE: January 4, 2018 |
|----------------------------------|----------------------------|--------------|----------------------------------|--------------------------|
| Received By: Relinquished By: | [0 0 0 1 0 t c | Will Friends | | 1, 2010 |
| Received By: | + Palx 1000 | KAMPAH | | 1 5/18 |
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|---|---------------|---------------------------|------|--|
| PM - W. Frieszelf ymfiieszelk@gymeon.com | PM - Karin | K. Schrueter | | Ken@rgoenvies. |
| PM - T. Kattchee Tedd@rgeenv.com | PM - sigf@ | 8. Steiner Ergaeny.com | . | PM - W. Frieszell warddeszelk@icmaw.com |

* PLM Analysis

Stop Analysis at Pirst Positive Page 14 of 19

X., 'Analyze All Samples

Point Count Analysis (400-point)

| Project Name/Address Terra Linda | | Terca Linda I lig | h School, Limi | ted Pre-Renovation Sampling, 32 | 0·Nova Δ1 | noion W | av. San Rafael Calif | Sounda | |
|----------------------------------|----------|-------------------|----------------|---------------------------------|------------------|---------|----------------------|-----------------|---|
| RGA Project Number | | R1177466 | | W. Frieszell/R. Caldwell | Sampling | | January 2-4, 201 | | |
| La | boratory | EM1ab | X Cuke | r | Turn Around Time | 5 Day | х | Other (Specify) |] |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 63 | Material Description: Concrete Patch Material - Beirre |
|--------------------|--|
| Sample ID | Sample Location & Material Land |
| 63 / | Exterior Amphitheater Area - Northeastern Corner Bleacher Area |
| 63 1 | B Exterior Amphitheater Area Court and City |
| Material Lucation | Exterior Amphitheater Area - Southeastern Corner Bleacher Area |
| HM# 64 | |
| Sample ID | Material Description: Drywall Texturing Material - "Orange Peel" Style |
| 64 A | Cample Location & Material Location Quantity |
| 64 E | our contraction of Fundament Courses of Policy Storage Room of Southeast Courses |
| 64 (| Careteria Kitchen Building, interior - Northwestern Women's Restroom at Northwest Ochran |
| | Careteria/Altenen Building, Interior - Main Cafeteria Area Northam Well at Western CV |
| ·—— | Toatouria Kitchen Bullonig, Illerior - Main Caleferia Area Northern Wall of Approximate Cont. |
| 64 E | Colored Williams Interior Main Cofeterio Asso March 1977 Colored |
| | |
| HM# 65 | Material Description: Drywall and Joint Compound - Textured |
| Sample ID | Sample Locations Quantity |
| 65 A | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Southwest Communication |
| 65 B | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Northeast Corner |
| 65 C | Cafeteria/Kitchen Building, Interior - Main Cafeteria Area, Northern Wall at Approximate Center |
| Material Location: | 22 Ontotal Prod., Profittorit Wan at Approximate Center |
| HM# 66 | Material Description: Floor Tile - 12" White with Ten Flooks and Vollan Marking |
| Sample ID | Material Description: Floor Tile - 12" White with Tan Flecks and Yellow Mastic Sample Location & Material Location Quantity: |
| 66 A | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Western Side |
| B | Boliding, interior - Worthwestern File Storage Room at Western Side |
| Material Location; | |
| HM# 67 | |
| Sample ID | Material Description: Cove Base Adhesive - White on 4" Grey/Black Cove |
| 67 A | Cumps Location & Material Location Quantity |
| 67 B | Cafeteria/Kitchen Building, Interior - Northwestern File Storage Room at Southern Wall |
| - G | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |
| | |
| Material Location: | |
| | |

| Relinquished By: | NAME: | SIGNATURE; | COMPANY: | DATE: |
|------------------|-------------------|-----------------|----------------------|-----------------|
| | William Frieszell | Will Friend | Terracon Consultants | January 4, 2018 |
| Received By: | <u> </u> | 1 | | |
| Relinquished By: | FRASK 1000 | Kan Post | <u> </u> | 1/01/10 |
| Received By: | | 1-0111111111111 | _ | 1/5/10 |
| | | <u> </u> | | |

ACM BULK SAMPLE DATA SHEET 1466 666 Street, Emeryville, California * PLM Analysis Stop Analysis at First Positive Page 15 of 19 PM - W. Frieszell PM - K. Schre World described the transport of the World o Karin@rgaenv.com Ken@menv.com X Analyze All Samples PM - T. Kattchee PM - S. Stoiner PM - W. Frieszell Tetki@geenv.com Point Count Analysis (400-point) stoff@rghguy.com semplifies/ell/Sterrecon,com

| Project Name/Address Tetra Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, RGA Project Number R1177466 Sampled By W. Frieszell/R. Caldwell Sampling Date January 2- Laboratory EMLab | lalifornia |
|---|--|
| I change FRIII | |
| Laboratory EMLab X Other Turn Around Time 5 Day X Other (Specif | <u>. </u> |

***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# | 68 | | Material Description: Sheet Flooring System - Blue Pebble Pattern with Yellow Mastic |
|--------------|-------------|------------------|---|
| Samp | ole ID | ٠., | Sample Location & Material Location Quantity: |
| | - 68 | A | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northeastern Corner |
| | .68 | В | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Southwestern Corner |
| | 68 | С | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at South Entry Way |
| Materia | f Locati | фя: | Trotal Western Men S Restroom at South Entry Way |
| HM# | 69 | | Material Description: Cailling Tile, 2/r4: MB-4-1-1-1-2 |
| Samp | le ID | <u> </u> | Material Description: Ceiling Tile - 2'x4' White Lay-in System, Hard Gypsum Sample Location Quantity: |
| | 69 | ٨ | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Southwestern Corner |
| | 69 | В | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northeastern Corner |
| | 69 | С | Teacher's Lounge at Normeasiem Corner |
| Materia | if E.ocati | un; | |
| HM# | 70 | + | Victorial Consulation Maintenant Bull. |
| Samp | | 7:1 | Material Description: Wainscot Adhesive - Orange on White FRP Paneling Sample Locations Quantity |
| | 70 | A | Cafetoria/Kitchen Building Interior Duantity |
| - | 70 | B | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at South Entry Way |
| - | 70 | c | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at South Entry Way |
| Materia | l Locati | on: | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Northern Wall |
| <i>HM#</i> | 71 | · 1 | |
| Sampi | | | Material Description: Wall Treatment System - Purple Covering with Adhesive |
| Oakibi | | A | Cumpro Ecoadori a material Location Quantity |
| ·- | | ii l | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northeastern Corner |
| | 71 | c | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Southwestern Corner |
| Material | | n: | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |
| HM# | 72 | + | |
| | | | Material Description: Flange Gasket Materials |
| Sampl | | <u>.: :</u> X | Sample Location & Material Location Quantity: ~30 gaskets |
| | | A B | |
| | | 5 | ***** INACCESSIBLE - ASSUMED ***** |
| | | - | |
| Material | Locatio | n; | |
| | _ | | |

| Relinquished By: | William Frieszell | SIGNATURE: | COMPANY: Terracon Consultants | DATE: January 4, 2018 |
|------------------|-------------------|------------|----------------------------------|---|
| Received By: | | - single | | |
| Relinquished By: | Fedex 1000 | Konskok | | 15/18 |
| Received By: | | | | 11 |

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| 1444 464 S | |
| 1400 00 Street, | Emeryville, Califo |



ACM BULK SAMPLE DATA SHEET

Page 16 of 19

| | | | ፣ ካ |
|-----|------------------|--------|------------------|
| | PM - K. S | | _ |
| | V-1-0 | n· — — | _ |
| | Karin@rggcny.com | 1 7 | Kenggggggavecoul |
| ו נ | | ΓI | |
| | | L I | : |

* PLM Analysis ___ Stop Analysis at Pirst Positive

X Analyze All Semples

Point Count Analysis (400-point)

| PM - W. Prieszelt multicizelt@icancomental | PM - K. S Karin@rggeny.com | · | Kanagaganakan) |
|---|---------------------------------------|---|--|
| PM - T. Kattchee Tedd@resenv.com | PM - S. Steiner steffigereachy.com | | PM - W. Frieszell wmfrieszell@:ermcon.com |

| | Project Name/Address | Terra Linda l-Iig | gh School, Luni | sed Pre-Renovation Sampling, 32 | 20 Neva Albi | on Way | San Rafael, Colifo | mia |
|---|----------------------|-------------------|-----------------|---------------------------------|--------------|--------|--------------------|-----|
| İ | RGA Project Number | R1177465 | | W. Frieszell/R. Caldwell | Sampling D | | January 2-4, 2018 | —— |
| | Laboratory EMLab | X Othe | | Turn Around Time | 5 Day | x o | ther (Specify) | |
| į | ***FAX OR E-MATE DE | DODTTO. (C) | E ABOVIO DE | | · · · · · · | | | |

OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 73 | Material Description: Boiler Interior Insulation Materials |
|---|---|
| Sample ID | Sample Location & Material Location Quantity: 1 Boiler |
| A B | ***** INACCESSIBLE - ASSUMED **** |
| Material Location: | |
| HM# 74 | Material Description: Cove Base Adhesive - Tan on 6" Black Cove |
| Sample ID | Sample Location & Material Location Quantity: |
| 74 A | Cafeteria/Kitchen Building, Interior - Northwestern Women's Restroom at Western Well |
| 74 B | Cafeteria/Kitchen Building, Interior - Northwestern Men's Restroom at Southern Wall |
| C | |
| Material Location: | |
| HM# 75 | Material Description: Thermal System Insulation - Hard Pack White 3" Filhous |
| Sample ID | |
| . 75 A | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| 75 B | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| . C | Survey Street, Assembly |
| Material Location: | |
| HM# 76 | Material Description: Thermal System Insulation - Hard Pack White on 3" Punc/Biogra |
| Sample ID | |
| 76 A | Sample Location & Material Location Quantity: |
| 76 B | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Equipment Assembly |
| Material Location: | |
| | |
| | Material Description: Thermal System Insulation - Hard Pack White 6" Elbows |
| Sample ID 77 A | Sample Location & Material Location Oventity |
| 77 B | Cafeteria/Kitchen Building, Interior - Eastern Mechanical Room at Equipment Assembly |
| - 14 B | Cafeteria/Kitchen Building, Interior - Eastern Mechanical Room at Equipment Assembly |
| <u> </u> | |
| Material Location: | |
| *************************************** | |

| 13.0 | NAME: | SIGNATURE: | COMPANY. | DATE: |
|------------------|---------------------------------------|---------------|----------------------|-------------------|
| Rolinquished By: | William Frieszell | 11/2012 F | Terracon Consultants | January 4, 2018 |
| Received By: | · · · · · · · · · · · · · · · · · · · | Will Every ff | - The Constitution | 511LUDS 3 4, 2016 |
| | | | · . | |
| Relinquished By: | FFALX 1000 | Kowarpak | | 1.0 |
| Received By: | <u> </u> | 1 -OWALL LAND | · | 115110 |
| | 1 | | · · | ' (· |

166 66th Street, Emeryville, California

PM - W. Prieszell
wmideszell@jerneon.com

PM - T. Kattchee.

