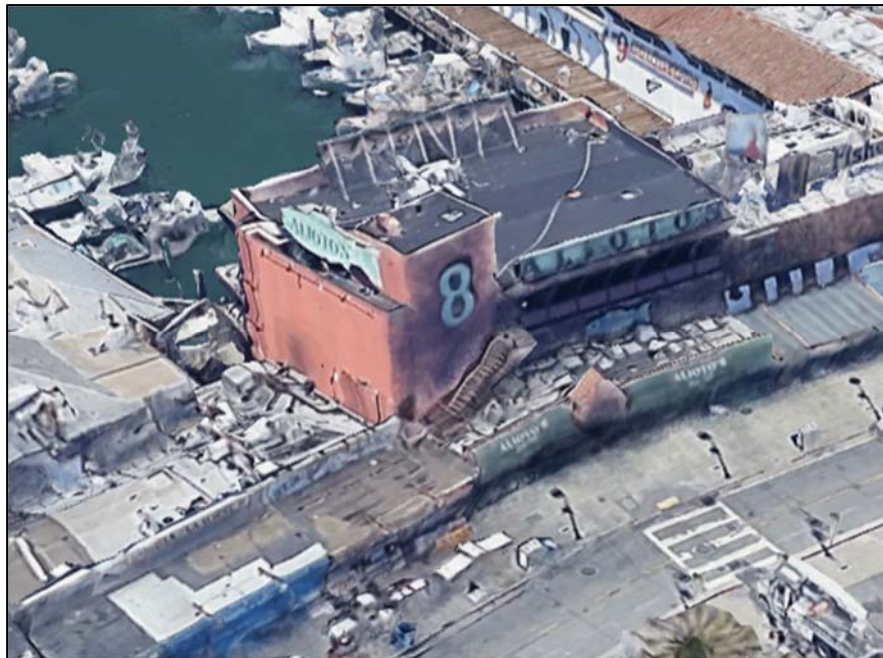


**SUMMARY REPORT: LIMITED DESTRUCTIVE,
PRE-DEMOLITION HAZARDOUS BUILDING
MATERIALS SURVEY
ALIOTO'S RESTAURANT
8 FISHERMAN'S WHARF
SAN FRANCISCO, CA 94133**



PREPARED FOR:

**PORT OF SAN FRANCISCO
PIER 1, THE EMBARCADERO
SAN FRANCISCO, CA 94111**

PREPARED BY:



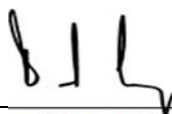
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TABLE OF CONTENTS

1.0	Executive Summary	1
2.0	Introduction	2
3.0	Methodology	4
3.1	Asbestos-Containing Building Materials	4
3.2	Naturally-Occurring Asbestos (NOA)	4
3.3	Lead-Containing Paint and Building Materials.....	5
3.4	Polychlorinated Biphenyls	5
3.5	Mercury-Containing Items and Other Hazardous Materials	5
3.6	Mold, Fungi, and Animal Waste	6
4.0	Applicable Standards.....	7
4.1	Asbestos-Containing Materials	7
4.2	Naturally-Occurring Asbestos.....	7
4.3	Lead-Containing Paints, Coatings and Building Materials	8
4.4	Polychlorinated Biphenyls	10
4.5	Mercury-Containing Items and Other Hazardous Materials	10
4.6	Mold, Fungi, and Animal Wastes	11
5.0	Results	12
5.1	Asbestos in Building Materials	12
5.2	Naturally-Occurring Asbestos.....	12
5.3	Lead-Containing Paints and Building Materials	12
5.4	Polychlorinated Biphenyls	13
5.5	Mercury-Containing Items and Other Hazardous Materials	13
5.6	Mold, Fungi, and Animal Waste	13
6.0	Recommendations	14
6.1	Data Gaps – Inaccessible Areas	14
6.2	Asbestos in Building Materials	14
6.3	Lead-Containing Paints and Coatings.....	14
6.5	PCBs	15
6.6	Mercury-Containing Items and Other Hazardous Materials	15
6.6	Mold, Fungi, and Animal Waste	15
6.7	Other Considerations.....	15
7.0	Limitations and Exclusions	17

