

STATEMENT OF WORK (SOW)

Task Order No: FA4861-23-F-0203 (RKMF 23-0064) Construct Addition and Repair for 328 WPS, BLDG. 47

APPENDIX E

Asbestos & Lead Based Paint Material Survey Report, Bldg 47









Suspect Asbestos and Lead-Containing Materials Survey Nellis Air Force Base Renovation for Building 47 North Las Vegas, Nevada

KAL Architects

2150 River Plaza Drive, Suite 380 | Sacramento, California 95833

January 5, 2024 | Project No. 304931004



Geotechnical | Environmental | Construction Inspection & Testing | Forensic Engineering & Expert Witness

Geophysics | Engineering Geology | Laboratory Testing | Industrial Hygiene | Occupational Safety | Air Quality | GIS







Suspect Asbestos and **Lead-Containing Materials Survey** Nellis Air Force Base, Renovation for Building 47 North Las Vegas, Nevada

Mr. Kevin Wong, PE **Kal Architects** 2150 River Plaza Drive, Suite 380 | Sacramento, California 95833

January 5, 2024 | Project No. 304931004

Crystal Castellanos, GIT

Cryotal Captellanos

Staff Geologist

CAC/WPL/cas

William P. Larkin **Principal Scientist**

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1 INTRODUCTION

Ninyo & Moore has performed suspect asbestos-containing materials (ACMs) and lead-containing surfaces (LCSs) surveys in support of upcoming renovation activities at Building 47 located within Nellis Air Force Base in North Las Vegas, Nevada (Site). This report has been prepared in accordance with generally-accepted environmental science and engineering practices. This report is based on conditions at the Site at the time of the sampling activities and provides documentation of our findings and recommendations.

2 PURPOSE AND SCOPE OF SERVICES

The objective of the survey is to provide recommendations based on the materials encountered at the time of this survey and regarding the potential presence of ACMs and LCSs within the site building, which may require removal prior to the planned renovation activities. For the purposes of this assessment, LCS refers to lead-based paint (LBP), as defined by the United States Department of Housing and Urban Development (HUD).

The scope of services performed by Ninyo & Moore for the study is identified below.

- Performed a visual reconnaissance of the site building to evaluate for the possible presence of ACMs and LCSs.
- Collected bulk samples of suspect asbestos-containing building materials for submittal to an independent laboratory for analysis of asbestos content via United States Environmental Protection Agency (EPA) Test Method 600.
- Collected bulk samples of suspect LBP for submittal to an independent laboratory for analysis
 of lead content via EPA SW-846 Test Method 7000B: Flame Atomic Absorption
 Spectrophotometry.
- Prepared this summary report, which presents our data and summarizes field activities.

3 SITE BUILDING DESCRIPTIONS

At the time of the site reconnaissance, the site consists of Building 47, a 6,900-square foot office at Nellis Air Force Base in North Las Vegas, Nevada. Construction of the building includes concrete floors, CMU exterior walls, gypsum sheetrock interior walls and ceilings, 2'x 2' acoustical ceiling tiles, vinyl floor tile and carpet. Access to the building is via exterior entrance on the south side. Consistent colored paints were noted covering interior walls and doors of the building. Vinyl floor tiles were observed in the offices and common areas.

4 FIELD LIMITATIONS

Underground utilities, such as suspect cementitious water lines or suspect insulated/coated gas or electrical lines were not assessed during the survey activities. If additional suspect materials and/or surfaces are encountered during the site building renovations that have not been assessed, they should be assumed to be asbestos-containing and/or lead-containing and handled accordingly, or they should be sampled and analyzed to assess whether they are asbestos-containing and/or lead-containing. Access was limited to common areas and vacant units within the building.

5 SAMPLE COLLECTION AND ANALYSES

On December 18, 2023, the various areas of the site building anticipated to be undergoing renovation were assessed by Crystal Castellanos under the supervision of William Larkin for the presence of ACMs and LCSs. The ACM and LCS assessments followed United States Environmental Protection Agency (EPA) guidelines, or industry standards, within the limitations of the scope of this assessment. Consultant certificates are presented in Appendix A. Survey activities are discussed below.

5.1 Asbestos Survey

Representative samples of suspect ACMs were collected after identification of homogeneous sampling areas (areas in which the materials are consistent in color, texture, construction or application date, and general appearance). Several homogeneous areas were observed for material type, location, condition, and friability. Representative samples were collected from the accessible homogeneous areas without causing significant or structural damage to building materials. Samples were collected using EPA-recommended sampling procedures.

Building materials suspected to contain asbestos included suspended acoustical ceiling tiles, walls, wall cove and mastic. A total of 15 bulk samples were collected and submitted for analysis.

The suspect ACM samples were analyzed by EMSL Analytical, Inc. (EMSL), which is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP), for the presence and quantification of asbestos fibers using polarized light microscopy with dispersion staining (PLM/ds), in accordance with EPA Method 600/R-93/116. The lower limit of reliable detection for asbestos using the PLM method is approximately 1 percent by volume. Currently, the EPA and the State of Nevada stipulate that materials containing more than 1 percent asbestos constitute an ACM. Materials that are free of asbestos are defined as: "ND" (for "None Detected") in the laboratory analytical reports and chain-of-custody records (Appendix B).

5.2 Lead-Containing Materials Survey

Suspect LCS samples were submitted to EMSL for analysis of lead content. ESML is accredited through the National Voluntary Laboratory Accreditation Program (NVLAP). The lead content of the suspect samples is accomplished using flame atomic absorption, in accordance with EPA Method SW 846-7000B. The EPA stipulates that paint containing an amount equal to or in excess of 1 milligram per square centimeter (≥1.0 mg/cm²), or more than half of one percent (0.5%) by weight (or 5,000 milligrams per kilogram [mg/kg]) of lead, constitute a lead-based paint (LBP). Coatings with any detectable amount of reported lead would be considered lead-containing paint (LCP).

The surfaces of four accessible components were sampled, including exterior and interior walls and submitted for analysis.

6 SURVEY RESULTS

The following sections describe the survey results.

6.1 Asbestos Results Summary

Based on field observations and a review of the reported analytical results, none of the samples collected were reported to have detectable quantities of asbestos. A copy of the laboratory analytical report and chain-of-custody record for suspect ACMs is presented in Appendix B.

6.2 Lead-Containing Surfaces Summary

A total of four surfaces were sampled and tested for lead content. Three of the four samples collected were reported with lead concentrations at less than their associated limits of detection. One of the four samples was reported with a lead concentration of 0.0083% by weight. Occupational Health and Safety Administration (OSHA) regulations apply whenever materials with any detectable amounts of lead are disturbed. A copy of the laboratory analytical report and chain-of-custody records are presented in Appendix B.

7 RECOMMENDATIONS

7.1 Asbestos

Since no ACMs were identified, no further asbestos sampling or monitoring is considered necessary.

