

HAZARDOUS MATERIALS SURVEY **FINAL REPORT**

OWNER/CLIENT

UC Davis Medical Center Facilities Planning & Development Capital Infrastructure 4800 2nd Avenue, Suite 2600/3100 Sacramento, CA 95817

CONTACT

Mr. Michael Gomez **Project Manager**

SURVEY ADDRESS

UC Davis MIND Institute 2825 50th Street Sacramento, California 95817

BUILDING SURVEYED

MIND Institute – Building 25 MIND IT Modernization (Net V2) Project

PREPARED BY

Karl Suarez CAC # 21-6935 and CDPH IA #11068 Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 **Rocklin, CA 95677**

Entek Project #24-7142

May 9, 2024

LEAD



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Executive Summary

Entek Consulting Group, Inc. (Entek) is pleased to provide Mr. Michael Gomez, Project Manager with the UC Davis Medical Center Facilities Planning & Development (UCDMC FP&D) with this limited asbestos and lead survey report regarding the upcoming IT Modernization (Net V2) Project within Building 25 of the MIND Institute located on the UC Davis Medical Center campus located at 2825 50th Street in Sacramento, California.

The purpose of the inspection was to comply with the US EPA NESHAP requirements and the Sacramento Metropolitan Air Quality Management District (SMAQMD), which has jurisdiction for this project site to determine if asbestos containing materials are present which may be impacted during the upcoming Net V2 Project. It is our understanding that the MIND Institute was built in 1998. The upcoming Net V2 Project is expected to have above ceiling work (cable pulling and installation), drywall patch and paint, and installation of equipment within and around the telecommunication (telecom) rooms throughout the MIND Institute.

The United States Environmental Protection Agency, National Emission Standards for Hazardous Air Pollutants (US EPA NESHAP), 40 CFR Part 61 - Nov. 20, 1990, requires an owner or operator of a demolition or renovation project to thoroughly inspect the affected facility or part of the facility where the demolition or renovation operation will occur for the presence of asbestos-containing materials (ACM) prior to the commencement of that project.

The attached drawing shows approximate sample locations and also identify those bulk sample materials analyzed and found to contain asbestos greater than 1% with a (+) after the sample number. Materials analyzed and found to contain less than 1% asbestos or reported as none detected have a (-) after each sample number. However, in some cases when several samples of one homogenous material are collected, sometimes not all samples are analyzed by the laboratory. In this instance, if one sample for a homogeneous material is reported as containing asbestos greater than 1%, then the remaining samples in the series that are not analyzed are assumed to contain asbestos greater than 1%. For the purposes of this report, all samples that were not analyzed in a series are assumed to contain asbestos greater than 1% and are identified on the attached drawing with a (+) after the sample number.

Contractors and other individuals who view the sample locations and associated results indicated with either a (-) or a (+) on the drawing(s) to make determinations take the risk of misidentifying a material and may arrive at determinations which are in direct conflict with the written findings of this report. This use of the drawing and the information provided on it relating to individual sample results in determining if a material does or does not contain asbestos is not recommended.

The report must be read in its entirety prior to making any interpretations or conclusions pertaining to the information. Any conclusions made by the reader about the information provided in the body of this report which are contradictory or not included in this report are the responsibility of the reader.



<u>Asbestos</u>

On March 21, 2024, Entek conducted a limited asbestos and lead survey specific to the interior areas designated by Michael Gomez, Project Manager with UCDMC FP&D.

None of the materials collected were determined to contain asbestos. Specifics pertaining to individual materials are found in later parts of this report.

Lead

Entek investigated the existing paints and coatings that may be impacted by the renovation project to determine if lead was present. All paints collected from the interior components that are expected to be impacted by the Net V2 Project were determined to be below the laboratory's detectable limit of 100 parts per million (ppm) for lead.

Introduction

This report presents results of a limited asbestos and lead survey performed by Entek which included the interior building materials of Building 25 of the MIND Institute located at 2825 50th Street in Sacramento, California. These areas were designated by Michael Gomez, Project Manager with UCDMC FP&D.

The inspection was conducted on March 21, 2024, by Mr. Karl Suarez and Mr. Jonathan Gonzalez. Both are Cal/OSHA Certified Asbestos Consultants (CAC) and both are California Department of Public Health Lead Inspector Assessors (I/A).

This report was prepared for Mr. Michael Gomez, Project Manager with UCDMC FP&D.

Building Description

The MIND Institute is a multi-story wood framed building with a concrete slab foundation. The MIND Institute is comprised of two buildings, Building 25 and Building 26. For purposes of this report, this survey only applies to Building 25, a separate report covers the survey conducted within Building 26. The survey areas included the interior building materials expected to be impacted by the upcoming Net V2 Project. The interior finished materials consisted of 2' x 4' acoustical ceiling tiles on drop down T-bar grid system, drywall wall systems, vinyl cove base. The flooring in the telecom rooms consists mainly of finished concrete and vinyl floor tile with mastic in some rooms. The plenum space consisted of both fiberglass insulated and un-insulated HVAC ducting and water supply and return pipes, electrical conduit, fire caulking at the wall penetrations, and exposed fireproofing throughout on a metal fluted ceiling deck.

Asbestos Inspection and Sample Collection Protocols

Entek included all specific designated interior materials that are expected to be impacted by the upcoming NET V2 Project.

Entek did not use any demolition methods to look within enclosed wall or ceiling cavities during this investigation. Entek did include all suspect materials observed in, on, or associated with the areas included in this report.



Bulk samples were collected of various materials suspected to contain asbestos by utilizing a power drill and coring tube, cutting the materials with a razor knife, or use of other appropriate hand tools.

Miscellaneous materials were collected from each homogenous area in a manner sufficient to determine whether the material is or is not ACM as required in 40 CFR Part 763, Asbestos-Containing Materials in Schools; Final Rule and Notice, published October 30, 1987.

Approximate locations of all samples collected during this inspection are indicated on the "Bulk Asbestos Material Analysis Request Form for Entek", which served as the chain of custody for the samples, and on the building diagram(s) attached to this report.

Asbestos Bulk Sample Results

There were several materials observed which are considered "suspect" under US EPA guidelines. Under current US EPA guidelines for conducting building inspections for ACM, all "suspect" materials must be assumed to contain asbestos until otherwise determined by laboratory testing.

The samples of materials suspected of containing asbestos were submitted to Asbestech, a laboratory located in Rancho Cordova, California. These samples were subsequently analyzed utilizing USEPA Method 600 by polarized light microscopy (PLM) with dispersion staining. Asbestech is a NVLAP accredited program.