Appendices

1. Materials Matrix Report (MMR) – Exhibit 1
2. Sample Location Diagrams
3. Asbestos Laboratory Reports
4. Lead and Polychlorinated Biphenyl (PCB) Laboratory Reports

1.0 Executive Summary

This report summarizes the results of a hazardous materials investigation to identify asbestos-containing materials, lead-containing coatings, lead-containing materials, polychlorinated biphenyls (PCBs), mercury-containing materials, and other hazardous materials for the planned demolition of the former Alioto's Restaurant located at 8 Fisherman's Wharf, San Francisco, CA 94122. SCA Environmental, Inc. (SCA) was retained by the Port of San Francisco (Port) to complete the limited destructive, pre-demolition sampling which occurred between February 6 and March 7, 2025.

The following summarizes the results of the investigation. Detailed results are included in Section 5.0 and tabulated in **Exhibit 1** included in **Appendix 1**.

1. Certain existing building components or materials were identified or presumed to contain asbestos in concentrations >1.0% and require abatement prior to demolition.
2. Various painted or coated surfaces were identified to contain lead.
3. Various building materials were identified to contain lead.
4. PCB-containing fluorescent light ballasts are assumed present and associated with fluorescent fixtures in the structure.
5. Mercury-containing lamps are present and associated with fluorescent fixtures in the structure.
6. Tritium-containing radioactive exit signs are present in the structure.
7. Visibly moldy conditions are present in the structure.
8. Evidence of water intrusion is present in the structure.
9. Sea gull, pigeon and/or animal waste is present in the structure.

2.0 Introduction

SCA understands that this work is being completed prior to the planned demolition of the former Alioto's Restaurant prior to redevelopment of the property.

The purpose of the sampling was to determine the presence of regulated and/or potentially hazardous building materials in the structure prior to the proposed project described previously. Materials addressed in the sampling and investigation included:

- Asbestos-containing materials (ACMs) and asbestos-containing construction materials (ACCMs);
- Assumed asbestos-containing materials for materials that are currently not accessible for sampling or require destructive sampling means;
- Lead in coatings and building materials;
- PCBs in building materials and lighting ballasts;
- Mercury-containing fluorescent tubes; and
- Other hazardous materials including mold, radioactive exit signs, and animal waste.

The limited destructive sampling occurred between February 6 and March 7, 2025 with all sampling performed by Tucker Kalman, REPA, CAC (#15-5384), CDPH and Ryan Kau PE, CAC (#23-7427), CDPH of SCA. A list of all individuals involved in the project, and their technical certifications related to the project are listed in **Table 1**.

Table 1: Project Personnel and Certifications

SCA Staff	Role	Certifications
Dan Leung, CIH, CSP, CAC, CDPH	Certified Industrial Hygienist	• Certified Industrial Hygienist (CIH #10893) • Certified Safety Professional (CSP#23562) • Certified Asbestos Consultant (CAC #07-4175) • Certified Lead Inspector/Assessor and Lead Project Monitor (CDPH #LRC-00002456/LRC-00002628)
Christina Codemo, CHMM, REPA, CAC	Sr. Consultant	• Certified Hazardous Materials Manager (CHMM #9761) • Cal/OSHA Certified Asbestos Consultant (CAC #99-2649) • OSHA 40-hr HAZWOPER Training per 29 CFR 1910.120(e).
Tucker Kalman, CAC, CDPH, QSD/P, REPA	Senior Project Manager	• Certified Asbestos Consultant (CAC #15-5384) • Certified Lead Inspector/Assessor (CDPH #LRC-00002193)
Ryan Kau, PE, CAC, CDPH	Project Manager	• Professional Civil Engineer (PE # C-95224) • Certified Asbestos Consultant (CAC #23-7427) • Certified Lead Sampling Technician (CDPH #LRC-00003222)

The contract laboratories that provided analytical services for the project are presented in **Table 2**.