Tedd@gggenv.com

001857441

PM - K. Schro Karingergerny.com PM - S. Steiner steffgergery.com

PM - W. Pricszell

ACM BULK SAMPLE DATA SHEET

* PLM Analysis
____ Stop Analysis at First Positive

Page 17 of 19

X Analyze Ali Samples

Point Count Analysis (400-point).

| Project Nam | | Terra Linda His | gh School, Limi | ited Pre-Renovation Sampling, 3 | 20 Nova A1 | bion V | Vav. San Rafael California | <u> </u> |
|-------------|--------|-----------------|-----------------|---------------------------------|------------|--------|----------------------------|----------|
| RGA Project | Number | R1177466 | | W. Frieszell/R. Caldwell | Sampling | | January 2-4, 2018 | \dashv |
| Laboratory | BMLab | X Oth | er . | Turn Around Time | 5 Day | х | Other (Specify) | 7 |

***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HAN# 7 | 8 | Material Description: Thermal System Insulation - Hard Pack White on 6" Runs/Risers |
|------------------|-------------|--|
| Sample I | D | Sample Location & Material Location Quantity: |
| 71 | 3 <u>A</u> | Cafeteria/Kitchen Building, Interior - Eastern Mechanical Room at Equipment Assembly |
| 78 | B | Cafeteria/Kitchen Building, Interior - Eastern Mechanical Room at Equipment Assembly |
| _ | ~c | Laster Vicenanical Room at Equipment Assembly |
| Material Loc | atton: | |
| HM# 7 | g | Material Description 5 |
| Sample II | | Material Description: Drywall and Joint Compound - Papered |
| 79 | | Sample Location & Material Location Quantity: |
| | В | Cafeteria/Kitchen Building, Interior - Northern Teacher's Lounge at Northwestern Corner |
| | Ĉ | Cafeteria/Kitchen Building, Interior - Northwestern Exit Corridor at Southwestern Wall |
| Material Loca | Atlan: | |
| | | |
| HM# 80 | | Material Description: Wall Plaster System - Grey with White Finish Coat |
| Sample IL | | Cuantitie |
| 80 | | Careteria/Kitchen Building, Interior - Northern Mechanical Room at Western Well |
| 80 | В | Calcierra/Kuchen Building, Interior - Eastern Mechanical Room at Western West Courts |
| 80 | _c | Calcular Kitchen Building, Interior - Northern Entry Storage Area at Western West |
| 80 | _ D | Caroteria killeng Interior - Lastern Women's Restroom Vestibule Area at Martin Wall |
| 80 | Е | Careteria Kitchen Building, Interior - Eastern Women's Restroom Area at West Will |
| 80 | F | Careterial Kilchen Building, Interior - Central Refrigerator Storage Area of Months - C |
| 80 | G | Cafeteria/Kitchen Building, Interior - Central Kitchen Storage Area at Bastern Wall |
| <u> </u> | | E TANKET DESCRIPTION OF THE BUT LASTEIN WAIL |
| | ſ | |
| Material Loca | tou: | |
| HM# 81 | <u> </u> | Material Description: Terrazzo Flooring System - Pink with Mortay I aver |
| Sample ID | | Camping a series of the control of t |
| 81 | A | Cafeteria/Kitchen Building Interior Main Kitchen Building Interior |
| 81 | В | Cafeteria/Kitchen Building, Interior - Main Kitchen Area at Southwestern Corner Cafeteria/Kitchen Building, Interior - Southwestern Corner |
| . 81 | C | Cafeteria/Kitchen Building, Interior - Southeastern Kitchen Storage Area at West Entry Way |
| t To to od o t Y | | Cafeteria/Kitchen Building, Exterior - Western Side of Building at Main Cafeteria Entry |
| Material Locat | ЮЖ: | |
| - | | |

| Relinquished By: | NAME: Villiam Frieszell | 81GNATURE: | COMPANY: | DATE: |
|------------------|----------------------------|------------|----------------------|--------------------|
| Received By: | TEMPORE PERCENCIA | Will- Engl | Terracon Consultants | January 4, 2018 |
| Relinquished By: | | 7 | | |
| ļ <u>.</u> | <u> Edox 1000</u> | 下下(空) 社がど | | 15/8 |
| Received By: | | | | ' ~. |

| 7/2 |
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| iletracon i |
| 1466 66th Street, Emeryville, Californ |

PM - W. Frieszell

PM - T, Kattchee

Tedd@ngggny.com

<u> ഗുന്നത്രിട്ടോരട്ടിയ്യിട്ടുള്ളതോപാരത്വ</u>



| | | _ | | • | • | |
|------------------------------------|----|----------|------|----------|------------|-------------|
| PM - K. School Karin@rgaenv.com | _ | <u>.</u> | 1 | Cont | 200-0 | . <u></u> |
| A PARTY NAME OF TAXABLE | H. | | 41 4 | 3.3 | DOM: 0 124 | HEALT, LAND |

PM - S. Stemer steff@rgaenv.com Келедгелелу, соп

PM - W. Frieszell <u> Wການໃຫ້ຮ້ອງເຂົາໃຊ້ສັກ</u>ກາສດ<u>ອກ.ດຕາກ</u>

ACM BULK SAMPLE DATA SHEET

* PLM Analysis ____ Stop Analysis at First Positive

Page 18 of 19

X Auslyze All Samples

Polist Count Analysis (460-point) -

| Project Name/Address | Terra Linda High School, Lim | nited Pre-Removation Sampling, 32 | 20 Nova Albion W | av. San Rafsel, California |
|----------------------|------------------------------|-----------------------------------|------------------|----------------------------|
| RGA Project Number | | W. Frieszell/R., Caldwell | Sampling Date | January 2-4, 2018 |
| Laboratory EMLab | X Cther | Turn Around Time | 3 Day X | Other (Specify) |

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| HM# 82 | Material Description: Building Concrete Materials |
|--------------------|---|
| Sample ID | Sample Location & Material Location Quantity |
| 82 | Cafeteria/Kitchen Building, Interior - Northern Mechanical Room at Northern Perimeter Wall |
| 82 | Cafeteria/Kitchen Building, Exterior - Southwestern Side of Building at Southern Perimeter Column |
| 82 (| Cafeteria/Kitchen Building, Interior - Eastern Mechanical Room at Eastern Entry Way Slab |
| Moterial Location | : Daniel - Lasteri Wecalanica Room at Eastern Britry Way Slab |
| HM# 83 | Material Consulations - Dutleting B. (D.) |
| Sample ID | Material Description: Building Base/Pavement Seam Sealant - Light Grey |
| 83 / | Sample Location & Material Location Quantity: |
| 83 I | - Carotona Recuter Building, Exterior - Southwestern Corner of Building at Building Base |
| | Carcusta Khenon Building, Exterior - Western Side of Building at Main Walkway Area |
| Moterial Location | 1 |
| <u> </u> | |
| HM# 84 | Material Description: Exterior Elastomeric Paint - Beige |
| Sample ID | Sample Locations Quantity: |
| 84 / | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Perimeter Wall |
| 84 E | Caleteria/Kitchen Building, Exterior - South Southeastern Corner of Building at Office Perimeter |
| 84 C | Cateteria/Kitchen Building, Exterior - Southwestern Corner of Building |
| Material Location | |
| HM# 85 | Material Description: Window Glazing Putty - Grey |
| Sample ID | Sample Location & Material Location Quantity: |
| 85 A | Cafeteria/Kitchen Building, Exterior - North Northeastorn Side of Building at Window Assembly |
| 85 B | Cafeteria/Kitchen Building, Exterior - Southwestern Corner of Building at Window Assembly |
| 85 C | Cafeteria/Kitchen Building, Exterior - Southern Central Side of Building at Window Assembly |
| Material Lucation: | Dentity Side of Issuiding at Window Assembly |
| HM# 86 | Material Description: Metal to Concrete Framing Seclent - White |
| Sample ID | Material Description: Metal to Concrete Framing Sealant - White |
| 86 A | Sample Location & Material Location Quantity: |
| 86 B | Cafeteria/Kitchen Building, Exterior - Southern Side of Building at Main Cafeteria Entry Way |
| | Cafeteria/Kitchen Building, Exterior - Western Side of Building at Southern Cafeteria Entry Way |
| | |
| Material Locations | |
| | |

| Dalamaniahada | NAME: | SIGNATURE: | COMPANY; | DATE: |
|------------------|---------------------------------------|--|----------------------|-----------------|
| | William Frieszeii | Will E | Terracon Consultants | January 4, 2018 |
| Received By: | · · · · · · · · · · · · · · · · · · · | The state of the s | | |
| Relinquished By: | IDON W LOWERS | | | ļ |
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| Received By: | <u>L</u> | ; ' | | 1 1 1 1 |

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| II 146 | 6 664 Street Francisco California |
| 1 7.20 | 6 66th Street, Emeryville, California |
| ěl – | , |

PM - T. Kattchee

Tedd@rgaenv.com



ACM BULK SAMPLE DATA SHEET

PM - W. Frieszoll PM - K. Schrostonwnifeszelk@idencen.com Karju@ngeny.com

Kenfels gaeny com

* PLM Analysis Page 19 of 19
Stop Analysis at First Positive

PM - S. Steiner PM - W. Frieszell

X Analyze All Samples .