The US EPA NESHAP and SMAQMD use the terms Regulated Asbestos Containing Material (RACM), Category I, and Category II when identifying materials which contain asbestos in amounts greater than 1%. Cal/OSHA uses the term ACCM which indicates a manufactured construction material contains greater than 0.1% asbestos by weight by the PLM method. This definition can be found in Title 8, 1529.

A total of 28 bulk samples were collected of all the materials considered to be "suspect", which had not been previously sampled, and which were observed during this investigation. Some of those samples contained multiple layers which were individually analyzed to determine their asbestos content. Analysis of all samples collected was by PLM with dispersion staining.

None of the materials collected were determined to contain asbestos. Specifics pertaining to individual materials are found in later parts of this report.

Any building materials which are considered "suspect" for containing asbestos which have not been identified in this report must be assumed to contain asbestos in amounts >1% until properly investigated and/or tested.

Materials commonly excluded from being suspected of containing asbestos include, but are not limited to: unwrapped pink and yellow fiberglass insulating materials or products, foam insulation, wood, metal, plastic, or glass. All other types of building materials or coatings on the materials listed above are commonly listed as "suspect" and must be tested prior to impact by a Contractor. Work impacting these untested or newly discovered materials must cease until an investigation can be completed.



Asbestos Regulatory Requirements

<u>US EPA</u>

The property included in this survey report is located in Sacramento County. Sacramento Metropolitan Air Quality Management District (SMAQMD) has been given authority for enforcement of the NESHAP regulations by means of their own rules (Rule 902 Asbestos).

A demolition is the wrecking, taking out, or burning of any load supporting structural member. A renovation is everything else. 10-day written notification to the US EPA Region IX, CARB or local AQMD is required prior to the performance of any demolition project regardless of asbestos being present or not. This notification would also apply to any renovation project which involves the wrecking, taking out, or burning of any load bearing structural member during a renovation as well.

Since none of the materials sampled were determined to contain asbestos, a 10-day notification to the SMAQMD is not required to be submitted prior to starting work for asbestos reasons.

Cal/OSHA

Disturbance of any ACM or ACCM could generate airborne asbestos fibers and would be regulated by Cal/OSHA. Cal/OSHA worker health and safety regulations apply during any disturbance of ACM or ACCM by a person while in the employ of another. This is true regardless of friability or quantity disturbed.

Since none of the materials anticipated to be impacted as part of this project were determined to contain asbestos, a licensed asbestos contractor, registered with Cal/OSHA is not required to perform the demolition/renovation work.

Lead Inspection, Sampling, & Results

One (1) bulk sample of the painted surfaces expected to be impacted by the renovation project were collected and submitted to MicroTest Laboratories, Inc. These samples were subsequently analyzed by atomic absorption spectrometry (AAS). Results of the analysis are listed in the following table:

| Paints/Coatings/Materials Determined NOT TO Contain Lead (<100 ppm) | | | | | | |
|---|-----------------------------------|--|--|--|--|--|
| Paint/Coating Color or Material Building Component | | | | | | |
| White/Beige Paint | Drywall Wall Systems – Throughout | | | | | |

Paints determined "NOT TO" contain lead for the purposes of this report are those samples which when analyzed did not indicate lead to be present at or above the limit of detection for the analysis method used. This limit of detection was 100 parts per million (ppm). As a result, any paints shown "NOT TO" contain lead will not require any special training or work practices related to lead when impacted.



Lead Regulatory Compliance

Any upcoming project which may result in the disturbance of lead containing products or surfaces but is not intended to remediate a lead hazard or specifically designed to remove LBP to reduce or eliminate a known hazard, would be considered "lead related construction work".

Since no detectable amount of lead was found, CAL OSHA regulations found in 8 CCR 1532.1 Lead in Construction will not apply to this project.

Limitations

Entek inspected only the specific designated areas identified by Michael Gomez, Project Manager with UCDMC FP&D to be included in the Net V2 Project, which did not include all areas of the building's interior and exterior components. As a result, the information provided in this inspection report may not be used to extend the inspection results to areas not included in this report without additional review and sampling as necessary.

Entek did not perform any destructive sampling to look into ceiling and wall cavities. As a result, it may be possible for materials to be hidden in these areas which are not included in this report. Entek also did not employ any destructive measures on floors of interior spaces or exterior areas covered with asphalt, concrete, or dirt.

If any new materials not listed as having been sampled, or listed as assumed for containing asbestos or lead in this report are discovered, the new material must be assumed to contain asbestos or lead until properly inspected and tested for asbestos content.

Entek's policy is to retain a full copy of these written documents for three (3) years once the file is closed. At the end of the 3-year period the written files will be destroyed without further notice. It is suggested copies of the file(s) are maintained as per your policy.

Entek will be providing only this electronic copy of the report and its attachments for your use. However, if you would like a hard copy of this report please do not hesitate to ask. Entek will be happy to mail the report upon receipt of your request.

Thank you for choosing Entek for your environmental needs. Please call me at (916) 632-6800 if you have any questions regarding this report.

Prepared by:

Karl Suarez Project Manager Cal/OSHA CAC # 23-7390 CDPH I/A #11068

Reviewed by:

Make Howey

Blake Howes Vice President Cal/OSHA CAC #13-5015 CDPH I/A #3315



Appendices

- A. Asbestos Related Documents
- B. Lead Related Documents
- C. Backup Documents



APPENDIX A

ASBESTOS RELATED DOCUMENTS

- Bulk Asbestos Analysis Report From Asbestech
- Bulk Asbestos Material Analysis Request Form for Entek
- Asbestos Bulk Sample Location Drawing
- SMAQMD Asbestos Survey Form
- SMAQMD Demolition/Renovation Form (To be completed by Owner)

Client:

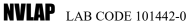
Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 Job:

24-7142 UCDMC FP&D UCD MIND Institute, 2825 50th St. Sacramento, Ca

BULK ASBESTOS ANALYSIS REPORT

| LAB JOB # 710 Date/Time Colle Date Received: | NVLAP Lab Code 101442-0 Date Analyzed: 3/25/24 | | |
|--|--|-----------------|---------------------|
| <u>Sample No.</u> | Color/Description | % Type Asbestos | Other Materials |
| ECG-24-7142- 01A | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 2nd floor corridor 2100 by entrance to room 2121 | NONE DETECTED | Gypsum Cellulose |
| 01B | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 2nd floor room 2121 by west wall | NONE DETECTED | Gypsum Cellulose |
| 01C | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 2nd floor room 2285 by north wall | NONE DETECTED | Gypsum Cellulose |
| 01D | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 2nd floor room 2285 south within room | NONE DETECTED | Gypsum Cellulose |
| 01E | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 1st floor room 1276 south within room | NONE DETECTED | Gypsum Cellulose |
| 01F | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 1st floor room 1343 north within room | NONE DETECTED | Gypsum Cellulose |
| 01G | Gray sprayed on fireproofing on metal fluted deck, bldg. 25 1st floor room 1343 east within room | NONE DETECTED | Gypsum Cellulose |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A),THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