Table 2: Analytical Laboratories

Laboratory	Analysis Type	Accreditation
McC Campbell Analytical, Inc. (MAI) Pittsburgh, CA	• Gas Chromatography-Electron Capture Detector (GC-ECD) Polychlorinated Biphenyls Analysis by EPA Method 8082 • Inductively coupled plasma mass spectrometry (ICP-MS) for Lead by EPA Method 6010	• National Environmental Laboratory Accreditation Program (NELAP) • California Environmental Laboratory Accreditation Program (ELAP)
Asbestos TEM Analytical, Inc. (ATEM) Oakland, CA	• Polarized Light Microscopy (PLM) Asbestos Analysis	• NVLAP • ELAP

3.0 Methodology

3.1 Asbestos-Containing Building Materials

Asbestos sampling was performed in a fashion designed to minimize exposure of the surveyor and subject property occupants to airborne asbestos fibers. Samples were typically removed from the substrate utilizing a knife or chisel, the sample material was then placed into an airtight plastic vial. The vial's exterior was labeled with a unique alphanumeric sample identification. The vial was then stored in a plastic bag. Any generated debris were cleaned with a vacuum or with wet methods. Samples were generally collected with non-destructive methods, meaning that the sampling did not create serious damage or compromise the use or rating (fire, structural, etc.) of the materials. SCA completed limited destructive sampling of materials such as ceramic wall tiles in the restrooms after receiving approval from the Owner. In addition, SCA completed coring of the restroom floor finishes and the concrete slabs of the building in various areas to identify all layers, sample the underlying base material, and prevent the extensive damage that would be caused by hand sampling these materials. SCA also completed limited coring of the roofs and the wood floor substrates of the second and third levels of the buildings to identify any concealed materials. All cored locations were cleaned and patched with neat cement to grade or were covered.

Samples of suspect materials were collected with multiple samples collected per material. Under these procedures, the first sample is analyzed. If it tests positive for asbestos ($\geq 1.0\%$), the analysis is suspended for further samples of that material and the material is considered to be positive. If the first sample tests only trace positive ($< 1.0\%$), or negative, then next samples are analyzed sequentially, in order to determine the possible presence of asbestos. If all samples test negative, the material is considered as non-asbestos. If one or more samples test "trace" positive ($< 1.0\%$), the material is considered to be trace positive. Materials identified as trace positive were further point counted to determine actual asbestos content.

Certain materials, such as gypsum board systems and skim coats are frequently non-homogeneous in content. For such materials, multiple samples were gathered at various points in the structure, with all samples analyzed to determine the possible presence of asbestos.

All asbestos samples collected were submitted to the laboratory specified in **Table 2** for analysis by polarized light microscopy with dispersion staining (DS/PLM) as specified by the Bay Area Air Quality Management District (BAAQMD), Federal Environmental Protection Agency (EPA), and California EPA (Cal/EPA) regulations.

3.2 Naturally-Occurring Asbestos (NOA)

During the sampling, SCA collected samples in various areas at the site to evaluate soils and base material under the structure for NOA.

Soils and base material were collected using hand sampling equipment and transferred to containers pending shipment to the laboratory specified in **Table 2** for analysis by via PLM with CARB 435 methodology. Upon completion, borings were backfilled with cuttings and grouted to grade.

3.3 Lead-Containing Paint and Building Materials

Given the age of the structures, lead-containing coatings were assumed to be present on interior and exterior surfaces. SCA performed bulk lead sampling of representative coatings in accessible areas on representative interior and exterior surfaces of the structures to confirm the presence of lead in paints. Representative bulk samples of representative building materials that may contain lead, such as floor tiles and ceramic tiles, were also collected. Samples were typically removed from the substrate utilizing a knife or paint scraping tool, and the sample material was then placed into an airtight plastic vial. The vial's exterior was labeled with a unique sample identification number. The vial was then stored in a plastic bag before being transported to the contract laboratory under chain-of-custody protocols for analysis. Sampling equipment was then decontaminated with wet wiping between sample collection.

Samples collected were submitted to the laboratory specified in **Table 2** for analysis by ICP/MS EPA Method 6010.