Point Count Analysis (400-point)

| Project Name/ | | Term Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, California | | | | | | | |
|--|-------|--|----------|--------|------------------|-------|---|-----------------|--|
| D.C.A. Duning Manufacture I December 1 | | | Sampling | Date | January 2-4, 201 | 81 | | | |
| Laboratory | EMLab | X Oth | CF . | Turn & | round Time | 5 Day | х | Other (Specify) | |

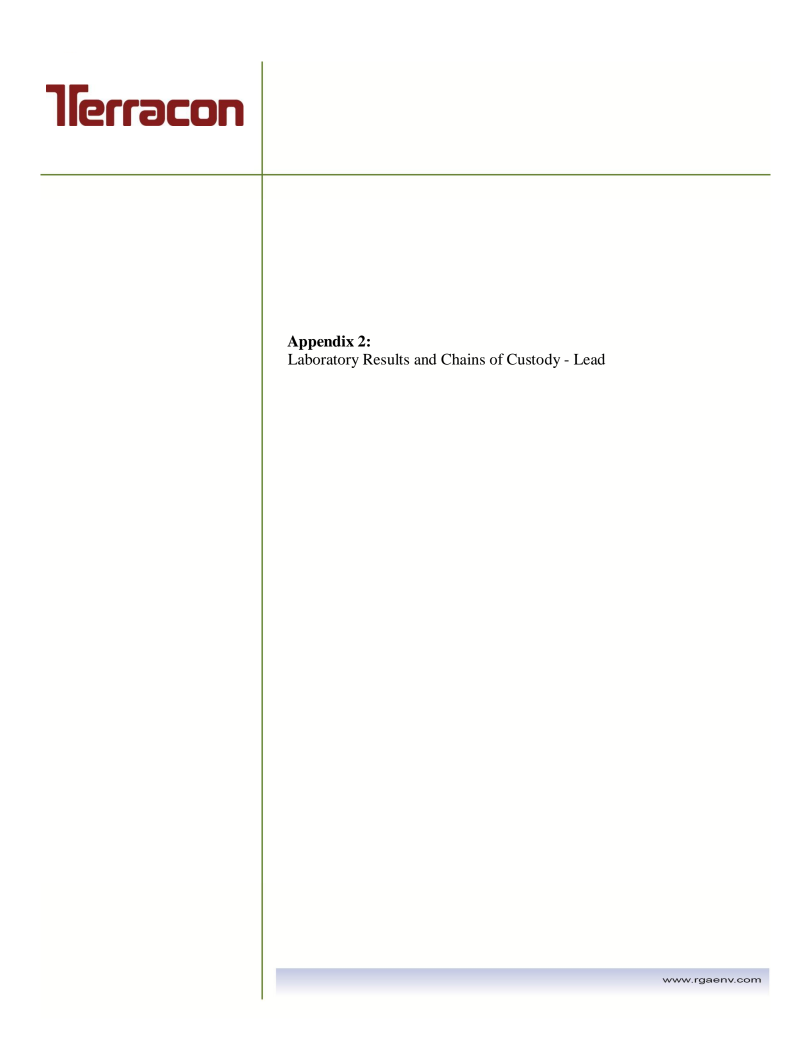
<u>чицій оконі ў Детнест, с</u>оні

*** FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

siofi@gggenv.com

| HM# 87 | Material Co. and Ministry Co. and Ministry Co. |
|--------------------|---|
| Sample ID | Material Description: Metal to Concrete Framing Sealant - Grey |
| | Sample Location & Material Location Quantity: |
| | - Total date of Building at Toxoner's Louinge Harv Wav |
| 87 B | Cafeteria/Kitchen Building, Exterior - Northeastern Side of Building at Teacher's Lounge Entry Way |
| C | |
| Material Location: | |
| HM# 88 | Material Description: CMU Block System - Red Block with Grey Mortar |
| Sample ID | Sample Location & Material Location Quantity: |
| 88 A | Cafeteria/Kitchen Building, Exterior - Northeastern Cafeteria Courtyard at Northern Wall |
| 88 B | Cafetoria/Kitchen Building, Exterior - Northeastern Cafetoria Courtyard at Fustern Wall |
| Ç | Total Control Control of All Wall |
| Material Location: | |
| HM# | Material Description: |
| Sample ID | |
| Ä | Sample Locations Quantity: |
| В | <u> </u> |
| $\frac{c}{c}$ | |
| Material Location: | |
| | |
| HM# | Material Description: |
| Sample ID | Sample Location & Material Location Quantity: |
| ٨ | |
| В | |
| C | |
| Material Location: | |
| HM# | Material Description: |
| Sample ID | Common Lawrence of the Common |
| Ā | Quantity: |
| В | |
| С | |
| Material Location; | |
| | |

| n-E | NAME: | SIGNATURE; | COMPANY: | DATE: |
|------------------|-------------------|-------------------|----------------------|-----------------|
| Relinquished By: | William Frieszell | 11/2/1/2 Find | Terracon Consultants | January 4, 2018 |
| Received By: | | W. Co. To sing of | | * |
| Relinquished By: | Fedax 1000 | KGW AC IPA | | lano. |
| Received By: | | 1000000 | | 11718 |
| | <u> </u> | | | .1 |





2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 | 1.800.822.1650

Environmental Chemistry Analysis Report

QuanTEM Set ID: 289323 Client: RGA Environmental

 Date Received:
 01/05/18
 1466 66th Street

 Received By:
 Katie Davis
 Emeryville, CA 94608

Date Sampled:

Time Sampled: Acct. No.: C018

Analyst: CR

Date of Report: 01/08/18 Project: Terra Linda High School, Limited Pre-Renovat

Location:

AIHA ID: 101352 Project No.: R1177466

| QuanTEM ID | Client ID | Matrix | Parameter | Results | Reporting Limits | Units | Date/Time Analyzed | Method |
|---------------|-----------|--------|-----------|---------|---------------------|-------|-----------------------|-----------------|
| 001 | Pb-01 | Paint | Lead | 1,500 | 56.4 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 002 | Pb-02 | Paint | Lead | <49.1 | 49.1 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 003 | Pb-03 | Bulk | Lead | 1,730 | 49.7 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 004 | Pb-04 | Bulk | Lead | 264 | 49.4 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 005 | Pb-05 | Paint | Lead | 724 | 50 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 006 | Pb-06 | Paint | Lead | 1,840 | 49.9 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 007 | Pb-07 | Paint | Lead | <48.9 | 48.9 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 008 | Pb-08 | Paint | Lead | 977 | 49.7 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 009 | Pb-09 | Bulk | Lead | <49.5 | 49.5 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 010 | Pb-10 | Bulk | Lead | <49.5 | 49.5 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 011 | Pb-11 | Paint | Lead | 77.5 | 49.7 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 012 | Pb-12 | Paint | Lead | <49.8 | 49.8 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 013 | Pb-13 | Bulk | Lead | <49.5 | 49.5 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 014 | Pb-14 | Bulk | Lead | < 50.0 | 50 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 015 | Pb-15 | Paint | Lead | 23,000 | 48.8 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 016 | Pb-16 | Paint | Lead | <49.8 | 49.8 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 017 | Pb-17 | Bulk | Lead | <49.6 | 49.6 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |

Note: Sample results have not been corrected for blank values.

This report applies only to the standards or procedures indicated and to the specific samples tested. It is not indicative of the qualities of apparently identical or similar products or procedures, nor does it represent an ongoing assurance program unless so noted. These reports are for the exclusive use of the client and are not to be reproduced without specific written permission. QuanTEM is not responsible for user-supplied data used in calculations.

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Wipe materials must meet ASTM E1792 criteria. Method detection limits and resultant reporting limits may not be valid for non-ASTM E1792 wipe material.

EPA Method 7000B (1) = EPA 600/R-93/200 Preparation Modified. EPA 7000B Analysis Modified

EPA Method 7082 (2) = EPA 600/R-93/200 Preparation Modified. EPA 7082 Analysis Modified



Environmental Chemistry Analysis Report

QuanTEM Set ID: 289323

01/05/18

Date Received: Received By:

Katie Davis

Date Sampled:

Time Sampled:

Analyst: CR

Date of Report: 01/08/18

AIHA ID: 101352

Client: RGA Environmental

1466 66th Street

Emeryville, CA 94608

Acct. No.: C018

Project: Terra Linda High School, Limited Pre-Renovat

Location: N/A

Project No.: R1177466

| QuanTEM ID | Client ID | Matrix | Parameter | Results | Reporting Limits | Units | Date/Time Analyzed | Method |
|---------------|-----------|--------|-----------|---------|---------------------|-------|-----------------------|-----------------|
| 018 | Pb-18 | Paint | Lead | <49.8 | 49.8 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 019 | Pb-19 | Paint | Lead | 2,330 | 49.8 | ppm | 01/05/17 14:40 | P EPA 7000B (1) |
| 020 | Pb-20 | Paint | Lead | 595 | 49.7 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 021 | Pb-21 | Paint | Lead | 1,790 | 49.6 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 022 | Pb-22 | Paint | Lead | 5,020 | 50 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 023 | Pb-23 | Paint | Lead | <49.6 | 49.6 | ppm | 01/05/18 14:40 | P EPA 7000B (1) |
| 024 | Pb-24 | Bulk | Lead | < 50.0 | 50 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |
| 025 | Pb-25 | Bulk | Lead | 189 | 49.7 | mg/kg | 01/08/18 11:05 | B EPA 7000B (1) |

Authorized Signature:

Cherry Rossen, Technical Manager

Note: Sample results have not been corrected for blank values.

This report applies only to the standards or procedures indicated and to the specific samples tested. It is not indicative of the qualities of apparently identical or similar products or procedures, nor does it represent an ongoing assurance program unless so noted. These reports are for the exclusive use of the client and are not to be reproduced without specific written permission. QuanTEM is not responsible for user-supplied data used in calculations.

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Wipe materials must meet ASTM E1792 criteria. Method detection limits and resultant reporting limits may not be valid for non-ASTM E1792 wipe material.

EPA Method 7000B (1) = EPA 600/R-93/200 Preparation Modified. EPA 7000B Analysis Modified EPA Method 7082 (2) = EPA 600/R-93/200 Preparation Modified. EPA 7082 Analysis Modified

Supplemental Report QAQC Results

QA ID: 15925 **Date:** 1/5/2018 **Lab Number:** 289323

Test: Lead Matrix: Paint Approved By: Cherry Rossen

Date Approved: 1/5/2018

Notes:

Blank Data:

| Type of Blank | Blank Value |
|---------------|-------------|
| FCB | 0 |
| ICB | 0 |
| Matrix Blank | 0 |

Standards Data:

| Standard | Low Limit | Obtained | High Limit | |
|----------|-----------|----------|------------|--|
| | | | | |
| CCV | 4.5 | 5.1 | 5.5 | |
| FCV | 4.5 | 5 | 5.5 | |
| ICV | 0.9 | 1 | 1.1 | |
| RLVS | 0.05 | 0.1 | 0.15 | |

Duplicate Data:

| Sample Number | Result | Duplicate | % RPD |
|---------------|--------|-----------|-------|
| 289323-018 | 0.065 | 0.064 | 0.6 |

Recovery Data:

| Sample Number | Result | Spike Level | Result + Spike | % Recovery | Dup. Result + Spike | % Dup. Recovery | % Spike RPD |
|---------------|--------|-------------|-------------------|------------|------------------------|--------------------|-------------|
| LCS-P1 | 0.000 | 2.012 | 1.937 | 96.3 | 1.827 | 90.8 | 5.9 |
| 289323-018 | 0.065 | 2.000 | 2.198 | 106.7 | | | |

Authorized Signature:

Supplemental Report QAQC Results

QA ID: 15926 **Date:** 1/8/2018 **Lab Number:** 289323

Test: Lead Matrix: Bulk Approved By: Cherry Rossen

Date Approved: 1/8/2018

Notes:

Blank Data:

| Type of Blank | Blank Value |
|---------------|-------------|
| FCB | 0 |
| ICB | 0 |
| Matrix Blank | 0 |

Standards Data:

| Standard | Low Limit | Obtained | High Limit | |
|----------|-----------|----------|------------|--|
| | | | | |
| CCV | 4.5 | 5.1 | 5.5 | |
| FCV | 4.5 | 5.1 | 5.5 | |
| ICV | 0.9 | 1.1 | 1.1 | |
| RLVS | 0.08 | 0.17 | 0.24 | |

Duplicate Data:

Recovery Data:

| Sample Number | Result | Spike Level | Result + Spike | % Recovery | Dup. Result + Spike | % Dup. Recovery | % Spike RPD |
|---------------|--------|-------------|-------------------|------------|------------------------|--------------------|-------------|
| LCS-B1 | 0.000 | 2.411 | 2.231 | 92.5 | 2.486 | 103.1 | 10.8 |
| 289323-009 | 0.037 | 2.000 | 2.015 | 98.9 | | | |

Authorized Signature:

Cherry Rossen, Technical Manager

ILECTACON 1466 66th Street, Emeryville, California

| PM - S. Steiner Steff@rgaenv.com Fax: 510 899.7051 | | PM - K. Schroeter <u>Karin@rgaenv.com</u> Fax: 510.899.7063 | PM - K. Pilgrim <u>Ken@rgaenv.com</u> Fax: 510.899.7053 |
|--|----------|---|---|
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LEAD PAINT SAMPLE DATA SHEET

* Lead Analysis Flame AA (EPA 7420)
__TTLC

Page 1 of 4

| Project Name/ | Address | Terra I | Terra Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, California | | | | | | | | |
|---------------|---------|---------|---|-------|-----|--|------------------|---------|----|-----------------|--|
| RGA Project N | umber | R11774 | RI177466 Sampled By W. Frieszell Sampling Date January 2-5, 2018 | | | | | | 18 | | |
| Laboratory | QuanTEM | | X | Other | r . | | Turn Around Time | 48 hour | Х | Other (Specify) | |

| Sample ID | Paint Description and Sample Location | | | | | | | | |
|-----------|---------------------------------------|----------------------|------------|-----------------------|------------|-----------------------|---|--|--|
| DI- O1 | Paint Color: | Red | Substrate: | Steel | Component: | Support Beam | т | | |
| Pb-01 | Bldg: | Main Library | Unit: | 1 st Floor | Room: | Room E8 | I | | |
| Pb-02 | Paint Color: | Beige | Substrate: | Drywall | Component: | Wall System | T | | |
| F0-02 | Bldg: | Main Library | Unit: | 1 st Floor | Room: | Storage E6 | I | | |
| Pb-03 | Paint Color: | Grey | Substrate: | Sealant | Component: | Building Base Seal | F | | |
| 10 03 | Bldg: | Main Library | Unit: | Exterior Room: | | E8 Wall | • | | |
| Pb-04 | Paint Color: | Grey | Substrate: | Window Putty | Component: | Window Glazing | | | |
| F 0-04 | Bldg: | Western Classroom | Unit: | Exterior | Room: | Eastern Side | F | | |
| Pb-05 | Paint Color: | Blue | Substrate: | Concrete | Component: | Exterior Wall | I | | |
| F0-03 | Bldg: | Main Library | Unit: | Exterior | Room: | Northern Wall | 1 | | |
| Pb-06 | Paint Color: | Beige | Substrate: | Concrete | Component: | Exterior Wall | T | | |
| 10-00 | Bldg: | Main Library | Unit: | Exterior | Room: | Northern Wall | Ι | | |
| Pb-07 | Paint Color: | Grey "Granite" | Substrate: | Wood | Component: | Wall Paneling | T | | |
| 10-07 | Bldg: | Main Library | Unit: | 1 st Floor | Room: | Corridor E1 | I | | |

NAME:

SIGNATURE:

COMPANY:

| Relinquished By: | William Frieszell | Will Friend Terracon Consultants | January 4, 2018 |
|------------------|-------------------|----------------------------------|-----------------|
| Received By: | Heidi Santos | | IAN)) / 2010 |
| Relinquished By: | | | 37411 2 4 2010 |
| Received By: | Kathe Davis | M2 | 115118 9:45 |

Terracon1466 66th Street, Emeryville, California

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LEAD PAINT SAMPLE DATA SHEET

* Lead Analysis __ Flame AA (EPA 7420) __ TTLC

Page 2 of 4

| Project Name/ | Address | Terra Linda High School, Limited Pre-Renovation Sampling, 320 Nova Albion Way, San Rafael, California | | | | | | | ornia | |
|---------------|---------|---|-----|------|--|------------------|---------|---|-----------------|--|
| RGA Project N | lumber | RII77466 Sampled By W. Frieszell Sampling Date January 2-5, 2018 | | | | | 18 | | | |
| Laboratory | QuanTEM | | X C | ther | | Turn Around Time | 48 hour | X | Other (Specify) | |

| Sample ID | Paint Desc | ription and S | ample Loca | ntion | | | Condition (I/F/P) | |
|-------------|--------------|----------------------------------|------------|----------------|------------|-------------------------|----------------------|--|
| DI 00 | Paint Color: | White | Substrate: | Concrete | Component: | Wall System | I | |
| Pb-08 | Bldg: | Music/Theater | Unit: | Interior | Room: | N. Drama Room | •1 | |
| DI 00 | Paint Color: | Peach | Substrate: | 4" Ceramic | Component: | Wall Tile | I | |
| Pb-09 | Bldg: | Music/Theater Unisex Restroom | Unit: | Interior | Room: | West Restroom | 1 | |
| DI 10 | Paint Color: | Grey | Substrate: | 1" Ceramic | Component: | Floor Tile | - I | |
| Pb-10 Bldg: | | Music/Theater Unisex Restroom | Unit: | Interior | Room: | East Restroom | 1 | |
| 71.11 | Paint Color: | Beige | Substrate: | Concrete | Component: | Exterior Wall System | I | |
| Pb-11 | Bldg: | Music/Theater Unit: | | Exterior | Room: | NE. Corner | 1 | |
| Pb-12 | Paint Color: | Blue | Substrate: | Concrete | Component: | Exterior Wall System | Ţ | |
| | Bldg: | Music/Theater | Unit: | Exterior | Room: | NE. Corner | I | |
| N. 10 | Paint Color: | Grey | Substrate: | Window Putty | Component: | Window Glazing | T. | |
| Pb-13 | Bldg: | Music/Theater | Unit: | Exterior | Room: | NE. Corner | F | |
| N 14 | Paint Color: | White | Substrate: | Window Putty | Component: | Window Glazing | Б | |
| Pb-14 | Bldg: | Music/Theater | Unit: | Exterior Room: | | NW. Corner | F | |

NAME:

SIGNATURE:

COMPANY:

| Relinquished By: | William Frieszell | Will Friend Terraco | n Consultants January 4, 2018 |
|------------------|-------------------|---------------------|-------------------------------|
| Received By: | Heidi Santos | 7 | JAN U 4 2018 |
| Relinquished By: | | | |
| Received By: | | | |

289323

ICCON 1466 66th Street, Emeryville, California

| | ~~~ | | |
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| PM - T. Kattchee Tedd@rgaenv.com Fax: 510 899 7070 | ✓ | PM - W. Frieszell wmfrieszell@terracon. | PM - M. Bryant marlin.bryant@rgaenv.com Fax: 510.899.7062 |

LEAD PAINT SAMPLE DATA SHEET

* Lead Analysis __ Flame AA (EPA 7420) __ TTLC

Page 3 of 4

| Project Name/ | Terra I | Linc | la Hig | h Scho | ol, Lim | ited Pre-Renovation Sampling, 32 | 0 Nova All | oion W | √ay, | San Rafael, Calif | ornia | |
|--------------------|---------|--------|--------|--------|---------|----------------------------------|------------------|----------|------|-------------------|------------------|----|
| RGA Project Number | | R11774 | 66 | | Samp | led By | W. Frieszell | Sampling | Date | | January 2-5, 201 | .8 |
| Laboratory QuanTEM | | * | X | Othe | r | | Turn Around Time | 48 hour | X | 0 | ther (Specify) | |

| Sample ID | Paint Desc | ription and S | Sample Loca | ntion | | | Condition (I/F/P) |
|-----------|--------------|-----------------------|-------------|--------------|------------|------------------------------------|----------------------|
| Pb-15 | Paint Color: | Beige | Substrate: | Metal | Component: | Overhang Support | I |
| P0-13 | Bldg: | Music/Theater | Unit: | Exterior | Room: | Northern Side | |
| Pb-16 | Paint Color: | Blue | Substrate: | Concrete | Component: | Amphitheater Paving | I |
| 10-10 | Bldg: | Exterior | Unit: | Amphitheater | Room: | North Side | |
| Pb-17 | Paint Color: | Red | Substrate: | Concrete | Component: | Amphitheater Paving | I |
| 10-17 | Bldg: | Exterior | Unit: | Amphitheater | Room: | Center | 1 |
| 74.40 | Paint Color: | Beige | Substrate: | Metal | Component: | Exterior Wall | T |
| Pb-18 | Bldg: | Freestanding Shed | Unit: | Exterior | Room: | Southeast Corner | I I |
| | Paint Color: | Red | Substrate: | Metal | Component: | Door | T |
| Pb-19 | Bldg: | Freestanding Shed | Unit: | Interior | Room: | South Entry | I |
| DI- 20 | Paint Color: | Beige | Substrate: | Concrete | Component: | Interior Wall System | T |
| Pb-20 | Bldg: | Cafeteria/ Kitchen | Unit: | Interior | Room: | NW. File Storage | . |
| | Paint Color: | White | Substrate: | Plaster | Component: | Wall System | |
| Pb-21 | Bldg: | Cafeteria/ Kitchen | Unit: | Interior | Room: | Central Refrigerator Storage | I |

NAME:

SIGNATURE:

COMPANY:

| Relinquished By: | William Frieszell | Will Friend | Terracon Consultants | January 4, 2018 |
|------------------|-------------------|-------------|----------------------|-----------------|
| Received By: | Heidi Santos | 7 | *- | JAN U 4 7018 |
| Relinquished By: | | | | A |
| Received By: | | | | |

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| Fax: 510.899.7070 | 8 1 | com | | Fax: 510.899.7062 |

LEAD PAINT SAMPLE DATA SHEET

* Lead Analysis __Flame AA (EPA 7420) __TTLC

Page 4 of 4

| Project Name/ | Terra I | Lind | a Higl | h Schoo | ol, Lim | ited Pre-Renovation Sampling, 32 | 20 Nova All | oion W | ay, San Rafael, Califo | ornia | |
|--------------------|---------|--------|--------|---------|---------|----------------------------------|------------------|----------|------------------------|------------------|---|
| RGA Project Number | | R11774 | 66 | | Sampl | led By | W. Frieszell | Sampling | Date | January 2-5, 201 | 8 |
| Laboratory | QuanTEM | | X | Other | r | | Turn Around Time | 48 hour | X | Other (Specify) | |

| Sample ID | Paint Descr | iption and S | Sample Loca | ntion | | | Condition (I/F/P) | |
|-----------|--------------|-----------------------|-------------|--------------|------------|------------------------------|----------------------|--|
| | Paint Color: | Beige | Substrate: | Concrete | Component: | Exterior Wall | | |
| Pb-22 | Bldg: | Cafeteria/ Kitchen | Unit: | Exterior | Room: | Northeastern Side | I | |
| | Paint Color: | Blue | Substrate: | Concrete | Component: | Exterior Wall | I | |
| Pb-23 | Bldg: | Cafeteria/ Kitchen | Unit: | Exterior | Room: | Southeastern Side | | |
| DI 24 | Paint Color: | Grey | Substrate: | Window Putty | Component: | Window Glazing | F | |
| Pb-24 | Bldg: | Cafeteria/ Kitchen | Unit: | Exterior | Room: | Southwestern Side | Г | |
| DI- 25 | Paint Color: | White | Substrate: | Sealant | Component: | Concrete/Metal Frame Seal | I | |
| Pb-25 | Bldg: | Cafeteria/ Kitchen | Unit: | Exterior | Room: | Southern Cafeteria Entry | • | |
| a a | Paint Color: | 19 | Substrate: | * | Component: | | | |
| | Bldg: | e E | Unit: | » II | Room: | - | | |
| | Paint Color: | . 1 | Substrate: | | Component: | | | |
| | Bldg: | | Unit: | 8 | Room: | W. | | |
| a . | Paint Color: | 2 | Substrate: | 9 . | Component: | e e | | |
| | Bldg: | 0. | Unit: | | Room: | | 150 | |