LAB DIRECTOR: TOM CONLON

Jem Jungles

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

NVLAP LAB CODE 101442-0

Job: 24-7142 UCDMC FP&D UCD MIND Institute, 2825 50th St. Sacramento, Ca

BULK ASBESTOS ANALYSIS REPORT

| LAB JOB # 710 Date/Time Colle Date Received: | ected: 3/21/24 | NVLAP Lab Code 101442-0 Date Analyzed: 3/25/24 | |
|--|--|---|-------------------------|
| <u>Sample No.</u> | Color/Description | % Type Asbestos | Other Materials |
| ECG-24-7142- 02A | Red fire caulking, bldg. 25 2nd floor room 2121 north wall | NONE DETECTED | Pumice Fibrous Glass |
| 02B | Red fire caulking, bldg. 25 2nd floor room 2121 west wall | NONE DETECTED | Pumice Fibrous Glass |
| 02C | Red fire caulking, bldg. 25 2nd floor room 2121 east wall | NONE DETECTED | Pumice Fibrous Glass |
| 03A | White joint compound 1, bldg. 25 2nd floor room 2121 NW corner | NONE DETECTED | Calcite |
| | White joint compound 2 | NONE DETECTED | Calcite |
| 03B | White drywall, bldg. 25 2nd floor corridor 2100 north wall by entrance into room 2121 | NONE DETECTED | Gypsum Fibrous Glass |
| | White joint compound 1 | NONE DETECTED | Calcite |
| | White joint compound 2 | NONE DETECTED | Calcite |
| 03C | White drywall, bldg. 25 2nd floor room 2285 NE corner by entrance into room 2121 | NONE DETECTED | Gypsum Fibrous Glass |
| | White joint compound 1 | NONE DETECTED | Calcite |
| | White joint compound 2 OLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOI METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROV | | |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A),THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

Jem Jungles

LAB DIRECTOR: TOM CONLON

Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677

NVLAP LAB CODE 101442-0

Job: 24-7142 UCDMC FP&D UCD MIND Institute, 2825 50th St. Sacramento, Ca

BULK ASBESTOS ANALYSIS REPORT

| LAB JOB # 710 Date/Time Colle Date Received: 2 | NVLAP Lab Code 101442-0 Date Analyzed: 3/25/24 | | |
|--|--|---|-------------------------|
| Sample No. | Color/Description | % Type Asbestos | Other Materials |
| ECG-24-7142- 03D | White drywall, bldg. 25 1st floor room 1276 NE corner | NONE DETECTED | Gypsum Fibrous Glass |
| | White joint compound 1 | NONE DETECTED | Calcite |
| | White joint compound 2 | NONE DETECTED | Calcite |
| 04A | White skim coat wall texture, bldg. 25 2nd floor corridor 2100 north wall by entrance into room 2121 | NONE DETECTED | Calcite |
| 04B | White skim coat wall texture, bldg. 25 2nd floor room 2121 north wall | NONE DETECTED | Opaques |
| 04C | White skim coat wall texture, bldg. 25 1st floor room 1276 north wall | NONE DETECTED | Calcite |
| 04D | White skim coat wall texture, bldg. 25 1st floor room 1343 north wall | NONE DETECTED | Calcite |
| 04E | White skim coat wall texture, bldg. 25 1st floor corridor 1350 south wall by room 1343 | NONE DETECTED | Calcite |
| 05A | Black 4" vinyl base cove, bldg. 25 2nd floor room 2121 north wall | NONE DETECTED | Calcite Opaques |
| THE ANALYSIS USES P | Tan mastic DLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING F | NONE DETECTED OLLOWING E.P.A. METHOD 600/R-93/116. N | Calcite |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A),THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

Jem Jangles

ANALYST: JIM JUNGLES

LAB DIRECTOR: TOM CONLON

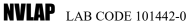
Client:

Entek Consulting Group, Inc. 4200 Rocklin Rd., Suite 7 Rocklin, CA 95677 *Job:* 24-7142 UCDMC FP&D UCD MIND Institute, 2825 50th St. Sacramento, Ca

BULK ASBESTOS ANALYSIS REPORT

| LAB JOB # 710 Date/Time Colle Date Received: | NVLAP Lab Code 101442-0 Date Analyzed: 3/25/24 | | |
|--|---|-----------------|--------------------|
| Sample No. | Color/Description | % Type Asbestos | Other Materials |
| ECG-24-7142- 05B | Black 4" vinyl base cove, bldg. 25 2nd floor room 2100 by room 2121 | NONE DETECTED | Calcite Opaques |
| | Tan mastic | NONE DETECTED | Calcite |
| 05C | Black 4" vinyl base cove, bldg. 25 2nd floor room 2285 east wall | NONE DETECTED | Calcite Opaques |
| | Tan mastic | NONE DETECTED | Calcite |
| 06A | Gray concrete flooring, bldg. 25 2nd floor room 2121 by south wall | NONE DETECTED | Granular Mins. |
| 06B | Gray concrete flooring, bldg. 25 2nd floor room 2121 east within room | NONE DETECTED | Granular Mins. |
| 06C | Gray concrete flooring, bldg. 25 2nd floor room 2285 south within room | NONE DETECTED | Granular Mins. |
| 07A | White 2'x2' acoustical drop in ceiling panels, bldg. 25 2nd floor room 2121 elevator lobby (west) east within lobby | NONE DETECTED | Fibrous Glass |
| 07B | White 2'x2' acoustical drop in ceiling panels, bldg. 25 2nd floor main corridor by north wall across from room 2101 | NONE DETECTED | Fibrous Glass |

THE ANALYSIS USES POLARIZED LIGHT MICROSCOPY AND DISPERSION STAINING FOLLOWING E.P.A. METHOD 600/R-93/116. NON-FRIABLE MATERIALS WERE ANALYZED APPLYING THE SAME METHOD. THE LOWER DETECTION LIMIT IS <1 % WITH THE PROVISO THAT PLM MAY NOT DETECT FIBERS <0.25 MICRONS IN DIAMETER THAT MAY BE PRESENT IN SAMPLES SUCH AS FLOOR TILES. IN ACCORDANCE WITH TITLE 22, CCR, SECTION 66261.24(a)(2)(A), THE MCL IS 1 %. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY N.V.L.A.P. OR ANY AGENCY OF THE U.S. GOVERNMENT. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.