3.4 Polychlorinated Biphenyls

Given the age of the structures, fluorescent light fixtures were assumed PCB-containing. Fixtures were inventoried with one (1) ballast assumed for every two (2) lighting tubes, which is typical. PCB-containing ballasts in fluorescent light fixtures can be identified by visually examining each ballast as it is removed after electrical safe off is performed. The ballast manufacturing industry has taken the active step of labeling new non-PCB containing ballasts, so that any ballast not labeled as non-PCB can reasonably be assumed to contain PCB. Those found to not contain this label shall be treated as PCB-containing. For the purposes of the survey, SCA quantified all ballasts associated with fluorescent lighting fixtures and listed them as assumed PCB-containing.

SCA also collected representative PCB samples of caulks, putties, and roofing tars that may contain PCBs and should be evaluated for PCB content prior to disposal. Sampling equipment was decontaminated prior to each use. Bulk samples were typically removed from the substrate utilizing a knife or scraping tool, and the sampled material was then placed into a laboratory-provided glass jar. The jar was labeled with a unique sample identification number and then stored on ice prior to being transported to the laboratory specified in **Table 2** under chain-of-custody protocols for analysis by EPA Method 8082 (with necessary cleanups as determined by the laboratory).

3.5 Mercury-Containing Items and Other Hazardous Materials

SCA documented the number of fluorescent lighting bulbs, which contain mercury vapors, and mercury-containing thermostats throughout the structure. Mercury is a neurotoxin and a hazardous waste, and Cal/EPA currently regulates its disposal. Disposal quantities exceeding 25 lamps per day may necessitate recycling of the fluorescent lamps.

In addition to mercury-containing fluorescent lamps, SCA also documented and kept record of the number of radioactive isotope (e.g., tritium-containing) exit signs, which require disposal as a universal waste.

3.6 *Mold, Fungi, and Animal Waste*

SCA noted visible mold growth and water intrusion throughout the entire building. Impacted building substrates include the walls, floors, and ceilings on all levels of the building. SCA also documented animal waste throughout the roof and mechanical spaces of the building. The client is advised that additional mold or animal waste may be present behind substrates and not immediately visible without destructive means.

4.0 Applicable Standards

4.1 Asbestos-Containing Materials

ACM is defined by EPA regulations as those substances containing greater than 1% asbestos. The BAAQMD and the Cal/EPA provide local enforcement of these regulations. Friable ACM equal to or greater than 1.0% asbestos needs to be disposed of as hazardous asbestos waste in California.

Prior to renovation of a building or structure, the BAAQMD requires abatement of friable ACM, as well as non-friable ACM that may become friable during renovation (practically, this means all non-friable ACM).

Federal Occupational Safety and Health Administrations (OSHA) regulations, locally enforced by Division of Occupational Safety and Health (DOSH), better known as Cal/OSHA, define ACM as substances that contain greater than 1.0% asbestos. Cal/OSHA also mandates special training, medical exams, personal protective equipment and record keeping for employees working with ACM. If a material contains less than or equal to 1.0% asbestos, Cal/OSHA requirements are still required to be followed regarding workers' protection, training, and Contractor licensing; however, disturbance of the material would not be regulated under CalOSHA's Class I, II, III, or IV work practices described in 8 CCR 1529.

CalOSHA regulates asbestos identified in any concentration where there is not a "non-detect" result reported by the laboratory.

"Trace" materials with asbestos content between 0.10% and 1.0% require the following:

- Removal using wet methods;
- Prohibition of removal using abrasive saws or methods which would aerosolize the material; and
- Prompt clean-up of the impacted zone, using high efficiency particulate air (HEPA)-filtered vacuums, as applicable.

In addition, disturbance of materials containing more than 0.1% asbestos and exceeding 100 SF per year require Employer registration by Cal/OSHA and Cal/OSHA Carcinogen Registration by the Demolition or Hazardous Materials Contractor impacting such materials, and work must be performed by Asbestos Hazard Emergency Response Act (AHERA)-accredited Workers and Supervisors.