NAME:

SIGNATURE:

COMPANY:

| Relinquished By: | William Frieszell | Will Friend Terra | acon Consultants January 4, 2018 |
|------------------|-------------------|-------------------|----------------------------------|
| Received By: | Heidi Santos | 7 | IAN V 4 2018 |
| Relinquished By: | | | 37.11 |
| Received By: | 2 | | 2 |





McCampbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 1801240

Report Created for: Terracon

1466 66th Street

Emeryville, CA 94608

Project Contact: William Frieszell

Project P.O.:

Project: R1177466; Terra Linda High School

Project Received: 01/05/2018

Analytical Report reviewed & approved for release on 01/10/2018 by:

Jennifer Lagerbom

Project Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current NELAP standards, where applicable, unless otherwise stated in the case narrative.



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Glossary of Terms & Qualifier Definitions

Client: Terracon

Project: R1177466; Terra Linda High School

WorkOrder: 1801240

Glossary Abbreviation

%D Serial Dilution Percent Difference

95% Interval 95% Confident Interval

DF Dilution Factor

DI WET (DISTLC) Waste Extraction Test using DI water

DISS Dissolved (direct analysis of 0.45 µm filtered and acidified water sample)

DLT Dilution Test (Serial Dilution)

DUP Duplicate

EDL Estimated Detection Limit

ERS External reference sample. Second source calibration verification.

ITEF International Toxicity Equivalence Factor

LCS Laboratory Control Sample

MB Method Blank

MB % Rec % Recovery of Surrogate in Method Blank, if applicable

MDL Method Detection Limit

ML Minimum Level of Quantitation

MS Matrix Spike

MSD Matrix Spike Duplicate

N/A Not Applicable

ND Not detected at or above the indicated MDL or RL

NR Data Not Reported due to matrix interference or insufficient sample amount.

PDS Post Digestion Spike

PDSD Post Digestion Spike Duplicate

PF Prep Factor

RD Relative Difference

RL Reporting Limit (The RL is the lowest calibration standard in a multipoint calibration.)

RPD Relative Percent Deviation
RRT Relative Retention Time

SPK Val Spike Value

SPKRef Val Spike Reference Value

SPLP Synthetic Precipitation Leachate Procedure

ST Sorbent Tube

TCLP Toxicity Characteristic Leachate Procedure

TEQ Toxicity Equivalents

WET (STLC) Waste Extraction Test (Soluble Threshold Limit Concentration)

Glossary of Terms & Qualifier Definitions

Client: Terracon

Project: R1177466; Terra Linda High School

WorkOrder: 1801240

Analytical Qualifiers

S Surrogate spike recovery outside accepted recovery limits

Reporting limits raised due to the sample's matrix prohibiting a full volume extraction.

Surrogate recovery outside of the control limits due to the dilution of the sample.

h4 Sulfuric acid permanganate (EPA 3665) cleanup

R1177466; Terra Linda High School

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Toll Free Telephone: (877) 252-9262 / Fax: (925) 252-9269 http://www.mccampbell.com / E-mail: main@mccampbell.com

mg/kg

Analytical Report

Client:TerraconWorkOrder:1801240Date Received:1/5/18 10:11Extraction Method:SW3550BDate Prepared:1/5/18Analytical Method:SW8082

| | Polychlorinated | Biphenvls | (PCBs) |) Aroclors |
|--|------------------------|------------------|--------|------------|
|--|------------------------|------------------|--------|------------|

Unit:

| Client ID | Lab ID | Matrix | Date Co | ollected Instrume | nt Batch ID |
|--------------------|----------------|-------------------|---------------|-------------------|------------------|
| PCB-01 | 1801240-001A | Solid | 01/04/20 | 18 GC20 010 | 91872.D 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | Date Analyzed |
| Aroclor1016 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1221 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1232 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1242 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1248 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1254 | 2000 | | 500 | 1,000 | 01/10/2018 06:19 |
| Aroclor1260 | ND | | 500 | 1,000 | 01/10/2018 06:19 |
| PCBs, total | 2000 | | 500 | 1,000 | 01/10/2018 06:19 |
| <u>Surrogates</u> | <u>REC (%)</u> | <u>Qualifiers</u> | <u>Limits</u> | | |
| Decachlorobiphenyl | 1555 | S | 70-130 | | 01/10/2018 06:19 |

Analyst(s): CK Analytical Comments: h4,a4,c1

| Client ID | Lab ID | Matrix | Date C | Date Collected Instrument | | Batch ID |
|--------------------|----------------|-------------------|----------------|---------------------------|-----------------|------------------|
| PCB-02 | 1801240-002A | Solid | 01/04/20 |)18 | GC20 01091865.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1221 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1232 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1242 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1248 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1254 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| Aroclor1260 | ND | | 25 | 50 | | 01/10/2018 04:27 |
| PCBs, total | ND | | 25 | 50 | | 01/10/2018 04:27 |
| <u>Surrogates</u> | <u>REC (%)</u> | <u>Qualifiers</u> | <u>Limits</u> | | | |
| Decachlorobiphenyl | 191 | S | 70-130 | | | 01/10/2018 04:27 |
| Analyst(s): CK | | | Analytical Com | ments: | h4,a4,c1 | |

Project:

Analytical Report

Client:TerraconWorkOrder:1801240Date Received:1/5/18 10:11Extraction Method:SW3550BDate Prepared:1/5/18Analytical Method:SW8082Project:R1177466; Terra Linda High SchoolUnit:mg/kg

Polychlorinated Biphenyls (PCBs) Aroclors

| | 1 orychior mateu dipitenyis (1 Cds) Aroctors | | | | | | | | | | |
|--------------------|--|--------|---------------|-----------|-----------------|------------------|--|--|--|--|--|
| Client ID | Lab ID | Matrix | Date C | ollected | Instrument | Batch ID | | | | | |
| PCB-03 | 1801240-003A | Solid | 01/04/20 |)18 | GC20 01091869.D | 151215 | | | | | |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed | | | | | |
| Aroclor1016 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1221 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1232 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1242 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1248 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1254 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| Aroclor1260 | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| PCBs, total | ND | | 0.50 | 1 | | 01/10/2018 05:31 | | | | | |
| <u>Surrogates</u> | <u>REC (%)</u> | | <u>Limits</u> | | | | | | | | |
| Decachlorobiphenyl | 103 | | 70-130 | | | 01/10/2018 05:31 | | | | | |

Analyst(s): CK Analytical Comments: h4,a4

| Client ID | Lab ID | Matrix | Date C | ollected | Instrument | Batch ID |
|--------------------|----------------|--------|----------------|-----------|-----------------|------------------|
| PCB-04 | 1801240-004A | Solid | 01/04/2 | 018 | GC20 01091868.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1221 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1232 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1242 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1248 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1254 | 5.2 | | 1.0 | 2 | | 01/10/2018 05:15 |
| Aroclor1260 | ND | | 1.0 | 2 | | 01/10/2018 05:15 |
| PCBs, total | 5.2 | | 1.0 | 2 | | 01/10/2018 05:15 |
| <u>Surrogates</u> | <u>REC (%)</u> | | <u>Limits</u> | | | |
| Decachlorobiphenyl | 84 | | 70-130 | | | 01/10/2018 05:15 |
| Analyst(s): CK | | | Analytical Com | ments: | h4,a4 | |

1801240

Analytical Report

Client: Terracon WorkOrder: **Date Received:** 1/5/18 10:11 **Extraction Method:** SW3550B **Date Prepared:** 1/5/18 **Analytical Method: SW8082**

Project: R1177466; Terra Linda High School **Unit:** mg/kg

| Polychlorinated B | iphenvls | (PCBs) | Aroclors |
|-------------------|----------|--------|----------|
|-------------------|----------|--------|----------|

| Client ID | Lab ID | Matrix | Date (| Collected | Instrument | Batch ID |
|--------------------|----------------|-------------------|---------------|-----------|-----------------|------------------|
| PCB-05 | 1801240-005 | A Solid | 01/04/2018 | | GC20 01091867.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1221 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1232 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1242 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1248 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1254 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| Aroclor1260 | ND | | 25 | 50 | | 01/10/2018 04:59 |
| PCBs, total | ND | | 25 | 50 | | 01/10/2018 04:59 |
| <u>Surrogates</u> | <u>REC (%)</u> | <u>Qualifiers</u> | <u>Limits</u> | | | |
| Decachlorobiphenyl | 142 | S | 70-130 |) | | 01/10/2018 04:59 |

Analyst(s): CK Analytical Comments: h4,a4,c1

| Client ID | Lab ID | Matrix | Date C | ollected | Instrument | Batch ID |
|--------------------|----------------|--------|----------------|-----------|-----------------|------------------|
| PCB-06 | 1801240-006A | Solid | 01/04/20 |)18 | GC20 01091866.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1221 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1232 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1242 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1248 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1254 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| Aroclor1260 | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| PCBs, total | ND | | 2.5 | 5 | | 01/10/2018 04:43 |
| <u>Surrogates</u> | <u>REC (%)</u> | | <u>Limits</u> | | | |
| Decachlorobiphenyl | 90 | | 70-130 | | | 01/10/2018 04:43 |
| Analyst(s): CK | | | Analytical Com | ments: | h4,a4 | |

1801240

Analytical Report

Client: Terracon WorkOrder: **Date Received:** 1/5/18 10:11 **Extraction Method:** SW3550B **Date Prepared:** 1/5/18 **Analytical Method: SW8082**

Project: R1177466; Terra Linda High School **Unit:** mg/kg

| Polychlorinated B | iphenvls | (PCBs) | Aroclors |
|-------------------|----------|--------|----------|
|-------------------|----------|--------|----------|

| Client ID | Lab ID | Matrix | Date (| Date Collected Instrument | | Batch ID |
|--------------------|----------------|--------|---------------|----------------------------------|-----------------|------------------|
| PCB-07 | 1801240-007A | Solid | 01/04/2 | 018 | GC20 01091871.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1221 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1232 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1242 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1248 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1254 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Aroclor1260 | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| PCBs, total | ND | | 0.50 | 1 | | 01/10/2018 06:03 |
| Surrogates | <u>REC (%)</u> | | <u>Limits</u> | | | |
| Decachlorobiphenyl | 96 | | 70-130 | | | 01/10/2018 06:03 |