- If any suspect ACMs not analyzed and described within this survey are observed to be present during renovation activities, the material should be sampled and analyzed for asbestos content in order to determine the appropriate handling and disposal requirements.
- Alternatively, any building materials not analyzed for this survey and encountered during demolition activities may be presumed to contain asbestos. These materials must then be treated, handled, and disposed of accordingly.

7.2 Lead

One sample of LCP was reported. The following recommendations and precautions are provided:

- The identified LCP reported within the site building should not be disturbed. Any LCP found in a damaged or non-intact condition should be abated and/or stabilized. Prior to renovation or demolition work that would disturb the identified LCP a licensed lead abatement removal contractor should stabilize and/or remove the identified LCP in compliance with the most recent applicable federal, state, and local laws, regulations, standards, and/or codes governing abatement, transport, and disposal of LCP. All lead waste must be properly characterized prior to disposal to determine waste classification, packaging, transportation, and disposal requirements.
- There is a possibility that other suspect hazardous building materials may be discovered during renovation activities. Ninyo & Moore recommends that, should additional suspect materials not sampled or assessed in this report be uncovered during renovation activities, (a) samples of suspect materials should be collected for laboratory analysis and activities that may impact the materials should cease until laboratory analytical results are reviewed or (b) the materials should be assumed to be hazardous and handled as such.

8 LIMITATIONS

Ninyo & Moore's opinions and recommendations regarding environmental conditions, as presented in this report, are based on limited sampling and chemical analysis. Further assessment of potential adverse environmental impacts may be accomplished by a more comprehensive assessment. It is believed that the samples gathered for testing and the resulting observations are a fair representation of the evaluated area(s). However, if additional suspect ACMs or LCSs are encountered during demolition activities, these materials should be sampled by qualified personnel, and analyzed for content prior to further disturbance. These numbers should be confirmed prior to removal or repair activities.

The environmental services described in this report have been conducted in general accordance with current regulatory guidelines and the standard-of-care exercised by environmental consultants performing similar work in the project area. No warranty, expressed or implied, is made regarding the professional opinions presented in this report. Variations in site conditions may exist and conditions not observed or described in this report may be encountered during subsequent activities.

This document is intended to be used only in its entirety. No portion of the document, by itself, is designed to completely represent any aspect of the project described herein. Ninyo & Moore should be contacted if the reader requires any additional information, or has questions regarding content, interpretations presented, or completeness of this document.

The environmental interpretations and opinions contained in this report are based on the results of laboratory tests and field analyses intended to detect the presence and concentration of specific chemical or physical constituents in samples collected from the subject site. The testing and analyses for ACM and LCS/LBP has been conducted by an independent laboratory which is certified by the State of Nevada to conduct such tests.

Our conclusions, recommendations, and opinions are based on an analysis of the observed site conditions. It should be understood that the conditions of a site can change with time as a result of natural processes or the activities of man at the subject site or nearby sites. In addition, changes to the applicable laws, regulations, codes, and standards of practice may occur due to government action or the broadening of knowledge. The findings of this report may, therefore, be invalidated over time, in part or in whole, by changes over which Ninyo & Moore has no control.

9 ENVIRONMENTAL PROFESSIONAL STATEMENT

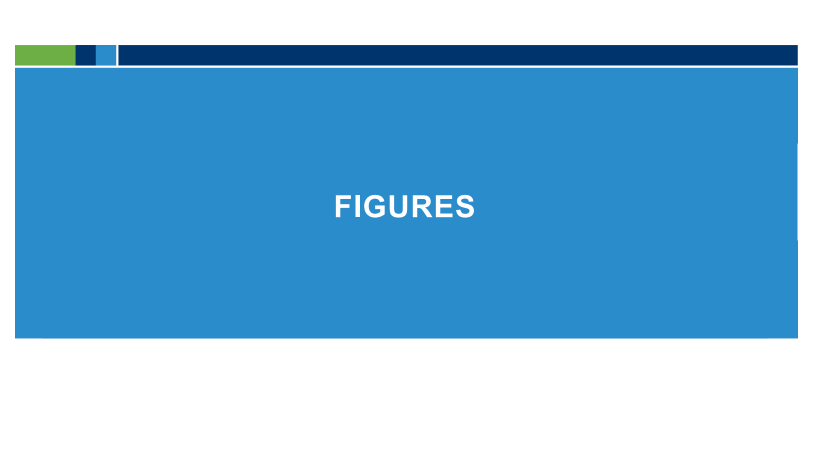
Principal Environmental Scientist, CAC

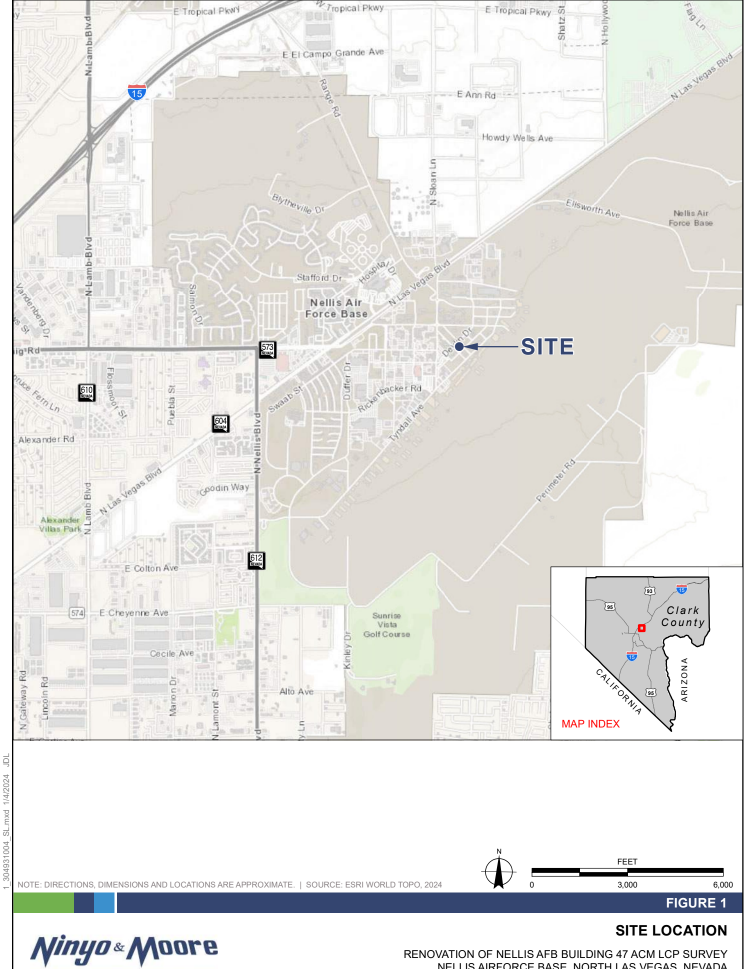
Pursuant to NAC 459.97285: I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state and local statutes, regulations and ordinances.

| Cryotal Castellanos | January 5, 2024 |
|---|------------------|
| Crystal Castellanos Staff Geologist, Building Inspector # CA-089-05 | Date |
| William P. Lowhow | _January 5, 2024 |
| William Larkin. | Date |

10 REFERENCES

- Asbestos Hazard Emergency Response Act (AHERA), federal HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing, 2012
- Asbestos Standard for the Construction Industry, OSHA 3096, 2002
- United States Environmental Protection Agency; The Asbestos Hazard Emergency Response Act (AHERA) Model Accreditation Program (MAP), 2015
- United States Environmental Protection Agency, Asbestos in Buildings: Simplified Sampling Scheme for Friable Surfacing Materials, 2015





Geotechnical & Environmental Sciences Consultants



LEGEND.