LAB DIRECTOR: TOM CONLON

Jem Jangles



ENTEK CONSULTING GROUP, INC. 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 3/21/24

Job Number: 24-7142

Client Name: UCDMC FP&D

Site Address: UCD MIND Institute 2825 50th Street Sacramento, CA 95817 Lab: Asbestech

Collected by: Karl Suarez

Turnaround Time: Wednesday, 3/27/24, By End of Day

ANALYSIS REQUESTED: Asbestos by PLM with Dispersion Staining

Special Instructions: Stop analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

Please e-mail results at mainoffice@entekgroup.com and ksuarez@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE # | MATERIAL DESCRIPTION/LOCATION |
|-----------------|---|
| ECG-24-7142-01A | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 2 nd Floor, Corridor 2100, By Entrance to Room 2121 |
| ECG-24-7142-01B | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 2 nd Floor, Room 2121 By West Wall |
| ECG-24-7142-01C | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 2 nd Floor, Room 2285 By North Wall |
| ECG-24-7142-01D | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 2 nd Floor, Room 2285 South Within Room |
| ECG-24-7142-01E | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 1 st Floor, Room 1276, South Within Room |
| ECG-24-7142-01F | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 1 st Floor, Room 1343, North Within Room |
| ECG-24-7142-01G | Gray Sprayed on Fireproofing on Metal Fluted Deck – Building 25, 1 st Floor, Room 1343, East Within Room |
| ECG-24-7142-02A | Red Fire Caulking – Building 25, 2 nd Floor, Room 2121, North Wall |
| ECG-24-7142-02B | Red Fire Caulking – Building 25, 2 nd Floor, Room 2121, West Wall |
| ECG-24-7142-02C | Red Fire Caulking – Building 25, 2 nd Floor, Room 2121, East Wall |
| ECG-24-7142-03A | Drywall & Joint Compound – Building 25, 2 nd Floor, Room 2121, Northwest Corner |

Https://entekgroupinc.sharepoint.com/sites/Entekgroup/Shared Documents/Clients/UCDMC - FP&D/24-7142 MIND 25 NetV2 - AsbPbIH/Bulk Asb/Bulk Asb Rqst Portrait 00-00-00.doc:

Delivered by:

Date:

22 <u>31814</u> Time: <u>3:15</u> AM/PM <u>3122</u> 27 Time: <u>3:5</u> <u>AM/PM</u>

Received by:

Date: Page 1 of 3



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ENTEK CONSULTING GROUP, INC. 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 3/21/24

Job Number: 24-7142

Client Name: UCDMC FP&D

Site Address: UCD MIND Institute 2825 50th Street Sacramento, CA 95817 Lab: Asbestech

Collected by: Karl Suarez

Turnaround Time: Wednesday, 3/27/24, By End of Day

ANALYSIS REQUESTED: Asbestos by PLM with Dispersion Staining

Special Instructions: Stop analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

ð

Please e-mail results at mainoffice@entekgroup.com and ksuarez@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE # | MATERIAL DESCRIPTION/LOCATION |
|-----------------|--|
| ECG-24-7142-03B | Drywall & Joint Compound – Building 25, 2 nd Floor, Corridor 2100, North Wall by Entrance Into Room 2121 |
| ECG-24-7142-03C | Drywall & Joint Compound – Building 25, 2 nd Floor, Room 2285, Northeast Corner by Entrance Into Room 2121 |
| ECG-24-7142-03D | Drywall & Joint Compound – Building 25, 1st Floor, Room 1276, Northeast Corner |
| ECG-24-7142-04A | Skim Coat Wall Texture – Building 25, 2 nd Floor, Corridor 2100, North Wall by Entrance into Room 2121 |
| ECG-24-7142-04B | Skim Coat Wall Texture – Building 25, 2 nd Floor, Room 2121, North Wall |
| ECG-24-7142-04C | Skim Coat Wall Texture – Building 25, 1st Floor, Room 1276, North Wall |
| ECG-24-7142-04D | Skim Coat Wall Texture – Building 25, 1st Floor, Room 1343, North Wall |
| ECG-24-7142-04E | Skim Coat Wall Texture – Building 25, 1st Floor, Corridor 1350, South Wall by Room 1343 |
| ECG-24-7142-05A | 4" Black Vinyl Cove Base with Tan Mastic – Building 25, 2nd Floor, Room 2121, North Wall |
| ECG-24-7142-05B | 4" Black Vinyl Cove Base with Tan Mastic – Building 25, 2 nd Floor, Room 2100, By Room 2121 |
| ECG-24-7142-05C | 4" Black Vinyl Cove Base with Tan Mastic – Building 25, 2 nd Floor, Room 2285, East Wall |
| ECG-24-7142-06A | Gray Concrete Fireproofing – Building 25, 2 nd Floor, Room 2121, By South Wall |

Https://entekgroupinc.sharepoint.com/sites/Entekgroup/Shared Documents/Clients/UCDMC - FP&D/24-7142 MIND 25 NetV2 - AsbPbIH/Bulk Asb/Bulk Asb Rqst Portrait 00-00-00,docx

Delivered by:

Date:

Date:

3,22,24 Time: 3. (SAM/PM) 3,22,24 Time: 318 AM/PM

Received by:

Page 2 of 3



71574

ENTEK CONSULTING GROUP, INC. 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677 (916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 3/21/24

Job Number: 24-7142

Client Name: UCDMC FP&D

Site Address: UCD MIND Institute 2825 50th Street Sacramento, CA 95817 Lab: Asbestech

Collected by: Karl Suarez

Turnaround Time: Wednesday, 3/27/24, By End of Day

ANALYSIS REQUESTED: Asbestos by PLM with Dispersion Staining

Special Instructions: Stop analysis upon first positive result (>1%) for sample in a series. Also stop analysis upon first positive result (>1%) in the joint compound for sample series.