Analyst(s): CK Analytical Comments: h4,a4

| Client ID | Lab ID | Matrix | Date C | Date Collected Instrument | | |
|--------------------|----------------|--------|----------------|----------------------------------|-----------------|------------------|
| PCB-08 | 1801240-008A | Solid | 01/04/20 | 18 | GC20 01091870.D | 151215 |
| <u>Analytes</u> | Result | | <u>RL</u> | <u>DF</u> | | Date Analyzed |
| Aroclor1016 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1221 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1232 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1242 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1248 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1254 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Aroclor1260 | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| PCBs, total | ND | | 0.50 | 1 | | 01/10/2018 05:48 |
| Surrogates | <u>REC (%)</u> | | <u>Limits</u> | | | |
| Decachlorobiphenyl | 99 | | 70-130 | | | 01/10/2018 05:48 |
| Analyst(s): CK | | | Analytical Com | ments: | h4,a4 | |

Quality Control Report

Client: Terracon **Date Prepared:** 1/4/18 - 1/5/18 **Date Analyzed:** 1/8/18 - 1/10/18

Instrument: GC20 **Matrix:** Soil

Project: R1177466; Terra Linda High School

WorkOrder: 1801240 **BatchID:** 151215

Extraction Method: SW3550B **Analytical Method:** SW8082

Unit: mg/kg

Sample ID: MB/LCS/LCSD-151215

1801275-001AMS/MSD

| OC Summary | Report | for | SW8082 |
|-------------------|--------|------|----------------|
| VV Dummar v | KCDULL | 1171 | 17 * * ()(()(2 |

| | | | Limits |
|-------|--|---|-------------------------------------|
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| 0.050 | - | - | - |
| | 0.050 0.050 0.050 0.050 0.050 0.050 | 0.050 - 0.050 - 0.050 - 0.050 - 0.050 - 0.050 - | 0.050 0.050 0.050 0.050 0.050 0.050 |

Surrogate Recovery

Decachlorobiphenyl 0.0484 0.050 97 70-130

| Analyte | LCS | LCSD | SPK | LCS | LCSD | LCS/LCSD | RPD | RPD |
|--------------------|----------|--------|------------|------|------|----------|------|-------|
| | Result R | Result | Result Val | %REC | %REC | Limits | | Limit |
| Aroclor1016 | 0.130 | 0.135 | 0.15 | 87 | 90 | 70-130 | 3.58 | 20 |
| Aroclor1260 | 0.137 | 0.154 | 0.15 | 91 | 103 | 70-130 | 11.8 | 20 |
| Surrogate Recovery | | | | | | | | |
| Decachlorobiphenyl | 0.0414 | 0.0470 | 0.050 | 83 | 94 | 70-130 | 12.7 | 20 |

| Analyte | MS Result | MSD Result | SPK Val | SPKRef Val | MS %REC | MSD %REC | MS/MSD Limits | RPD | RPD Limit |
|--------------------|--------------|---------------|------------|---------------|------------|-------------|------------------|------|--------------|
| Aroclor1016 | 0.130 | 0.128 | 0.15 | ND | 86 | 86 | 70-130 | 0 | 20 |
| Aroclor1260 | 0.134 | 0.140 | 0.15 | ND | 89 | 93 | 70-130 | 4.42 | 20 |
| Surrogate Recovery | | | | | | | | | |
| Decachlorobiphenyl | 0.0427 | 0.0451 | 0.050 | | 85 | 90 | 70-130 | 5.47 | 20 |

McCampbell Analytical, Inc.

1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD Pittsburg, CA 94565-1701 (925) 252-9262

WorkOrder: 1801240 ClientCode: RGAE □WaterTrax WriteOn □ EDF Excel **EQuIS** ✓ Email □HardCopy

> Detection Summary Dry-Weight

Report to:

Email: William Frieszell wmfrieszell@terracon.com cc/3rd Party: Terracon

PO: 1466 66th Street Project:

Emervville, CA 94608

(510) 547-7771 FAX: (510) 547-1983 Bill to:

Anita G. Ilsley Terracon

1466 66th Street

Emeryville, CA 94608 anita.ilsley@rgaenv.com Date Received: 01/05/2018

☐ ThirdParty

Requested TAT:

Date Logged:

01/05/2018

☐ J-flag

5 days;

| | | | | | | | | Re | equeste | d Tests | (See leg | end bel | ow) | | | |
|-------------|-----------|--------|-----------------|------|---|---|---|----|---------|---------|----------|---------|-----|----|----|----|
| Lab ID | Client ID | Matrix | Collection Date | Hold | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1801240-001 | PCB-01 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | T |
| 1801240-002 | PCB-02 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-003 | PCB-03 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-004 | PCB-04 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-005 | PCB-05 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-006 | PCB-06 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-007 | PCB-07 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |
| 1801240-008 | PCB-08 | Solid | 1/4/2018 00:00 | | Α | | | | | | | | | | | |

R1177466; Terra Linda High School

Test Legend:

| 1 8082_PCB_Solid | 2 | 3 | 4 |
|------------------|----|----|----|
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |

Prepared by: Kena Ponce

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



McCampbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Toll Free Telephone: (877) 252-9262 / Fax: (925) 252-9269 http://www.mccampbell.com / E-mail: main@mccampbell.com

WORK ORDER SUMMARY

Client Name: TERRACON Project: R1177466; Terra Linda High School Work Order: 1801240

Client Contact: William Frieszell QC Level: LEVEL 2

Contact's Email: wmfrieszell@terracon.com

Comments:

Date Logged: 1/5/2018

| | | WaterTrax | WriteOn | EDF | Excel | Fax | ✓ Email | HardC | opyThirdPart | у 🗀 | J-flag |
|--------------|-----------|-----------|-------------|---------|----------------------|-----------|---------------------|--------------------|------------------------|--------|---------------------------------|
| Lab ID | Client ID | Matrix | Test Name | | Containe /Composi | | & Preservative | De- chlorinated | Collection Date & Time | TAT | Sediment Hold SubOut Content |
| 1801240-001A | PCB-01 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-002A | PCB-02 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-003A | PCB-03 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-004A | PCB-04 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-005A | PCB-05 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-006A | PCB-06 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-007A | PCB-07 | Solid | SW8082 (PCB | s Only) | 1 | Plastic 1 | Baggie, Extra Small | | 1/4/2018 | 5 days | |
| 1801240-008A | PCB-08 | Solid | SW8082 (PCB | s Only) | 1 | Plastic l | Baggie, Extra Small | | 1/4/2018 | 5 days | |

NOTES: - STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

| | Torrac | |
|----|-------------------------------------|-----------------------------|
| 14 | .66 66 th Street, Emery | ville, California |
| | PM - S. Steiner Steff@rgaenv.com | PM - K. Schr Karin@rgaen |

PCB BULK SAMPLE DATA SHEET

PCB ANALYSIS

Page 1 of 2

1801540

| PM - S. Steiner Steff@rgaenv.com | | PM - K. Schroeter Karin@rgaenv.com | PM - K. Pilgrim Ken@rgaenv.com |
|-------------------------------------|----------|---|-----------------------------------|
| PM - T. Kattchee Tedd@rgaenv.com | ✓ | PM - W. Frieszell wmfrieszell@terracon. com | |

| Project Name/ | Address | Terra I | Lind | a High S | School, Lin | nited Pre-Renovation Sampling, 3 | 320 Nova Al | bion W | Vay, San Rafael, Calif | ornia |
|--------------------|----------------------------|--------------------|-------|-----------|--|----------------------------------|-------------|------------------|------------------------|-------|
| RGA Project Number | | R1177466 Sampled B | | ampled By | W. Frieszell/ R.Caldwell Sampling Date | | | January 2-4, 201 | 18 | |
| Laboratory | Laboratory McCampbell X Ot | | Other | | Turn Around Time | 5 Day | Х | Other (Specify) | | |

***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| PCB# 01 | Material Description: Window Framing Sealant - Grey |
|--------------------|---|
| Sample ID | Sample Location & Material Location Quantity: |
| PCB-01 A | Library Building, Exterior - Main Library E8 at Northern Glass Frame |
| В | |
| C | |
| Material Location: | |
| PCB# 02 | Material Description: Building Base Sealant - Grey |
| Sample ID | Sample Location & Material Location Quantity: |
| PCB-02 A | Library Building, Exterior - Main Library E8 at Northern Exterior Wall |
| В | · · · · · · · · · · · · · · · · · · · |
| С | |
| Material Location: | |
| PCB# 03 | Material Description: Window Framing Mastic - White |
| Sample ID | Sample Locations Quantity: |
| PCB-03 A | Eastern Classroom Building, Exterior - Eastern Wing Exterior at Western Window Assembly |
| В | |
| C | |
| Material Location: | |
| PCB# 04 | Material Description: Storefront Window to Building Sealant - Tan |
| Sample ID | Sample Location & Material Location Quantity: |
| PCB-04 A | Library Building, Exterior - Main Library E8 at Northwestern Exterior Wall |
| В | |
| C | |
| Material Location: | |
| PCB# 05 | Material Description: Exterior Connector Seam Sealant - Grey |
| Sample ID | Sample Location & Material Location Quantity: |
| PCB-05 A | Music/Theater Southeastern Connector, Exterior - Northwestern Corner of Building |
| В | |
| С | |
| | |

| NAME | ٠. |
|------|----|

SIGNATURE:

COMPANY:

| Relinquished By: | William Frieszell | Will Friend | Terracon Consultants | January 4, 2018 |
|------------------|-------------------|-------------|----------------------|-----------------|
| Received By: | Heidi Santos | 7 | | JAN U 4 2018 |
| Relinquished By: | Feder | , 2 | | 7 |
| Received By: | Neser) | Kena Ponco | MAI | 1/5/18 1011 |

IEFFECON 1466 66th Street, Emeryville, California

PCB BULK SAMPLE DATA SHEET

PCB ANALYSIS

Page 2 of 2

| PM - S. Steiner Steff@rgaenv.com | :8 | PM - K. Schroeter Karin@rgaenv.com | PM - K. Pilgrim Ken@rgaenv.com | |
|-------------------------------------|----------|---|-----------------------------------|--|
| PM - T. Kattchee Tedd@rgaenv.com | ✓ | PM - W. Frieszell wmfrieszell@terracon. com | , | |

| Project Name/ | Address | Terra I | Linc | la Hig | h School, | , Lim | ited Pre-Renovation Sampling, 32 | 20 Nova Al | bion W | Vay, San Rafael, California |
|---------------|--------------------|---------|------|------------------|-----------|-------|----------------------------------|------------|--------|-----------------------------|
| RGA Project N | Iumber | R11774 | 66 | | Sample | d By | W. Frieszell/ R.Caldwell | Sampling | Date | January 2-4, 2018 |
| Laboratory | McCampbell X Other | | | Turn Around Time | 5 Day | X | Other (Specify) | | | |