SITE BOUNDARY

NOTE: DIRECTIONS, DIMENSIONS AND LOCATIONS ARE APPROXIMATE. | SOURCE: GOOGLE EARTH, 2024



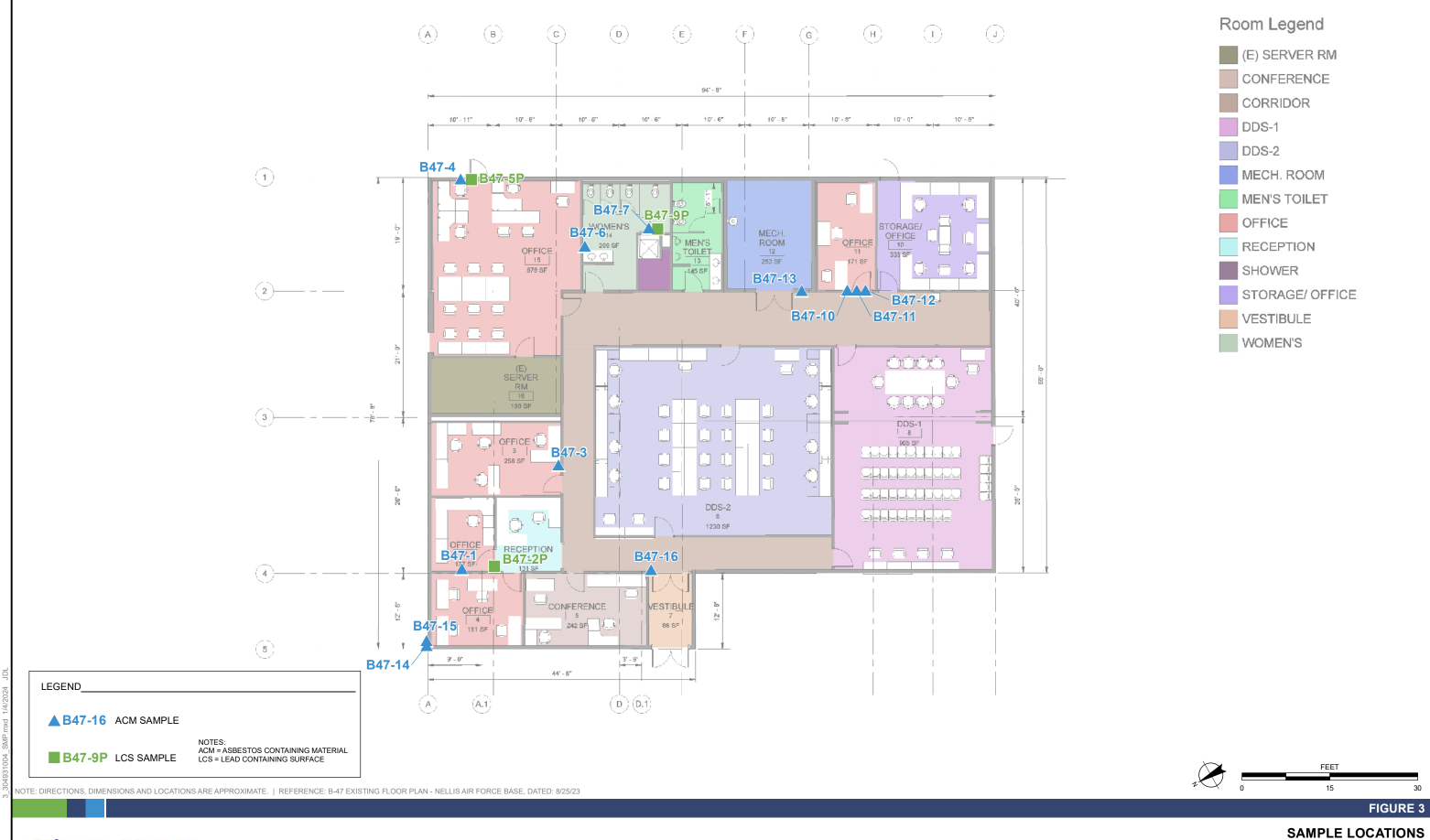
FIGURE 2

SITE AND VICINITY

RENOVATION OF NELLIS AFB BUILDING 47 ACM LCP SURVEY NELLIS AIRFORCE BASE, NORTH LAS VEGAS, NEVADA

304931004 | 1/24





Ninyo & Moore

Geotechnical & Environmental Sciences Consultants

APPENDIX A

Resumes

WILLIAM P. LARKIN, CAC, DPH LEAD PRINCIPAL ENVIRONMENTAL SCIENTIST

EDUCATION

M.P.A., Golden Gate University, 1994, San Francisco, California

B.A., Political Science and European History, 1984, University of California, Davis

REGISTRATIONS

Certified Asbestos Consultant 99-2688, California DOSH

AHERA Accredited Contractor/Supervisor, Asbestos Inspector, Project Designer and Management Planner

Certified Lead Inspector/Risk Assessor and Project Monitor, California DPH 5543 Sampling and Evaluating Airborne Asbestos Dust Certification, NIOSH 582 OSHA 40-Hour Health & Safety Training (with annual updates)

EXPERIENCE HIGHLIGHTS

Mineta International Airport, San Jose
San Francisco Redevelopment Agency
The Presidio Trust, San Francisco
Capital Area East End, Sacramento,
California
City of Novato
City of Brentwood
U.S. Mint, San Francisco
Marin Community College District
Measure C On-Call Contract
College of San Mateo

As Principal Environmental Scientist, Mr. Larkin has experience in all aspects of asbestos and lead-based paint surveys, mold/microbiological/moisture mapping and smoke damage assessments, overall hazardous building materials surveys and construction management programs as well as environmental planning programs including transportation and city planning projects. He has participated in multi-family asbestos and lead-based paint surveys in both occupied and unoccupied buildings, aided in asbestos project design and provided project management and construction monitoring in commercial, industrial, residential, and laboratory facilities. Mr. Larkin has conducted numerous environmental due diligence assessments and compliance reviews of retail, industrial, and commercial properties. He has conducted numerous biological/mold assessments for private and public clients. Mr. Larkin has also conducted numerous Hazardous Building Material Surveys (HBMS) and mold/microbial assessments throughout the San Francisco Bay Area and northern California for private and public clients.