4.2 Naturally-Occurring Asbestos

NOA has been identified in at least 44 of California's 58 counties and is commonly found in the Maher area¹² of San Francisco. The Asbestos Airborne Toxic Control Measure (ATCM) for Construction, Grading, Quarrying and Surface Mining Operations was signed into State law on July 22, 2002, and became effective in the Bay Area on November 19, 2002. The regulation is locally enforced by the BAAQMD.

¹ <https://sfplanninggis.org/pim/map.html?layers=Maher%20Ordinance>

² <https://www.sfdph.org/dph/eh/hazwaste/hazwastesitemitigation.asp>

The purpose of the regulation is to reduce public exposure to NOA from construction and mining activities that emit dust which may contain NOA. The ATCM requires the implementation of best available dust mitigation measures during road construction and maintenance activities, construction and grading operations, and quarrying and surface mining operations in areas where NOA is likely to be found. If NOA is identified in any concentration or if the site is in a geographic ultramafic rock unit (GURU), the regulation includes requirements for the Contractor to employ dust mitigation measures in order to reduce and control dust emissions. If the area of disturbance exceeds 1 acre, submission of an Asbestos Dust Mitigation Plan (ADMP) to BAAQMD is required prior to project commencement. In addition, air monitoring at fenceline locations is typically required during all construction activities if sensitive receptors are present near or around the project site. Construction is defined as surface disturbance conducted with powered equipment or any related activity, including, but not limited to, all surface and subsurface cuts and fills, excavation, trenching, stockpiling, bulldozing, and landfills.

In addition, if asbestos concentrations exceed 1.0% asbestos, all work must be performed utilizing Class II work procedures AHERA-trained personnel. Workers involved with removal of soil are required to adhere to all Cal/OSHA requirements (e.g., AHERA -accredited Supervisor training, general awareness training for workers, use of respirators, notifications to Cal/OSHA prior to work, personal monitoring, etc.). If the concentrations of asbestos are equal to or less than 1.0%, work is unclassified per Cal/OSHA, however, workers involved with the disturbance of soil must adhere to Cal/OSHA requirements regarding general asbestos awareness training, personal monitoring, etc.

4.3 Lead-Containing Paints, Coatings and Building Materials

Since elemental lead is a suspect carcinogen and known teratogen and neurotoxic in high doses, lead-containing materials need to be identified prior to the on-set of demolition activities. Using combinations of engineering controls and personal protective equipment, lead-containing materials can be removed safely. Several sources of applicable standards are listed as follows:

1. Lead exposures in the workplace are regulated by Cal/OSHA, which has certain regulatory requirements for identifying and controlling potential lead exposures. Currently applicable regulations for the construction industry have been adopted by Cal/OSHA (8 CCR 1532.1) from the Federal OSHA regulations. The current OSHA 8-hour Permissible Exposure Level (PEL) for lead is 10 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$). The standard also set an action level of 2 $\mu\text{g}/\text{m}^3$, at which an employer must begin specific compliance activities, including blood lead testing for exposed workers.
2. Current EPA and Cal/EPA regulations do not require lead-containing paints to be removed prior to demolition, unless loose and peeling. Provided that the paint coatings are securely adhered to the substrates (i.e., non-flaking or non-peeling), disposal of intact demolition debris can generally be handled in California as non-hazardous and non-Resource Conservation Recovery Act (RCRA) waste, pending receipt of waste characterization testing following demolition.

In California, loose and peeling lead-containing or other wastes require characterization and testing for leachability. Disposal requirements are outlined as follows:

Classification and Disposal of Inorganic Lead Wastes in California								
Standards	T TLC	Leachable Lead						
Concentrations	1000 mg/kg	5 mg/L						
	Test Methods & Results			Classifications				
Condition	Total Pb (mg/kg)	STLC Pb (mg/L)	TCLP Pb (mg/L)	Non-haz waste	CalHaz	Fed Haz (RCRA)	Stabilization Required	Landfill Class
1a	<50 (a1)	NA		Yes	no	no	no	III
1b	<100 (a2)		NA	Yes	no	no	no	III
2a	50 to <1000	<5	<5	Yes (c)	no	no	no	III or II (d)
2b		>5	<5	no	Yes	no	no	I
2c		>5	>5	no	Yes	Yes	Yes	I
2d (b)		<5	>5	no	no	Yes	Yes	I
3a	>1000	<5	<5	No	Yes	No	no	I
3b		>5	<5	no	Yes	no	no	I
3c		>5	>5	no	Yes	Yes	Yes	I
3d (b)		<5	>5	no	no	Yes	Yes	I
4	any	any	>5	no	no	Yes	Yes	I