ą

Please e-mail results at mainoffice@entekgroup.com and ksuarez@entekgroup.com as soon as available and include copy of submittal with those results.

| SAMPLE # | MATERIAL DESCRIPTION/LOCATION |
|-----------------|--|
| ECG-24-7142-06B | Gray Concrete Fireproofing – Building 25, 2 nd Floor, Room 2121, East Within Room |
| ECG-24-7142-06B | Gray Concrete Fireproofing – Building 25, 2 nd Floor, Room 2121, East Within Room |
| ECG-24-7142-06C | Gray Concrete Fireproofing – Building 25, 2 nd Floor, Room 2285, South Within Room |
| ECG-24-7142-07A | 2" x 2" Acoustical Drop-In Ceiling Panels – Building 25, 2 nd Floor, Room 2121, Elevator Lobby (West) East Within Lobby |
| ECG-24-7142-07B | 2" x 2" Acoustical Drop-In Ceiling Panels – Building 25, 2 nd Floor, Main Corridor, By North Wall Across from Room 2101 |

Https://entekgroupinc.sharepoint.com/s/tes/Entekgroup/Shared Documents/Clients/UCDMC - FP&D/24-7142 MIND 25 NetV2 - AsbPbIH/Bulk Asb/Bulk Asb Rqst Portrait 00-00-00.doox

Delivered by:

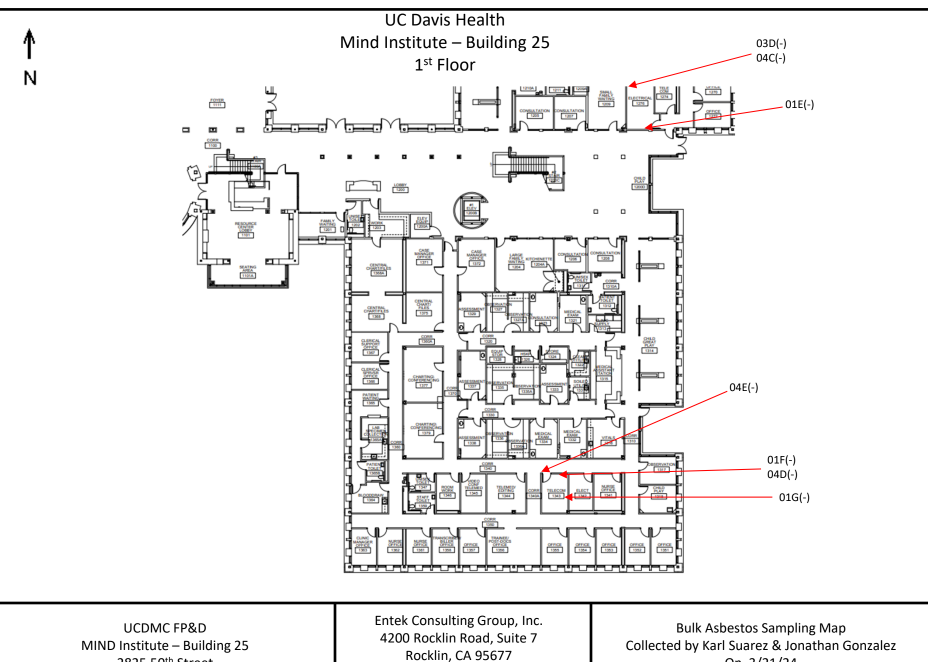
Date:

Date:

<u>3,22,24</u> Time: <u>3,18</u> <u>3,22,24</u> Time: <u>3,5</u> <u>AM/PM</u> AM/PM)

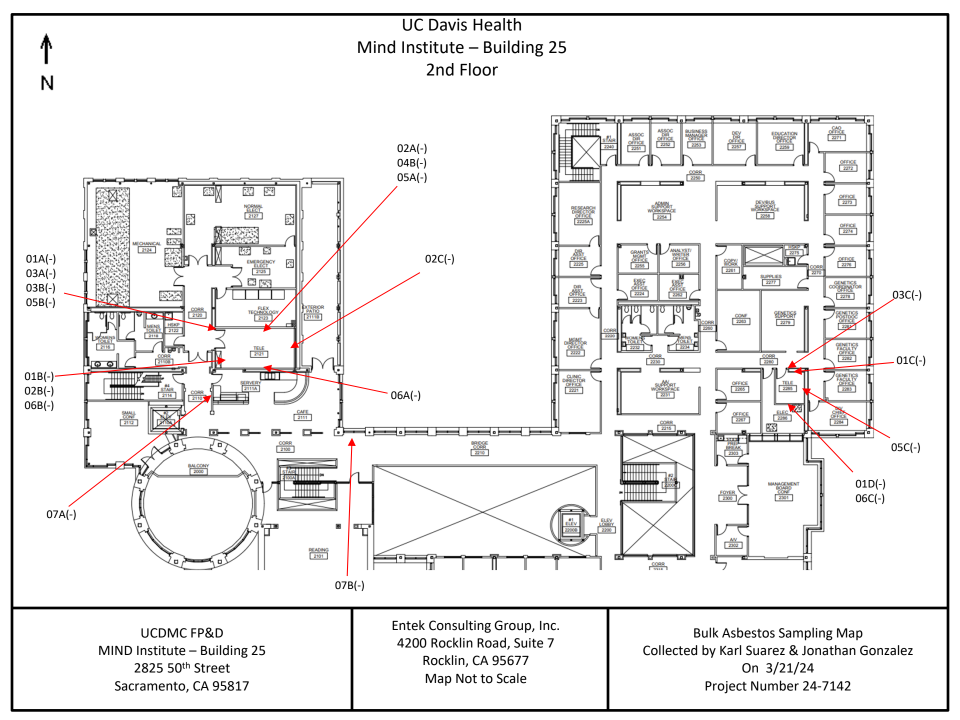
Received by:

Page 3 of 3



2825 50th Street Sacramento, CA 95817 Rocklin, CA 95677 Map Not to Scale

On 3/21/24 Project Number 24-7142



AIR QUALITY

Asbestos Survey Form

(See Instructions)

777 12th Street, 3rd Floor Sacramento, CA 95814 Office (916) 874-4800 Fax (916) 874-4899 Email:

asbestos@airquaility.org

| 1. Purpose of Surve | ∋y | | | Re | novation | | | | Demoliti | on | |
|---|-------------|---------------------|-----------|----------|-----------------------------|----------------------------|----------------|----------------|--------------|--------------|------------|
| 2. Facility Informati | on | | | | | | | | | | |
| Project Area(s) Descriptio | 'n | | | | | | | | | | |
| Address City # of Structures | | | | | | | | | | | |
| 3. Owner Information | | | | | | | | | | | |
| Name | | | | | | | | | | | |
| Address | | | | | | City/State | | | | Zip | |
| Contact | | Phone | | | | Fax | Er | nail | | | |
| 4. Consultant Inform | nation | | Survey | y Date | (s): | | I | | | | |
| Company Name Entek | Consulti | ng Group, I | - | <u> </u> | | | | | | | |
| Name | | | | | | | | | DOSH # | | |
| Address 4200 Rocklin Road, Su | iite 7 | | | | City/State Rocklin, Cali | fornia | | | Zip 95677 | | |
| Phone (916) 632-6800 Fax (916) 632-6812 Email Signature | | | | | | | | 25 | | | |
| 5. Client Information | (If differe | ent than ow Arci | - | | General Cor Property Ma | | _ | surance her | Compar | y | |
| Name | | | | | | | | | | | |
| Address | | | | | City/S | tate | | | | Zip | 95678 |
| Contact | | Phone | | | Fax | | | Email | | | |
| 6. Have all of the su | ispect n | naterials t | hat wi | ll be d | isturbed b | een sampled? | | | | ∎ Ye | |
| If no, explain why: | | | | | | | | | | | |
| 7. Summary of Tota | l Asbes | tos Conta | aining | Materi | ial (ACM) F | indings | | | | | |
| Regulated Asbestos Containing Material (RACM) Category II Category I | | | | | | | | | | | |
| (Includes materials sub damaged materials) | oject to kr | nown mecha | anical r | emoval | and fire | | | | | | |
| Square Ft. | Lin | ear Ft. | Cubic Ft. | | | Square Ft. | Linear | _inear Ft. So | | Square Ft. L | |
| | | | | | | | | | | | |
| To rece | eive futur | e SMAQMI | D Rule | update | es and chan | ges affecting yo | ur indust | ry (che | ck one bo | ox): | |
| Please send e-mail not | ices to | | | | will sign up m | yself at <u>www.airqua</u> | ality.org/list | serve/ to | receive er | naileo | l notices. |
| ■ I am already subscribed. □ I want the District to mail notices to the address on this application: □ Owner □ Consultant | | | | | | | | | | | |

SACRAMENTO METROPOLITAN



Asbestos Renovation/Demolition Notification Form

| 1 | Building Department Permit Application # (if known) : | | | Renovation (Do not complete Section 5) Demolition (Complete all sections) Ordered Demo - Attach ordered demo letter | | | | |
|------------|---|------------|----------------------------|---|--------------|------------------------|------------------|--|
| | | | | Emergency Demo - SMAQMD Emergency #: | | | | |
| | Contractor | | Owner | | | | | |
| | Address | | Addres | S | | | | |
| 2 | City, State / Zip | | City, St | ate / . | Zip | | | |
| | Email | | Email | | | | | |
| | Telephone | | Telepho | one | | | | |
| 3 | Structure Name | Renova | ation Area | a | | | # of Floors | |
| J | Project Address | City / Z | ip | | | | Year Built | |
| 4 | Preference for E-mail : return of form | | | | Other : | | · | |
| | DEMOLITION ONLY – Start date must be at least <u>10 working days</u> from the day of your postmark or hand delivery of this form. | | | | | | | |
| | | | | - | | 56789 | - | |
| | Start Date// | | New Start Date// | | | | | |
| 5 | Completion Date// | | New Completion Date// | | | | | |
| 5 | Method of Demo (Check Applicable): | al/Hand 1 | | | | | | |
| | Procedure to be followed if RACM is found or Ca | | | | | | | |
| | | | | | | | | |
| | I have read and understand the direction I certify that the asbestos sur | | | | | | | |
| | Applicant Name (Print) | | | Dwne | | Permit may be issued o | n: | |
| 6 | Phone Number | | Rep / Agent Contractor | | | | | |
| | Applicant's Signature | | Date | | | | | |
| | | | | | | | | |
| | Have DOSH Consultant complete and sign below O | R attach c | ompleted / | Asbes | tos Survey I | Form and Consulta | nt's report. | |
| ≻I | Company Name | | Telepho | one | | | | |
| ONLY | Surveyor Name | | DOSH | # | | Survey Da | ate | |
| USE | Analytical Method | Pt Cou | nt Materia | als <′ | 10%? 🗌 Y | es 🗌 No 🗌 De | clined by Client | |
| | Amount of RACM Square Feet | | Linear I | eet | | Cubic Fee | et | |
| CONSULTANT | Amount of Category I | | Amoun | t of C | ategory II | • | | |
| NSN | Project Address | | City | | | Zip | | |
| ပ္ပ | Suspect Materials Present? Yes No | | Consultant's Signature | | | | Z | |
| | | SMAOMD | USE ONL | Y | | 10 | \supset | |
| | Date Received / Date Postmarked Project # Check # R | | Date | Appro | | ed Sta | _ ff | |



APPENDIX B

LEAD RELATED DOCUMENTS

- Lead in Paint Samples Analysis Report From Microtest
- Bulk Lead Material Analysis Request Form for Entek
- Lead Bulk Sample Location Drawing
- Lead Hazard Evaluation Report (CDPH 8552)



MicroTest Laboratories, Inc. | AIHA ELPAT #160934 3110 Gold Canal Dr, Ste. A, Rancho Cordova, CA 95670 PH 916.567.9808 | FX 916.404.0302 www.microtestlabsinc.com | service@microtestlabsinc.com ***for office use only***

Project ID

L34611

| CLIENT IN | FORMATION | | SAMPLE | JOB SIT | E INFORMATION |
|-----------|-----------------------------|-------|-------------------------------|-------------|---------------------------------|
| Company | Entek Consulting Group, Inc | Date | Date Thursday, March 21, 2024 | | Karl Suarez & Jonathan Gonzalez |
| Name | Ryan Metzen | Time | | Project | UCDMC FP&D |
| Address | 4200 Rocklin Road, Suite 7 | | | Site | UCD MIND Institute |
| | Rocklin, CA 95677 | | | Address | 2825 50th Street |
| Phone | 916.632.6800 | Mior | Tost Laboratorias | | Sacramento, CA 95817 |
| Email | mainoffice@entekgroup.com | WIICI | oTest Laboratories | Job # | 24-7142 |
| | rmetzen@entekgroup.com | | Analytical Report | PO # | |

Lead in Paint/Bulk Analysis by Flame AA - EPA METHOD 7420/7000B

| Client | Laboratory | Client | | | Reporting | |
|-----------|------------|---|--------|---|-------------|----------|
| Sample ID | Sample ID | Sample Description | Matrix | Results | Limits (RL) | Comments |
| ECG-24- | L34611 | White/Beige Paint on Drywall Walls Throughout, MIND | Paint | <rl %="" td="" wt<=""><td>0.01 %Wt</td><td></td></rl> | 0.01 %Wt | |
| 7142-01Pb | | Institute, Building 25, 2nd Floor, Corridor 2100, By Entrance to Room 2121 | | <rl ppm<="" td=""><td>100 PPM</td><td></td></rl> | 100 PPM | |

| Date Received: | Monday, April 22, 2024 |
|----------------|---------------------------|
| Date Analyzed: | Tuesday, April 23, 2024 |
| Date Reported: | Wednesday, April 24, 2024 |

Analyst: Erich Bowman

Authorized Signatory:

Kelly Favero - Lab Manager

This report applies to the standards and procedures indicated to the specific samples analyzed. Samples have NOT been corrected for blank values. EPA 3050B Mod.