REPRESENTATIVE PROJECT EXPERIENCE

Various Mold/Microbial/Moisture Mapping and Smoke Damage Assessments and Air Monitoring: Mr. Larkin has provided mold/microbial and/or smoke damage assessments during the fires in Napa and Sonoma counties for clients in those counties as well as Alameda and Lake counties. Mold microbial assessments included site observation, ambient air and clearance air microbial sampling, moisture measurements/mapping, and/or collection of direct bulk/tape-lift samples. He has also conducted numerous mold/microbial assessments throughout the San Francisco Bay Area and northern California over the last decade.

The Presidio Trust, San Francisco, California: Project Manager for hazardous materials administration/oversight projects at the Presidio of San Francisco; including 7 residences along Wyman Avenue and Building 50 along Moraga Avenue. Mr. Larkin worked closely with the general and abatement contractors and Presidio administration/environmental staff during the implementation of Hazardous Building Materials Surveys (HBMSs) and abatement oversight activities during each of these projects. Ninyo & Moore provided overall hazardous materials administration activities during each of these projects; from initial hazardous materials investigation activities, to abatement specification development, to abatement oversight, and finally to the development of close-out reports/documentation (including hazardous waste removal and documentation). Each project was delayed by weather issues (rain, etc.) that compressed the overall project schedule.

San Francisco Redevelopment Agency (SFRA) Hazardous Materials Abatement Monitoring: Provided hazardous materials abatement monitoring and abatement contractor oversight services to the SFRA at the former Hunter's Point shipyard during exterior lead-based paint stabilization and asbestos abatement activities. Polychlorinated biphenyls (PCBs) spills due to leaking/failed fluorescent light ballasts were discovered in several rooms during this project and successfully remediated.

VA Medical Center, Building 203 Seismic Retrofit, Asbestos Abatement Design Services, San Francisco, California: Project Environmental Scientist providing asbestos abatement design services related to seismic retrofit activities at Building 203 of the VA Medical Center in San Francisco, California. Mr. Larkin reviewed VA master contract specifications and performed bulk suspect building material sampling. His responsibilities included interaction with VA staff and project managers and report/specification writing.



WILLIAM P. LARKIN, CAC, DPH LEAD

PAGE 2 OF 2

REPRESENTATIVE PROJECT EXPERIENCE (continued)

Mold/Microbial Observations and Air Sampling, Larkspur Courts Apartments, Larkspur, California: Mr. Larkin performed mold/microbial investigations during the exterior/interior renovations of 26 apartment buildings at the Larkspur Apartments in Larkspur, California. Duties included air sampling, bulk/tape-lift sampling, observations of affected materials and apartments and development of interim and final clearance reports.

City of Brentwood, Hazardous Building Material Surveys, Brentwood, California: As a Senior Project Environmental Scientist, Mr. Larkin performed and managed Hazardous Building Materials Surveys (HBMSs) at the City of Brentwood Community Development offices, the Community Center, and the City Library in anticipation of planned demolition/renovation activities of these structures. Non-destructive sampling techniques were employed to reduce the amount of damage to the occupied buildings, and to cause the least amount of disruption to the work environment as possible. Mr. Larkin also conducted abatement contractor oversight and air monitoring activities when the abatement of the identified asbestoscontaining materials.

Former City Hall Buildings Hazardous Building Materials Surveys, Novato, California: Performed and managed hazardous building materials surveys at four buildings at the site of the former City of Novato City Hall. Hazardous materials abatement specifications/work plans were also developed as part of this project. This project included destructive bulk asbestos and paint chip sampling, quantification of miscellaneous hazardous building materials (potential PCB-containing light ballasts, etc.), development of recommendations within DSA approved guidelines, and heavy client interaction/interface. This project provided the City of Novato with valuable information which was used during the demolition/renovation activities of the project buildings. Ninyo & Moore oversaw the abatement of hazardous materials on this project.

Trinity County Public Works Agency, Bucktail, Salt Flat, Poker Bar, and Treadwell Bridges, Trinity County, California: Project Environmental Scientist for a hazardous materials survey (HBMS) at four Trinity River bridges. Mr. Larkin performed an evaluation of hazardous materials for the existing bridge structures and surrounding vicinity including: an initial site assessment and research; preparation of a sampling protocol for each type or class of material potentially occurring at each site; sample collection and laboratory analysis of samples; and chain—of-custody procedures for the handling of all samples.

Northern California Youth Correctional Center, Stockton, California: Performed a pre-renovation asbestos-containing material (ACM) survey and coordinated an x-ray fluorescence (XRF) lead-based paint survey for an approximately 11,000 square foot health clinic scheduled for renovation/modernization at the Northern California Youth Correctional Center in Stockton, California. This project also included the promulgation of asbestos and lead abatement specifications. All deliverables (survey reports, analytical results, and abatement specifications) were provided on time, within budget, and in standard format per Division of the State Architect (DSA) guidelines.

Marin Community College District Measure C Capital Improvement On-Call Contract: Project Manager for a seven-year on-call contract leading a team of Industrial Hygienists and Environmental Assessors to provide environmental services to develop facilities conditions assessments and HBMSs. Projects included major new construction and modernization projects for all District premises on three campuses. Services include gathering and assessing existing data; determining additional investigation requirements; performing HBMSs and evaluations, including Phase I site assessments and Phase II subsurface investigations; providing CEQA supporting documents and risk management; updating existing hazmat reports; providing recommendations in DSA approved format; and providing abatement contractor oversight and abatement monitoring.

Mineta International Airport, Hazardous Building Materials Surveys, San Jose, California: Performed and managed hazardous building materials surveys services related to the proposed demolitions and renovations at Terminals A and C. He reviewed previous sampling information/analytical results, conducted non-destructive asbestos and paint chip surveys, and miscellaneous hazardous building material quantifications. Of particular importance to this project is the scheduling of activities so as not to compromise airline staff/ticketing/ramp operations and/or airport security operations. Ninyo & Moore personnel have undergone extensive security checks and have conducted night work activities in order to complete the project tasks for the client. Ninyo & Moore oversaw and monitored the abatement of hazardous materials on this project.

College of San Mateo HBMSs, San Mateo California: Project Manager directing hazardous building materials surveys of buildings at three of the College of San Mateo campuses. His main duties included asbestos and paint chip surveys, asbestos abatement specification development, providing recommendations within DSA approved guidelines, heavy client interaction/interface, and management/participation in asbestos abatement monitoring/contractor observation.



STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF INDUSTRIAL RELATIONS
Occupational Safety and Health Administration
Asbestos Control Program

Certifies That William Larkin
Ninyo & Moore
is Licensed As Asbestos Abatement Consultant

License No. IJPM-936

Expiration Date 10/05/2023

Signature Of Licensee_

Crystal A. Castellanos, GIT

Staff Geologist



EDUCATIONB.S., Geology, 2011, California State University, Fullerton

REGISTRATIONS/CERTIFICATIONS

Geologist-in-Training, No. 837 (California)

As a Staff Geologist, Ms. Castellanos provides field services for projects; provides input for technical reports; work with subs onsite (drillers, etc) during field services; and assists Project Managers and Senior Staff personnel with tasks. She has broad site investigation experience from work planning through review of historical documentation, field sampling (soil, groundwater, soil vapor, etc.), and report preparation with extensive environmental experience, completing over 500 Environmental Site Assessments (Phase I ESAs, and Phase II ESAs) throughout her career.