(a1) 50 = 10 x 5 (STLC for Pb). Per WET method, impossible to exceed STLC even if 100% soluble.
(a2) 100 = 20 x 5 (TCLP for Pb). Per TCLP method, impossible to exceed STLC even if 100% soluble.
(b) Physically impossible due to the stronger acid used in WET than TCLP.
(c) Landfills will likely require documentation that TCLP is <5, even though TCLP is almost always less than WET.
(d) Landfill dependent, function of permit, landfill liner, or landfill policy

3. The Consumer Product Safety Commission (CPSC) prohibits the manufacturing of paint that contains more than 90 ppm of lead.
4. Cal/OSHA's Construction Lead Standard is required for all paint with any measurable lead.
5. Prior to welding or torch-cutting coated metals, the coating should be stripped for a distance of at least four inches from the area of heat application in compliance with 8 CCR 1537.
6. Lead is on the "Proposition 65" list, given its toxic potential in causing reproductive hazards.
7. The California Department of Public Health (CDPH) requires the use of Certified Lead Workers and Supervisors for lead abatement projects at public Buildings with a greater than 20 years expected life or whenever work is completed specifically to abate Lead-Based Paint as defined by HUD. The CDPH certification requirements do not apply to industrial sites; however, dust controls and personnel protection are still required under 17 CCR Sections 35001 through 36100.
8. The San Francisco Existing Building Code (SFEBEC), Chapter 327 requires that any pre-1978 construction or steel structure to which lead-based paint (LBP) disturbance or removal, including surface preparation, additions, alterations, repairs, or demolitions are made, comply with the San Francisco Ordinance. Prohibited activities or methods include:
 - open flame burning or torching of paints,
 - use of heat guns without containment greater than 1,100 degrees Fahrenheit
 - hydroblasting or high pressure washing without containment; and
 - dry manual sanding or scraping or machine sanding, grinding, abrasive blasting without a containment or HEPA-vacuum, local-exhaust tool.

Stripping or demolition must occur within a regulated area and performance standards include:

- restricted access to work areas by the public and other trades;
- containment of work debris;
- protection of the ground for exterior work with 1 layer of 6-mil or 2 layers of 3-mil polyethylene sheeting extending 10 feet outward of the work and similar protection indoor of furnishings and porous surfaces;
- use of dust barrier to prevent dust migration; and
- cleanup of the site daily.

The Owner or Contractor is required to provide 72 hours advance notice to the tenants for interior or exterior work disturbing lead-based paints exceeding 100 square feet or 100 linear feet and shall provide residential tenants with the EPA's pamphlet 'Renovate Right.' Notification to the Director is required for exterior work including all the information shown in the Building Department's provided forms. In lieu of these forms, the Cal/OSHA Pre-Job Notification Form, outlined in 8 CCR 1532.1, can be used.

4.4 Polychlorinated Biphenyls

In California, the generation, storage, transportation, and disposal of PCB are regulated by the California State Department of Toxic Substance Control (DTSC). Regulation 22 CCR Section 66262 describes the regulatory requirements for waste generators and defines waste as any discarded material in any form. CCR Title 22, Chapter 11, Section 66266.11 requires generators to test suspect PCB-containing waste to verify PCB content prior to disposal. California hazardous waste, defined as bulk material with PCB concentrations with a Total Threshold Limit Concentration (TTLC) ≥ 50 ppm in non-liquid wastes or ≥ 5 ppm in liquids, must be sent to a hazardous waste facility. The California DTSC has compiled a list of commercial offsite hazardous waste facilities on their website at http://www.envirostor.dtsc.ca.gov/public/commercial_offsite.asp. Some PCB waste may be transported out of state if all conditions of RCRA are met.