Project ID: L34611 Client: Entek Receipt Date: 04/22/24 Count: 1 TAT: 3-Day

ENTEK CONSULTING GROUP, INC. 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677

(916) 632-6800 PHONE (916) 632-6812 FAX mainoffice@entekgroup.com

Date of Sampling: 3/21/24

Client Name: UCDMC FP&D

Site Address: UCD MIND Institute

Job Number: 24-7142

Lab: MicroTest

Collected by: Karl Suarez & Jonathan Gonzalez

Turnaround Time: Standard, Thursday, 4/25/24, By End of Day

> ANALYSIS REQUESTED: Lead by Flame Atomic Absorption Spectroscopy

Sacramento, CA 95817

2825 50th Street

Special Instructions: Please report result in PPM and % by weight. Please email results as soon as possible.

| SAMPLE # | MATERIAL DESCRIPTION/LOCATION |
|------------------|--|
| ECG-24-7142-01Pb | White/Beige Paint on Drywall Walls Throughout, MIND Institute, Building 25, 2 nd Floor, Corridor 2100, By Entrance to Room 2121 |

Https://entekgroupinc.sharepoint.com/sites/Entekgroup/Shared Documents/Clients/UCDMC - FP&D/24-7142 MIND 25 NetV2 - AsbPbIH/Bulk Pb/Bulk Pb Rost Portrait 00-00-00.docx

Delivered by:

Received by:

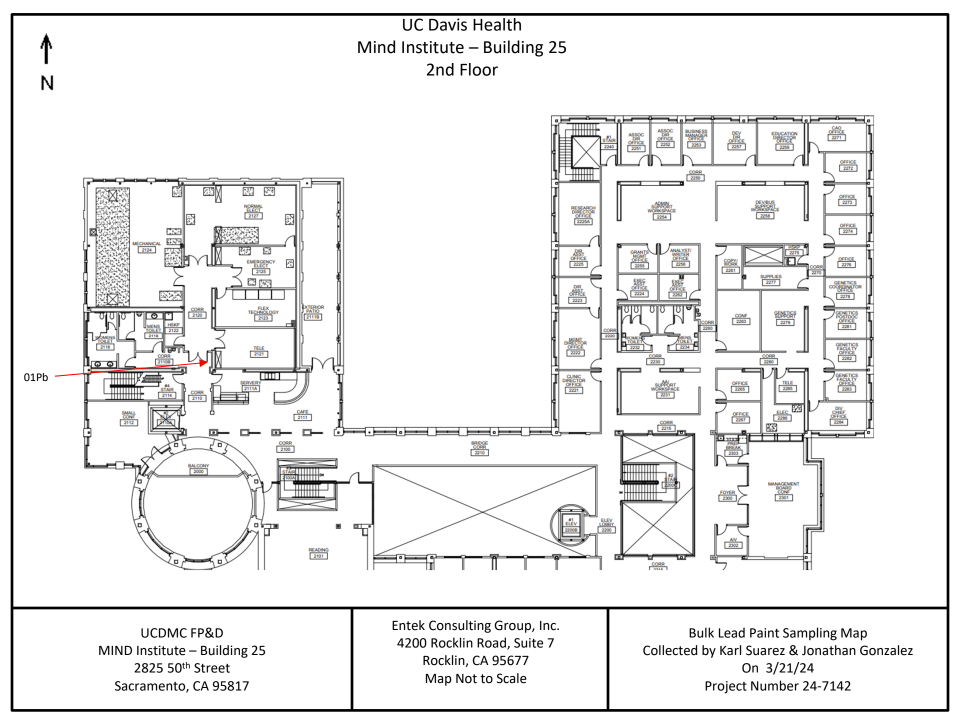
arl Suarez

Date:

<u>Ч 22 24</u> Time: <u>8:38</u> AM/PM 04 <u>12</u> <u>27</u> Time: <u>09:00(</u>AM/PM

Page 1 of 1

Date:



LEAD HAZARD EVALUATION REPORT

| Section 1 — Date of Lead Hazard Evaluation | | | | | | |
|--|--|--|-------------------------------|----------|--|--|
| Section 2 — Type of Lead H | lazard Evaluation (Check o | ne box only) | | | | |
| Lead Inspection | Lead Inspection Risk assessment Clearance Inspection Other (specify) | | | | | |
| Section 3 – Structure Whe | re Lead Hazard Evaluation | Was Conducted | | | | |
| Address [number, street, apartme | ent (if applicable)] | City | County | Zip Code | | |
| Construction date (year) of structure | Type of structure Multi-unit building Single family dwelling | School or daycare Other | Children living in structure? | | | |
| Section 4 – Owner of Strue | cture (if business/agency, li | st contact person) | | | | |
| Name | | 1 | Telephone number | | | |
| Address [number, street, apartme | ent (if applicable)] | City | State | Zip Code | | |
| Section 5 – Results of Lea | d Hazard Evaluation (check | all that apply) | | · | | |
| No lead-based paint detec | ted Intact lead-ba | ased paint detected t found Lead-contam | Deteriorated lead-base | · | | |
| Section 6 — Individual Con | ducting Lead Hazard Evalu | ation | | | | |
| Name | | | Telephone number | | | |
| Address [number, street, apartme | ent (if applicable)] | City | State | Zip Code | | |
| CDPH certification number | Sigr | hature // | | Date | | |
| Name and CDPH certification nu | mber of any other individuals cor | nducting sampling or testing (i | if applicable) | | | |

Section 7 – Attachments

A. A foundation diagram or sketch of the structure indicating the specifc locations of each lead hazard or presence of lead-based paint;

B. Each testing method, device, and sampling procedure used;

C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector

Second copy and attachments retained by owner

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

California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656



APPENDIX C

BACK UP DOCUMENTATION

- Site Map
- Photo Log
- Inspector Accreditations and Certifications
- Laboratory Accreditations for Asbestos and Lead Analysis



UCDMC FP&D MIND Institute – Building 26 2805 50th Street Sacramento, CA 95817 Entek Consulting Group, Inc. 4200 Rocklin Road, Suite 7 Rocklin, CA 95677 Map Not to Scale