***FAX OR E-MAIL REPORT TO: SEE ABOVE PROJECT MANAGER (PM) ***

| PCB# 06 | Material Description: Building Base/Pavement S | Seam Sealant - Light Grey |
|--------------------|--|--|
| Sample ID | Sample Location & Material Location Quanti | ty: |
| PCB-06 A | Cafeteria/Kitchen Building, Exterior - Western Side of Buil | lding at Main Walkway Area |
| В | | 10.1 |
| С | | |
| Material Location: | resident and the second | |
| PCB# 07 | Material Description: Window Glazing Putty - Gr | rey |
| Sample ID | Sample Location & Material Location Quanti | |
| PCB-07 A | Cafeteria/Kitchen Building, Exterior - Southwestern Corner | of Building at Window Assembly |
| В | | * |
| С | | |
| Material Location: | | |
| PCB# 08 | Material Description: Metal to Concrete Framing | Sealant - White |
| Sample ID | Sample Locations Quanti | ty: |
| PCB-08 A | Cafeteria/Kitchen Building, Exterior - Southern Side of Building | llding at Main Cafeteria Entry Way |
| В | | |
| С | | * |
| Material Location: | A Substitution | and and an analysis of the same of the sam |
| PCB# | Material Description: | |
| Sample ID | Sample Location & Material Location Quanti | ty: |
| A | | |
| В | | |
| C | · · · · · · · · · · · · · · · · · · · | |
| Material Location: | | |
| PCB# | Material Description: | |
| Sample ID | Sample Location & Material Location Quanti | ty: |
| A | | |
| В | | |
| C | - | * a |
| Material Location: | | |

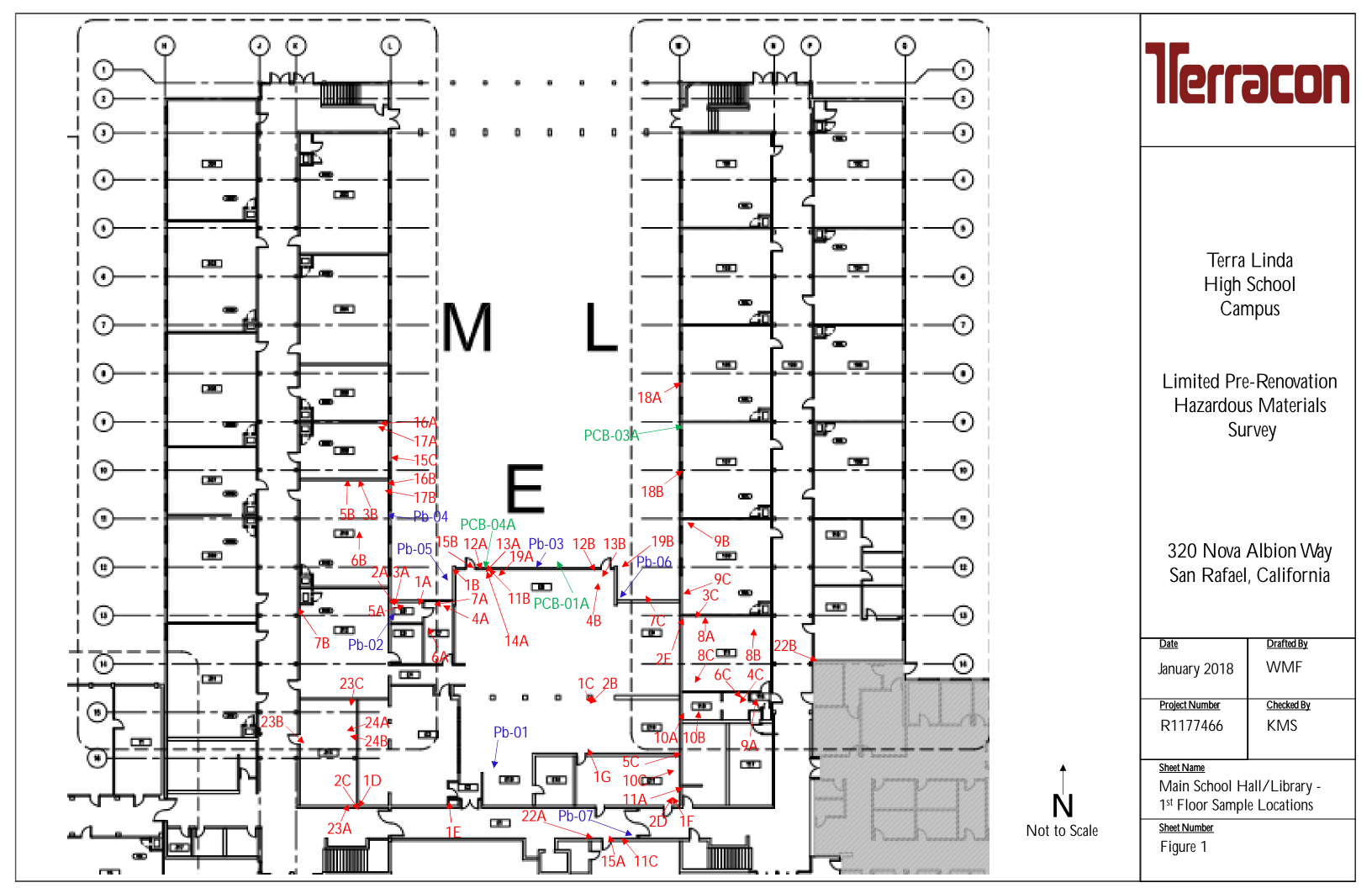
SIGNATURE: COMPANY: NAME:

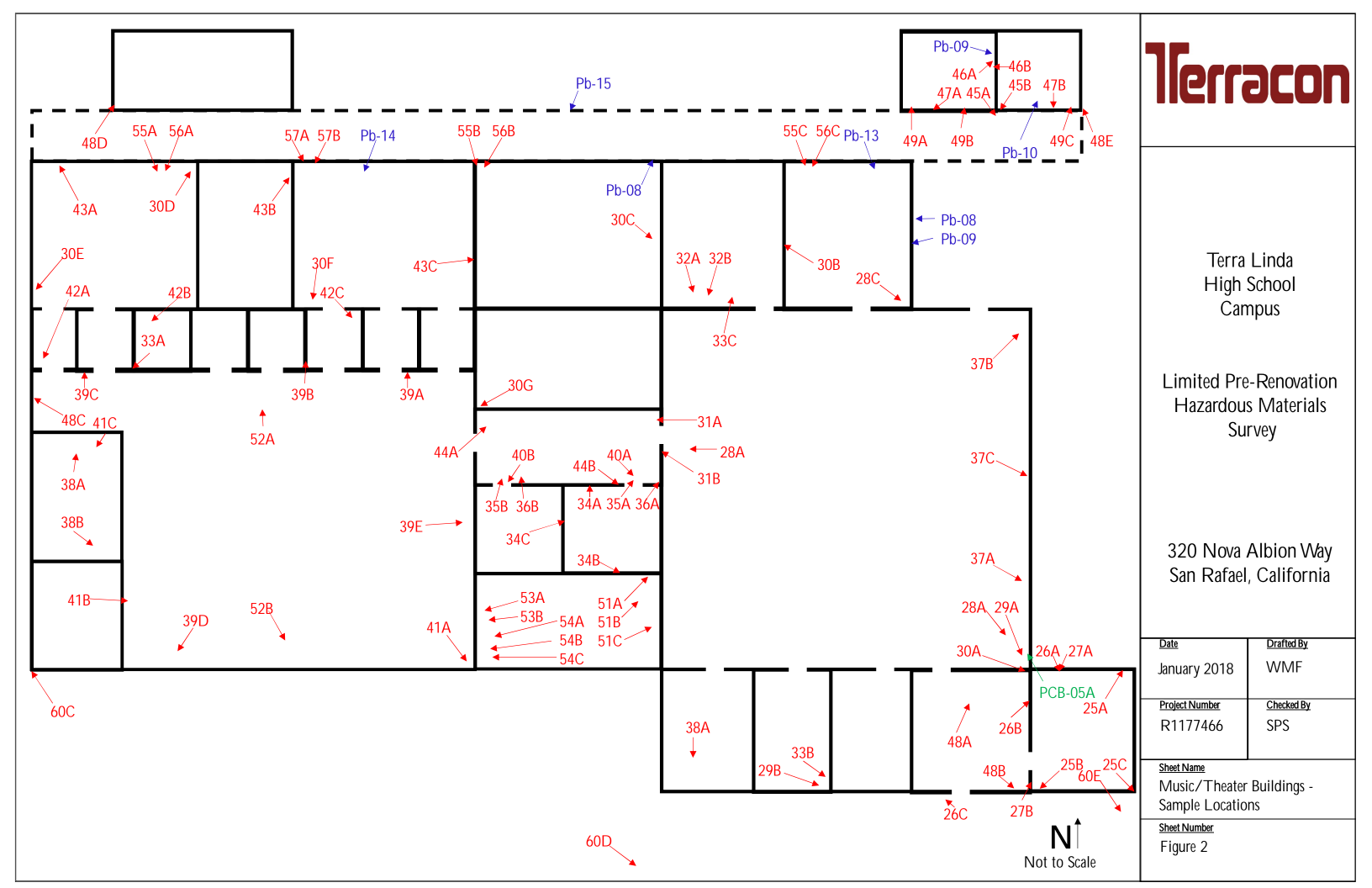
| Relinquished By: | William Frieszell | Will Friend | Terracon Consultants | January 4, 2018 |
|------------------|-------------------|-------------|----------------------|-----------------|
| Received By: | Heidi Santos | 7 | | JAN 0 4 7018 |
| Relinquished By: | Feder | . 2 | | |
| Received By: | Kena Ponct | Kn | MAI | 1/5/18 1611 |