EXPERIENCE

Southern California Edison, McGen Substation, Trona, California: Prepared the workplan for a limited drilling and sampling effort at this site, to establish if onsite or/and offsite migration of the contaminants of concern had occurred or onsite operations had impacted the subject property. Managed a drilling subcontractor onsite and oversaw collection of the required samples. Responsibilities included soil logging of fifty, soil borings from a direct push rig, ordering field supplies, air monitoring, and providing numerous updates to project management daily. The project was safely completed on time and within budget. Southern California Edison determined that no further action was required after receiving the results.

Golden State Water Company, Pomello Well No. 5, La Verne, California: This project involved a municipality who wanted a new water supply well to replace a previous well onsite that no longer produced. Part of the scope of work included assisting on well siting and well design for the new water supply well. The project utilized direct circulation mud rotary drilling, sampling, and geophysical analysis, for well design and construction. Led a team of field staff and subcontractors over a period of three months to complete the investigation. In addition, provided support to develop a plan for how many gallons a minute the well may produce and aquifer test reporting. The new water supply well produces 500 gallons a minute. The assessment concluded that another water supply well would need to be constructed downgradient in order to produce for the local demand. The project was safely completed on time and within budget.

CalRecycle, Carr Fire, Redding, California: This project included the assessment of potential heavy metal and asbestos containing materials impact within the debris remaining from the Carr Wildfire incident that occurred in Shasta County, California. Assessments were conducted within the single-family resident's footprint. Assisted on teams of consultants for asbestos, air monitoring site assessments of hazardous waste and potential impact to soils. Approximately 1,600 structures were damaged, and consulted on more than 330 properties across three cities that were impacted. The project was safely completed ahead of schedule.

Phase I ESAs, Otay Ranch, Chula Vista, California: This project included environmental site assessments of former agricultural land to be converted into residential subdivisions. The ESA's required the review of historical documentation, regulatory records review of unauthorized releases, and conducting site visits for the completion of the investigations. The project was safely completed on time and within budget.

THE ASBESTOS INSTITUTE

Certifies that

Crystal Castellanos

has attended and received instruction in the EPA approved course

AHERA Building Inspector Initial

Approval Code: CA-089-05

oń

July 18-20 2023

and successfully completed and passed the competency exam.

Certificate: 4380-16347-072023

Date of Examination: 20-Jul-2023

Date of Expiration:

20-Jul-2024

Director

Approved Instructor

THE ASBESTOS INSTITUTE

20033 N. 19th Ave, Building 6, Phoenix, AZ 85027

602-864-6564 - www.theasbestosinstitute.com

The person receiving this certificate has completed the requisite training for asbestos accreditation under TSCA Title II.

APPENDIX B

Lab Analytical Reports and Chain-of-Custody Records



Attention: Court Brooks

Suite E

Ninyo & Moore

6700 Paradise Road

EMSL Order: 312303090 Customer ID: NINY63

Customer PO: Project ID:

Phone: (702) 433-0330

Fax: (702) 433-0707

Received Date: 12/18/2023 2:30 PM

Analysis Date: 12/19/2023 **Collected Date**: 12/18/2023

Las Vegas, NV 89119 Collected Date: 12/18/202
Project: Nellis AFB Building 47

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

| | | | Non-Asbe | stos | Asbestos |
|--------------------------------|---|-------------------------------------|---------------|---|-------------------|
| Sample | Description | Appearance | % Fibrous | % Non-Fibrous | % Type |
| B47-1-Drywall | Rm 3 - Drywall with Paint, Blue | White Fibrous | 10% Cellulose | 20% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| 312303090-0001 | | Homogeneous | | | |
| B47-1-Texture | Rm 3 - Drywall with Paint, Blue | White Non-Fibrous | | 30% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| 312303090-0001A | D. 0. D | Homogeneous | | AON/ Marking | N D. t t l |
| 347-1-Paint 312303090-0001B | Rm 3 - Drywall with Paint, Blue | Blue Non-Fibrous | | 40% Matrix 60% Non-fibrous (Other) | None Detected |
| | Daniel Carra | Homogeneous | | COO/ Martin | Nama Data ata d |
| B47-3-Cove Base | Room 6 - Wall Cove with Mastic | Black Non-Fibrous Homogeneous | | 60% Matrix 40% Non-fibrous (Other) | None Detected |
| | Room 6 - Wall Cove | Yellow | | 80% Matrix | None Detected |
| B47-3-Mastic | with Mastic | Non-Fibrous Homogeneous | | 20% Non-fibrous (Other) | None Detected |
| B47-4-Drywall | Room 8 - Drywall with | White | 10% Cellulose | 20% Ca Carbonate | None Detected |
| 312303090-0003 | Paint, Blue | Fibrous Homogeneous | 10 % Cenalose | 70% Non-fibrous (Other) | None Beledied |
| B47-4-Texture | Room 8 - Drywall with | White | | 30% Ca Carbonate | None Detected |
| 312303090-0003A | Paint, Blue | Non-Fibrous Homogeneous | | 70% Non-fibrous (Other) | None Belested |
| B47-4-Tape | Room 8 - Drywall with | Yellow | 90% Glass | 10% Non-fibrous (Other) | None Detected |
| 312303090-0003B | Paint, Blue | Fibrous Homogeneous | | (*) | |
| B47-4-Paint | Room 8 - Drywall with | Blue | | 40% Matrix | None Detected |
| 312303090-0003C | Paint, Blue | Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | |
| B47-6-Ceramic Tile | Women's Restroom - | Red | | 40% Quartz | None Detected |
| 312303090-0004 | Ceramic Tile with Mastic | Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | |
| B47-6-Grout | Women's Restroom - | White | | 40% Quartz | None Detected |
| | Ceramic Tile with | Non-Fibrous | | 60% Non-fibrous (Other) | |
| 312303090-0004A | Mastic | Homogeneous | | | |
| B47-6-Mortar | Women's Restroom - Ceramic Tile with Mastic | Gray Non-Fibrous | | 40% Quartz 60% Non-fibrous (Other) | None Detected |
| 312303090-0004B | | Homogeneous | | OON/ Martine | Mana Districts 1 |
| B47-6-Mastic | Women's Restroom - Ceramic Tile with | Yellow Non-Fibrous | | 80% Matrix 20% Non-fibrous (Other) | None Detected |
| 312303090-0004C | Mastic | Homogeneous | | | |
| B47-7-Drywall | Women's Restroom - Drywall with Paint, | | | | Layer Not Present |
| 312303090-0005 | Tan | | | | |
| B47-7-Texture | Women's Restroom - Drywall with Paint, | White Non-Fibrous | | 30% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| 312303090-0005A | Tan | Homogeneous | | | |
| B47-7-Paint | Women's Restroom - Drywall with Paint, | Tan Non-Fibrous | | 40% Matrix 60% Non-fibrous (Other) | None Detected |
| 312303090-0005B | Tan | Homogeneous | | | |