Site Map Project Number 24-7142

Photo Log

| Job Number: | 24-7142 | Date: | 3/21/24 |
|---------------|--|--------|------------|
| Client: | UCDMC FP&D | | |
| Site Address: | UC Mind Institute – Building 25 – 2825 50 tH Street, Sacr | amento | , CA 95817 |

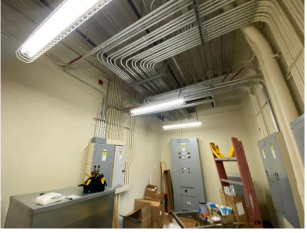


View in one of the telecom rooms

View of the ceiling in one of the telecom rooms



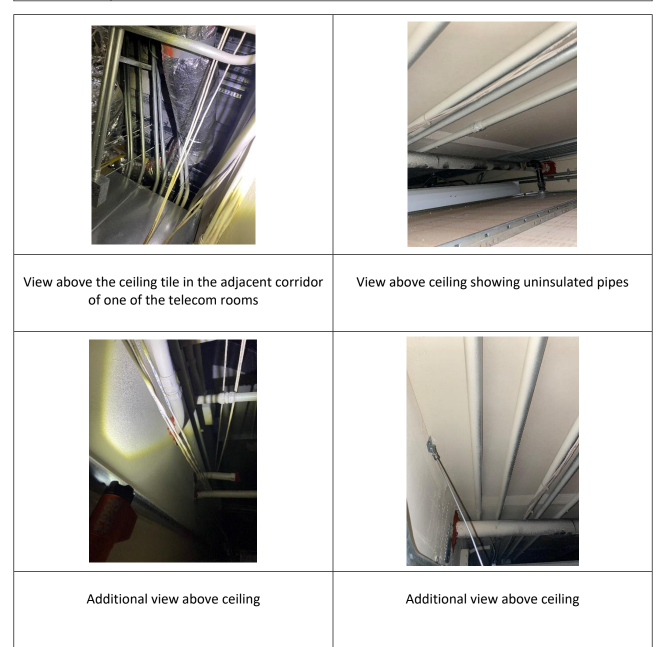
Additional view within one of the other telecom rooms



View of the ceiling in one of the telecom rooms

Photo Log

| Job Number: | 24-7142 | Date: | 3/21/24 |
|---------------|--|-------|---------|
| Client: | UCDMC FP&D | | |
| Site Address: | UC Mind Institute – Building 25 – 2825 50 tH Street, Sacramento, CA 95817 | | |





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

Jonathan A Gonzalez

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

Expires on _______

Certification No. 22-7153

| STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH UEPARTMENT OF PUBLIC HEALTH LEAD-RELATED CONSTRUCTION CERTIFICATE | | | | | |
|---|--------------------------|--------------|------------------|--|--|
| INDIVIDUAL: | CERTIFICATE TYPE: | NUMBER: | EXPIRATION DATE: | | |
| (and | Lead Inspector/Assessor | LRC-00011068 | 4/7/2025 | | |
| Cart | Lead Sampling Technician | LRC-00008454 | 3/25/2024 | | |
| Karl Suarez | | | | | |
| Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD | | | | | |

| California Department of PublicHealth | STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HE | ALTH | TIFICATE | |
|---|--|--------------|------------------|--|
| INDIVIDUAL: | CERTIFICATE TYPE: | NUMBER: | EXPIRATION DATE: | |
| | Lead Inspector/Assessor | LRC-00011323 | 6/7/2024 | |
| | Lead Sampling Technician | LRC-00008455 | 3/25/2024 | |
| Jonathan Gonzalez | | | | |
| Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD | | | | |





Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101442-0

ASBESTECH

Rancho Cordova, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2023-07-01 through 2024-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ASBESTECH

11151 Sun Center Drive, Suite B Rancho Cordova, CA 95670 Mr. Tommy Conlon Phone: 916-481-8902 Fax: 916-481-3975 Email: asbestech@sbcglobal.net http://www.asbestechlab.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101442-0

Bulk Asbestos Analysis

CodeDescription18/A03EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

<u>Code</u> 18/A02

Description

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program





CALIFORNIA STATE

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION

Is hereby granted to

MicroTest Laboratories, Inc.

3110 Gold Canal Drive

Rancho Cordova, CA 95670

Scope of the certificate is limited to the "Fields of Accreditation" which accompany this Certificate.

Continued accredited status depends on compliance with applicable laws and regulations, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 2974

Effective Date: 7/1/2022

Expiration Date: 6/30/2024

Christine Sotelo, Program Manager Environmental Laboratory Accreditation Program

Sacramento, California subject to forfeiture or revocation



CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Fields of Accreditation



MicroTest Laboratories, Inc.

3110 Gold Canal Drive Rancho Cordova, CA 95670 Phone: 9165679808 Certificate Number: 2974 Expiration Date: 6/30/2024

| Field of Accreditation:114 - Inorganic Constituents in Hazardous Waste | | | | |
|---|-----|---|---------------------------------------|--|
| 114.345 | 002 | Antimony | EPA 6020 B | |
| 114.345 | 003 | Arsenic | EPA 6020 B | |
| 114.345 | 004 | Barium | EPA 6020 B | |
| 114.345 | 005 | Beryllium | EPA 6020 B | |
| 114.345 | 006 | Cadmium | EPA 6020 B | |
| 114.345 | 800 | Chromium | EPA 6020 B | |
| 114.345 | 009 | Cobalt | EPA 6020 B | |
| 114.345 | 010 | Copper | EPA 6020 B | |
| 114.345 | 012 | Lead | EPA 6020 B | |
| 114.345 | 016 | Nickel | EPA 6020 B | |
| 114.345 | 018 | Selenium | EPA 6020 B | |
| 114.345 | 021 | Thallium | EPA 6020 B | |
| 114.345 | 023 | Zinc | EPA 6020 B | |
| 114.345 | 024 | Molybdenum | EPA 6020 B | |
| 114.515 | 001 | Lead | EPA 7420 | |
| 114.545 | 001 | Mercury | EPA 7471 B | |
| Field of Accreditation: 115 - Leaching/Extraction Tests and Physical Characteristics of Hazardous Waste | | | | |
| 115.055 | 001 | Waste Extraction Test (WET) | CCR Chapter11, Article 5, Appendix II | |
| 115.085 | 001 | Toxicity Characteristic Leaching Procedure (TCLP) | EPA 1311 | |
| Field of Accreditation:121 - Bulk Asbestos Analysis of Hazardous Waste | | | | |
| 121.010 | 001 | Bulk Asbestos | EPA 600/M4-82-020 | |
| | | | | |