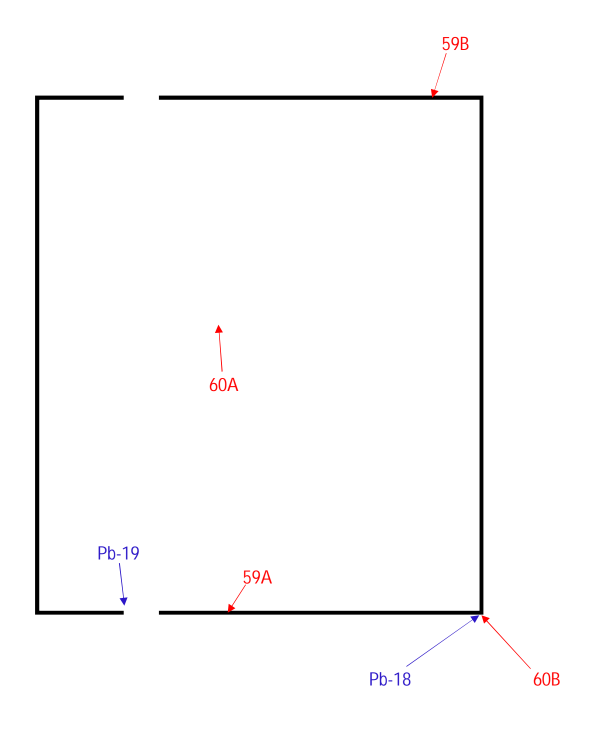
Sample Receipt Checklist

| Project: | R1177466; Terra Linda High School | | | Date and Time Received Date Logged: | 1/5/2018 10:11 |
|--|---|---------|--------------|--------------------------------------|----------------|
| i ioject. | NTT/1400, Terra Linua High School | | | Received by: | Kena Ponce |
| WorkOrder №: Carrier: | 1801240 Matrix: <u>Solid</u> FedEx | | | Logged by: | Kena Ponce |
| | Chain of C | ustod | y (COC) Info | <u>ormation</u> | |
| Chain of custody | y present? | Yes | ✓ | No 🗆 | |
| Chain of custody | signed when relinquished and received? | Yes | ✓ | No 🗆 | |
| Chain of custody agrees with sample labels? | | Yes | ✓ | No 🗆 | |
| Sample IDs note | ed by Client on COC? | Yes | ✓ | No 🗆 | |
| Date and Time of collection noted by Client on COC? | | | ✓ | No 🗆 | |
| Sampler's name | noted on COC? | Yes | ✓ | No 🗆 | |
| COC agrees with | h Quote? | Yes | | No 🗆 | NA 🗹 |
| | Samp | le Rec | eipt Informa | ation . | |
| Custody seals in | ntact on shipping container/cooler? | Yes | | No 🗌 | NA 🗹 |
| Shipping contain | ner/cooler in good condition? | Yes | • | No 🗌 | |
| Samples in prop | er containers/bottles? | Yes | • | No 🗌 | |
| Sample containe | ers intact? | Yes | • | No 🗌 | |
| Sufficient sample | e volume for indicated test? | Yes | ✓ | No 🗆 | |
| | Sample Preservati | on and | Hold Time | (HT) Information | |
| All samples rece | eived within holding time? | Yes | ✓ | No 🗆 | NA 🗌 |
| Sample/Temp B | lank temperature | | Temp: | | NA 🗸 |
| Water - VOA via | ils have zero headspace / no bubbles? | Yes | | No 🗆 | NA 🗹 |
| Sample labels checked for correct preservation? | | Yes | • | No 🗌 | |
| pH acceptable upon receipt (Metal: <2; 522: <4; 218.7: >8)? | | Yes | | No 🗌 | NA 🗹 |
| Samples Receiv | red on Ice? | Yes | | No 🗹 | |
| UCMR Samples: Total Chlorine tested and acceptable upon receipt for EPA 522? | | Yes | □ NI | No 🗆 N | NA 🗹 |
| Free Chlorine tested and acceptable upon receipt for EPA 218.7, | | | | | NA 🗹 |
| 300.1, 537, 539? | | | _ | | |
| | | | | | |
| | | | | | |
| Comments: M | lethod SW8082 (PCBs Only) was received with ten | nperatu | re condition | not met. | |











Terra Linda High School Campus

Limited Pre-Renovation Hazardous Materials Survey

320 Nova Albion Way San Rafael, California

| <u>Date</u> | <u>Drafted By</u> |
|----------------|-------------------|
| January 2018 | WMF |
| Project Number | Checked By |
| R1177466 | SPS |

Sheet Name

Freestanding Shed -Sample Locations

Sheet Number

Figure 3

Not to Scale



lerracon

Terra Linda High School Campus

Limited Pre-Renovation Hazardous Materials Survey

320 Nova Albion Way San Rafael, California

| <u>Date</u> | <u>Drafted By</u> |
|----------------|-------------------|
| January 2018 | WMF |
| Project Number | Checked By |
| R1177466 | SPS |

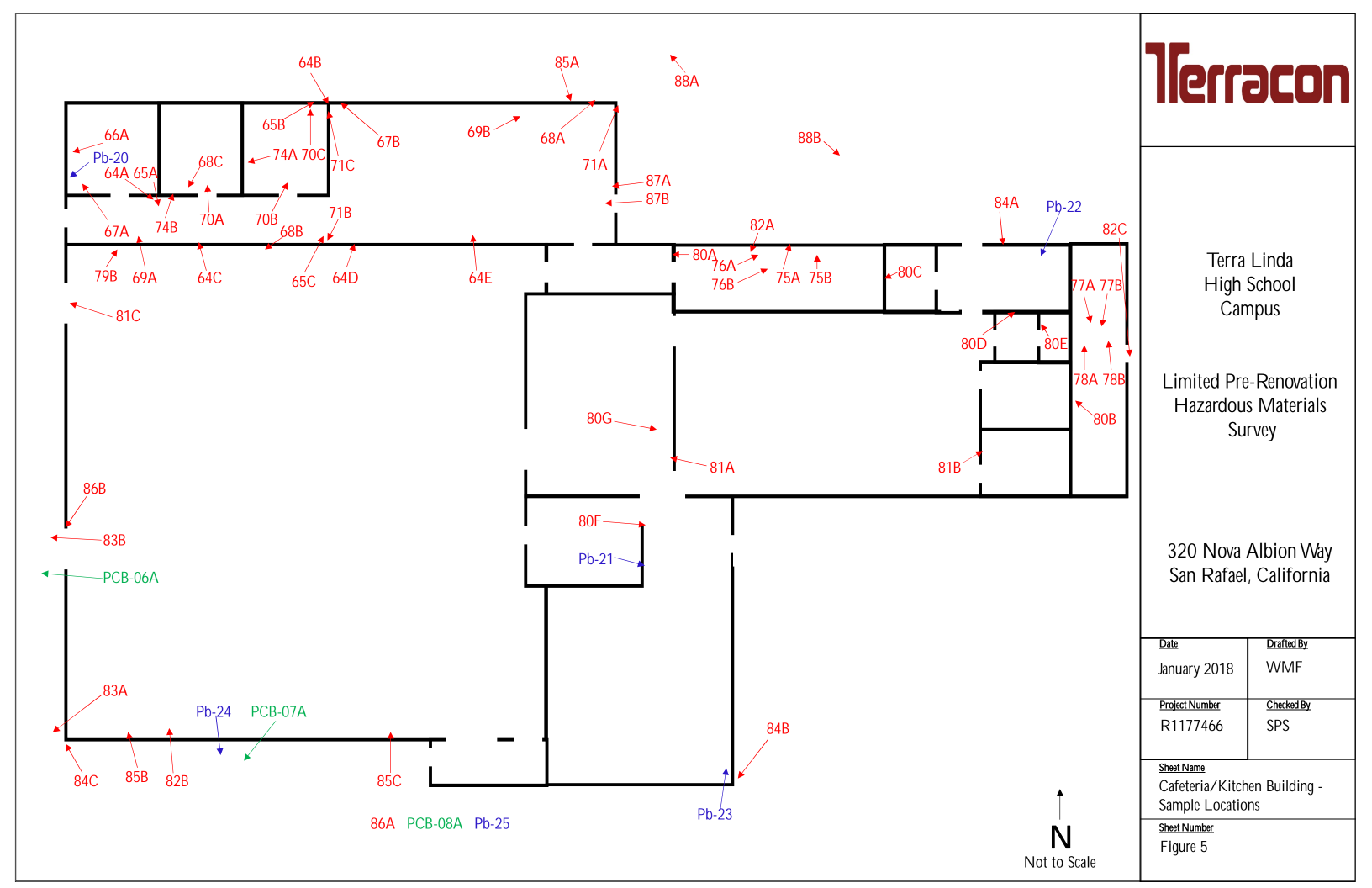
Sheet Name

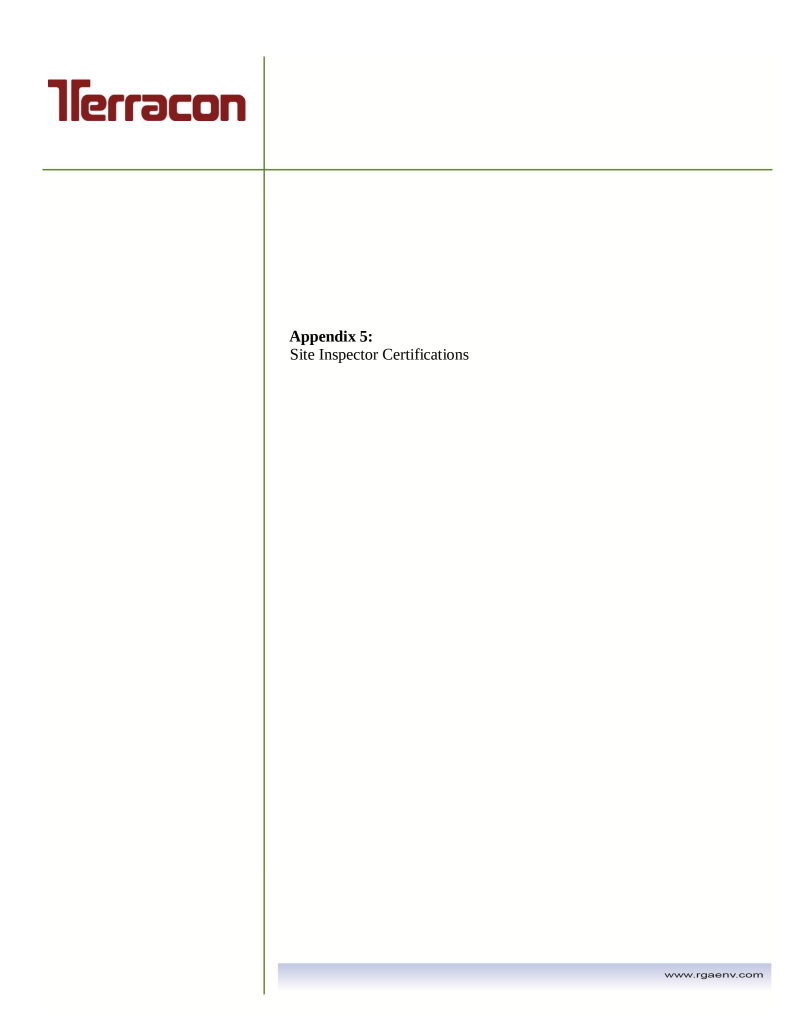
Common Exterior Areas - Sample Locations

Sheet Number

Figure 4

Not to Scale





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

William M Frieszell

Certification No. 12-4853

Expression 02/15/13 This certification was issued whe Division of Occupational Serve and Health as authorized by Sections 7 190 at Section 2 190 at Sections 2 190 at Section 2 190 at Section 2 190 at Section 2 190 at Sec



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

Remington R Caldwell

Certification No. 97-2180

Expires on 05/06/18 This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et set of the Business and Professions Code.