Initial report from: 12/20/2023 19:12:42

EMSL Order: 312303090 **Customer ID:** NINY63

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

| | | | Non-Asbe | stos | <u>Asbestos</u> |
|---|--|--------------------------------------|----------------------------|---|-----------------|
| Sample | Description | Appearance | % Fibrous | % Non-Fibrous | % Type |
| 347-10-Drywall | Room 11 - Drywall with Paint, Blue | White Fibrous Homogeneous | 10% Cellulose | 20% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| B47-10-Texture | Room 11 - Drywall with Paint, Blue | White Non-Fibrous | | 30% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| 312303090-0006A | | Homogeneous | | | |
| 347-10-Tape | Room 11 - Drywall with Paint, Blue | Yellow Fibrous | 45% Synthetic 45% Glass | 10% Non-fibrous (Other) | None Detected |
| 312303090-0006B | | Homogeneous | | 400/ 14 / : | |
| 347-10-Paint 312303090-0006C | Room 11 - Drywall with Paint, Blue | Tan Non-Fibrous Homogeneous | | 40% Matrix 60% Non-fibrous (Other) | None Detected |
| | D 44 W-II C | - | | COO/ NA-trii. | Nama Datastad |
| 347-12-Cove Base | Room 11 - Wall Cove with Mastic | Black Non-Fibrous Homogeneous | | 60% Matrix 40% Non-fibrous (Other) | None Detected |
| | Poom 11 Wall Covo | | | 900/ Matrix | None Detected |
| B47-12-Mastic | Room 11 - Wall Cove with Mastic | Yellow Non-Fibrous Homogeneous | | 80% Matrix 20% Non-fibrous (Other) | None Detected |
| | Mech. Room - Carpet | Blue | 80% Synthetic | 20% Non-fibrous (Other) | None Detected |
| 347-13-Carpet | with Mastic | Fibrous Homogeneous | oo a synthetic | 2070 INOTI-TIDIOUS (OTTEL) | None Detected |
| B47-13-Mastic | Mech. Room - Carpet | Yellow | | 80% Matrix | None Detected |
| 347-13-Mastic 312303090-0008A | with Mastic | Non-Fibrous Homogeneous | | 20% Non-fibrous (Other) | None Detected |
| | Exterior Building, | White | | 30% Matrix | None Detected |
| B47-14-Styrofoam 312303090-0009 Drywall not present. Layer aj | West Side - Drywall w/ Paint, Tan | Non-Fibrous Homogeneous | | 70% Non-fibrous (Other) | None Detected |
| | | \A/I. '. | | 00% 0 . 0 . 1 | N B. t t. I |
| 347-14-Texture | Exterior Building, West Side - Drywall | White Non-Fibrous | | 30% Ca Carbonate 70% Non-fibrous (Other) | None Detected |
| | w/ Paint, Tan | Homogeneous | 000/ 01 | 400/ Now 51 may (Other) | Non-But-stal |
| 347-14-Таре в12303090-0009в | Exterior Building, West Side - Drywall w/ Paint, Tan | White Fibrous Homogeneous | 90% Glass | 10% Non-fibrous (Other) | None Detected |
| | · | - | | 40% Matrix | Nana Datastad |
| 347-14-Paint | Exterior Building, West Side - Drywall w/ Paint, Tan | Tan Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | None Detected |
| 347-15-Vinyl | Exterior Building, | White/Black | | 40% Matrix | None Detected |
| 347-13-VIIIYI 312303090-0010 | Roof - Vinyl Roof Roll | Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | Hone Detected |
| B47-15-Mastic | Exterior Building, | Yellow | | 80% Matrix | None Detected |
| 347-15-Mastic 812303090-0010A | Roof - Vinyl Roof Roll | Non-Fibrous Homogeneous | | 20% Non-fibrous (Other) | None Detected |
| B47-15-Backing | Exterior Building, | Green | 40% Cellulose | 60% Non-fibrous (Other) | None Detected |
| 347-13-Dacking 312303090-0010B | Roof - Vinyl Roof Roll | Fibrous Homogeneous | 40% Ochulose | | None Detected |
| B47-16-Ceramic Tile | Entrance - Ceramic | Gray | | 40% Quartz | None Detected |
| 347-10-Ceramic Tile | Tile with Mastic | Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | None Detected |
| 347-16-Grout | Entrance - Ceramic | White | | 40% Quartz | None Detected |
| 347-10-GIOUL 312303090-0011A | Tile with Mastic | Non-Fibrous Homogeneous | | 60% Non-fibrous (Other) | None Detected |
| B47-16-Mastic | Entrance - Ceramic Tile with Mastic | Yellow Non-Fibrous | | 80% Matrix 20% Non-fibrous (Other) | None Detected |
| 312303090-0011B | THE WILL MISSIO | Homogeneous | | 2070 HOIF-IIDIOUS (Otiloi) | |

Initial report from: 12/20/2023 19:12:42



EMSL Order: 312303090
Customer ID: NINY63
Customer PO:
Project ID:

| Analyst(s) | |
|---------------------|--|
| Flijah Mayorga (33) | |

Shannon Ferguson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Henderson, NV NVLAP Lab Code 600140-0, AZ 0953, NV 050132018-1

Initial report from: 12/20/2023 19:12:42



EMSL Analytical, Inc

464 McCormick Street, San Leandro, CA 94577 Phone/Fax: (510) 895-3675 / (510) 895-3680

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

092327166 NINY63

ProjectID:

Attn: Court Brooks Ninyo & Moore 6700 Paradise Road Suite E Las Vegas, NV 89119

(702) 433-0330 Phone: Fax: (702) 433-0707 Received: 12/19/2023 09:15 AM

Collected: 12/18/2023

Project: NELLIS AFB BUILDING 47

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

| Client Sample Description | Lab ID Collect | ed Analyzed | Weight | Lead Concentration |
|---------------------------|-----------------------|--------------------|----------|------------------------------|
| B47-2P | 092327166-0001 12/18/ | 2023 12/19/2023 | 0.2516 g | 0.0083 % wt |
| | Site: PAINT CHIP WHIT | E | | |
| B47-5P | 092327166-0002 12/18/ | 2023 12/19/2023 | 0.2547 g | <0.0080 % wt |
| | Site: PAINT CHIP BLUE | | | |
| B47-9P | 092327166-0003 12/18/ | 2023 12/19/2023 | 0.2526 g | <0.0080 % wt |
| | Site: PAINT CHIP TAN | | | |
| B47-11P | 092327166-0004 12/18/ | 2023 12/19/2023 | 0.2501 g | <0.0080 % wt |
| | Site: PAINT CHIP BLUE | | | |

Cecilia Yu, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method

specifications unless otherwise noted.

* Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc San Leandro, CA AIHA LAP, LLC-ELLAP Accredited #101748

Initial report from 12/19/2023 14:14:16



Asbestos Bulk Building Materials - Chain of Custody 6325 Harrison Drive

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 6325 Harrison Drive Suite 3

Las Vegas, NV 89120 | PHONE: (702) 931-3532 | EMAIL: lasvegaslab@emsl.com

#312303090

| _ | Customer ID; | | | | Billing ID: | | | 1 |
|----------------------|--|---|------------------------------------|------------|--|--|-------------------------|--------------------|
| atio | • | o & Moore | | ion | Company Name: Ninyo & Mo | ore | | 1 |
| E C | | rt Brooks | | E | Billing Contact: Court Broo | | | ì |
| 7 | | 0 Paradise RoadSuite | E | | | lise RoadSu | | |
| Customer Information | | Vegas NV | 8911 Country: US | ≘ | City, State, Zip. Las Vegas Phone: 170242840 | NV | | Country: US |
| Cus | | 24284912 | | <u></u> | 170242043 | | | |
| | CDIC | ooks@ninyoandmoore | e.com Project Info | пn | CDIOOKS@IIII | yoandmoore.co | om | |
| Proj | ect ne/No: News A | AFB BUILDING | • | | | Purchase Order: | | |
| EM: | SL LIMS Project ID* plicable, EMSL will provide) | TO DUILDING | i i | JS : | | Connecticut (CT) mu | 1 1 | I . |
| | pled By Name: | | Sampled By Signature: | am | Date Sar | mmercial (Taxable | e) Residen No. of Sa | tial (Non-Taxable) |
| | CRYSTAL C | ASTRUAUDS COUALUBTE A | C. Cestella M Turn-Around-T | 9 | <u>x l'</u> | 2-18-23 | in Shipr | |
| | 3 Hour | 6 Hour 24 Hour Please call shead for large projects | 32 Hour 48 Ho | ur | · · · • | 96 Hour submitted by 11;30am, | 1 Week | 2 Week |
| | | PLM - Bulk (reporting limit) | Test Sele | cti | ion | TEM - Bulk | | |
| | N PLM EPA 600/R-93 | 3/116 (<1%) | • | | TEM EPA NOE | 3 | | |
| | PLM EPA NOB (<1 | %) | | | | .4 (Non-Friable - 1 R-93/116 w Millin | • | |
| | | <0.25%) | | | | | 3 | |
| | POINT COUNT W | GRAVIMETRIC :0.25%) | | | Other Te | ests (please spec | ify) | • |
| | ☐ NIOSH 9002 (<1%) | · - · · · · | | | | | | 1 |
| | NYS 198.1 (Friable | • | | | | | | 1 |
| | NYS 198.6 NOB (N | | | | Positive Stop - Clearly Id | entified Homogen | eous Areas (HA | ., [|
| • | <u> </u> | | - N - = | | | T | | <u></u> |
| | . Sample Number | HA Number | Sampl | le I | Location | M. | aterial Descrip | tion |
| • | B47 -1 | | <u>ан</u> 3 | | | drywel | l with p | aind, blue |
| - | 847-26 | | PH3 | | | paint | 1 better | white |
| • | B47-3 | | R00M 6 | | , | wall cou | e with | mastic |
| • | 847-4 | | 2004 B | | | dryuki | 1 with p | aint, blue |
| • | B47-6 | | WOMEN'S RESTRO | 200 | эн | Cermic | tile with Mast | ic |
| • | B47-7 | | WOMEN'S RESTA | œ | | drywall | with pei | nt, tan |
| • 1 | 347 - 10 | | ROOM 11 | | | drywell | with pair | t, blue |
| . , | 347-12 | | Rosy II | | | unll cove | <u>uith a</u> | instic |
| • | 347-13 | | MECH. ROOM | | | carpet | with n | nastic |
| - | B47-14 | | EXTERIOR BUILD | <u>) [</u> | NE WEST SIDE | drywell | wl paint | tan |
| | 1 | Special Instructions and/or | Regulatory Requirements (Sample Sp | ec | uncations; Processing Methods, Limits of | Detection, etc.) | • | |
| | | | | | | | | , |
| Mell | nod of Shipment, | | | _ | Sample Condition Upon Receipt: | <u>:</u> | | <u> </u> |
| | <u> </u> | , | Date/Time, 12 - /6 - 23 | - 1 | Received by: WE | | Date/Den4 - A | 24 1/1:20 |
| | nquished by: C.C.kll | nng | Date/Time | - | Received by: WE | | Date/Time | 23 14:30 |
| | America Ni | | , | | Transition by, | | Date/ Inite | |

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are Incorporated Into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)



Asbestos Bulk Building Materials - Chain of Custody EMSL Order Number / Lab Use Only Suite 3

#312303090

EMSL Analytical, Inc. Suite 3

Las Vegas, NV 89120 PHONE: (702) 931-3532

EMAIL: lasvegasiab@emsi.com

| Sample Number | LA Nombre | Ourselet continu | - | |
|------------------------------|---------------------------------------|------------------------------------|---------------|----------------------|
| | HA Number | Sample Location | | Material Description |
| 3 ¹² 15 347-16 | · · · · · · · · · · · · · · · · · · · | ENTRANCE | | THE UTH MASTIC |
| B47-16 | | ENTRANCE | CERMIL | TILE WITH MUSTIC |
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| _ | | | - | |
| od of Shipment | | Sample Condition Upon | Receipt. | |
| quished by: C.C.k | -A- | Date/Time 12-16-23 Received by: WE | | Date 1271 823 14:30 |

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

2



Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

| Company: NINYO & HONE | | EN If Bill | MSL-Bill to Is Differ | to: X Same _ [| Different Comments** |
|---|---|------------------------|--------------------------|--------------------------------------|--|
| Street: 6700 PAMPISE ROAD, | SVITE E | | | | ation from third party |
| | State/Province: NV | Zip/Postal Code: | 3 4 | | untry: |
| Report To (Name): Court Brook | | Fax #: | | , | 1 |
| Telephone #: 702 - 428 - 4 | | | hank | | |
| Project Name/Number: NEWS AF | | Email Address: C | א פסוע | ze virnyo ana | MODEL COM |
| | Email Purchase (| Order: U.S | S. State S | Samples Taken: | W |
| | Turnaround Time (TA | <u></u> | | | 1 |
| | Hour 48 Hour | | T | Hour 1 W | eek 2 Week |
| | all Ahead to Confirm Lab Ho | | | | |
| Materials Science and IA | Q TATs are in Business Day | sbestos | e. 24 noui | F = ENG OF NEXT BUSH | iess Day) |
| PCM - Air | PLM - Bulk | รมธุรเกร | | TERF Dulk | |
| □ NIOSH 7400 | ☐ PLM EPA 600/R-93/ | 116 | | TEM - Bulk ☐ TEM EPA NOE |] |
| w/ 8hr. TWA | PLM EPA NOB (<1% | | | | 4 (non-friable-NY) |
| TEM— Air 4-4.5hr TAT (AHERA ONLY) | NYS 198.1 (friable-N | | | ☐ Chatfield SOP | <u> </u> |
| ☐ AHERA 40 CFR, Part 763 ☐ NIOSH 7402 | ☐ NYS 198.6 (non-friate Point Count ☐ 400 (<0 | | 10/1 | Soil/Rock/Vermic | <u>:ulite</u> 5 – A (0.25% sensitivity) |
| ☐ RIOSI17402 | Point Count w/ Gravime | | (*) | | 5 – B (0.25 % sensitivity) |
| ☐ ISO 10312 | | 0.25%) 🗌 1000 (<0.1 | 1%) | | 5 – B (0.1% sensitivity) |
| TEM - Water | TEM - Dust | | - | | ening Protocol (Qualitative) |
| Fibers ≥10μm ☐ Waste ☐ Drinking All Fiber Sizes ☐ Waste ☐ Drinking | ☐ Microvac – ASTM D ☐ Wipe-ASTM D6480 | 5755 | | Other: | |
| | ead (Pb) | | | Materia | als Science |
| Flame Atomic Absorption | icaa (i b) | ICP | | | cle ID (large particles) |
| Chips SW846-7000B or AOAC 974.0 | 2 Air NIOSH 7 | 300 Modified | | | (environmental dust) |
| Soil SW846-7000B/7420 | ☐non ASTM W | ipe SW846-6010B o | | Basic Material | ID (solids) |
| Air NIOSH 7082 | | SW846-6010B or C | | Advanced Mate | |
| ☐ Wastewater SM3111B or SW846-7000E ☐ ASTM Wipe SW846-7000B/7420 | | | _ | | (Tensile, Compression) |
| ☐non ASTM Wipe SW846-7000B/7420 | I — | er SW846-6010B or 0 | | □ Combustion-by-p | roducts (soot, char, etc.) |
| ☐ TCLP SW846-1311/7420/SM 3111B | | 16-6010B or C | | | cence (elem. analysis) |
| Graphite Furnace Atomic Abs | | <u>er:</u> 🗌 | Ī | ☐ X-Ray Diffraction | on (Crystalline Part.) |
| | ater EPA 200.9 | | ļ | | ieve/microscopy/laser) |
| - | crobiology | · · | | ☐ Combustible D | • • • |
| Wipe and Bulk Samples | Air Samples | | | ☐ Petrographic E | xamination |
| ☐ Mold & Fungi – Direct Examination | Mold & Fungi (Sp | ore Trap) | . [| Other: | , |
| ☐ Mold & Fungi Culture (Genus Only) | ☐ Mold & Fungi Cult | ture (Genus Only) . | - [| | IAQ |
| ☐ Mold & Fungi Culture (Genus & Species) | ☐ Mold & Fungi (Ge | nus & Species) | ſ | | OSH 0500 0600 |
| Bacterial Count & ID (Up to Three Types) | Bacterial Culture & I | ID (Up to Three Types) | | Airborne Dust 🔲 | |
| ☐ Bacterial Count & ID (Up to Five Types)☐ MRSA | ☐ Bacterial Culture & I | D (Up to Five Types) | | Silica Analysis: Silica Analysis – S | |
| ☐ Pseudomonas aeruginosa | Real Time Q-PCR (S | | r Code) | | ☐Cristobalite ☐ Tridymite |
| Water Samples | Code: | • | | ☐ HVAC Efficience | , |
| ☐ Total Coliform & E.coli (P/A) | <u>Legionella</u> | | | ☐ Carbon Black | |
| Fecal Coliform (SM 9222D) | Level 1 Level 2 | ☐Level 3 ☐Level 4 | | ☐ Airborne Oil Mi | 1 |
| ☐ Sewage Screen | Other: □ | | | _ | all for Kit and COC |
| Heterotrophic Plate Count (SM 9215) | | | | Other: | |
| **Comments/Special Instructions: | | | | | ; |
| Client Sample #'s - | | | Total # | # of Samples: | 4 |
| Relinquished (Client): CCo Llan | Date: 12-11 | 5-23 | Time: | • | 1 |
| Received (Lab): WE | Date: 12/18/ | | | 14:30 | • |
| יייייייייייייייייייייייייייייייייייייי | Date: 181.01 | | Lime | · · · · | T . |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide Copyolised Document-One Charles-1922 12/18/23 FELEX

[Lingui Shed: 12/18/23 FELEX



Chain of Custody EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|---|----------------------------------|----------------------|
| | | TRATE (BUIN) | 12-18-23/ |
| <u> 847-2P</u> | paint thip, white | | 12-18-23 |
| 347 -5P | paint chip, blue | , ' | 10:4 |
| - | | | 12-16-23 |
| 347 - 9 <u>P</u> | paint chip, tan | | 1110 |
| מו בייב | | | 12-18-23 |
| 347-11P | paint chip, blue | | 11:30 |
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| Jomments/Specia Zelingwished | I Instructions: Received: WÉ 12/18/23 14: 1: WE 12/18/23 FedEx FX 12/19/27 9:13 | 30 | |
| assered VID | re mula a que | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

Nunez Escamilla, Liliveth

From:

Smartsheet Forms <forms@app.smartsheet.com>

Sent:

Monday, December 18, 2023 2:47 PM

To:

Nunez Escamilia, Liliveth

Subject:

Confirmation - EMSL Internal Transfer Order Tracking_July.23

[EXTERNAL E-MAIL]

×

Thank you for submitting your entry. A copy is included below for your records.

EMSL Internal Transfer Order Tracking_July.23

Customer

Name &/or ID NINY63

if known

Project Name

NELLIS AFB BUILDING 47

/ Number

Test C-Lead FLAA

of Samples 4

Turn Around

Time

72-hour

Received Lab: 31- Las Vegas-NV

Lab

Transferred

09-San Leandro-CA

to: (Analyzing

Lab)

Accreditation

Needed:

YES

Lab

Responsible

Analyzing Lab

for Reporting

Results

Receive Date 12/18/2023

Due Date

12/22/2023

EMSL Order ID *(if logged in)

EMSL Contact

Notification

SLAdminTeam@emsl.com, LasVegasLab@emsl.com

Email

Reason for

Transfer

Receiving Lab does not perform Analysis

Ship Date

12/18/2023

Shipped Via

FedEx Overnight

Tracking

Number

796764073766

Sample

Routine

Disposal:

Special Instructions /

Comments

File Attachments

NINY63 Lead 12.18.23.pdf (718k)

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6700 Paradise Road, Suite E | Las Vegas, Nevada 89119 | p. 702.433.0330

ARIZONA | CALIFORNIA | COLORADO | NEVADA | TEXAS | UTAH

 $\underline{www.ninyoandmoore.com}$