Lighting ballasts are a regulated hazardous waste in California if the potting material (a black, tar-like substance that encapsulates the internal electrical components) contains > 50 ppm PCB and/or the dielectric fluid in the capacitor contains ≥ 5 ppm PCBs. These ballasts are not regulated by TSCA if the PCB concentration in the capacitor is < 50 ppm. Non-leaking ballasts with ≥ 50 ppm in the capacitor and < 50 ppm in the potting material are regulated in California as a hazardous waste. Leaking ballasts with ≥ 50 ppm in the capacitor or > 50 ppm in the potting material are TSCA-regulated as well as a California hazardous waste.

PCB ballasts are typically collected during the abatement process, containerized and shipped offsite for incineration, with a record of destruction generated. PCB-containing fluids should be collected and disposed of per Federal, State and local regulations. Typically, this is achieved by contract with a hazardous waste disposal firm.

4.5 Mercury-Containing Items and Other Hazardous Materials

Mercury lamps and thermostats are best treated by bundling and recycling. Limited disposal is allowed by Cal/EPA, but not in the quantities typically generated during a major renovation or demolition project. Recycling is a viable alternative to disposal.

Radioactive isotope (e.g., tritium-containing) exit signs should be treated as a universal waste and disposed of in accordance with federal and local regulations.

4.6 *Mold, Fungi, and Animal Wastes*

There are no governmental regulations currently exist concerning permissible concentrations of bacteria and fungi in air. The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) recommends that indoor concentrations be less than outdoor concentrations based on filtrations of the outdoor air by the HVAC system, where applicable. Therefore, any indoor concentrations exceeding 2 times the outdoor level is considered excessive and corrective actions should be taken.

Workers completing work in areas with evidence of animal waste (pigeon droppings, dead mice, etc) shall utilize appropriate PPE at all times.

5.0 Results

5.1 Asbestos in Building Materials

The detailed asbestos results (including quantities found in each location) are presented in **Exhibit 1** in **Appendix 1**. Sample Location Diagrams illustrating where the specific samples were collected are included in **Figures 1-6** in **Appendix 2**. Note that these Sample Location Diagrams indicate discrete sample collection points only and do not illustrate where all identified hazardous materials are present. To identify where specific asbestos-containing materials are present and respective material quantities, refer to **Exhibit 1** in **Appendix 1**. Copies of all analytical reports are included in **Appendix 3**. Note the following general notes:

1. A total of 280 samples were collected from 100 suspect materials for analysis by PLM for asbestos.
2. Various materials were identified as asbestos-containing as part of this investigation. A comprehensive summary of asbestos-containing materials, trace materials, and non-asbestos containing materials is tabulated by structure in **Exhibit 1** in **Appendix 1**.

Some materials are only assumed to exist based on what is typically seen in structures of this age (e.g., piping inside of wall cavities of restrooms and kitchens). These items are listed as assumed asbestos-containing, pending "destructive testing" are summarized in **Exhibit 1** in **Appendix 1**.

3. Non-asbestos suspect materials sampled and inventoried are presented in **Exhibit 1** in **Appendix 1**.
4. SCA completed limited core sampling through the slab and the floor finishes in the restrooms to inspect for waterproofing or vapor membranes, which were sampled where present. In addition, SCA cored through the roof and floors of levels 2-3. No additional roofing was found under the wooden roof substrate, but additional flooring was found under plywood on the second floor. These results are presented in **Exhibit 1**. All of these cores were patched back with concrete or were covered following sampling.

5.2 Naturally-Occurring Asbestos

Representative sampling of base material was performed in conjunction with hazardous building materials sampling. The detailed asbestos analytical results are presented in **Exhibit 1** in **Appendix 1**. Sample Location Diagrams illustrating where the specific samples were collected are included in **Figures 1-6** in **Appendix 2**, and all analytical reports with asbestos results are included in **Appendix 3**. Note the following:

1. No asbestos was detected in any base material sampled.

5.3 Lead-Containing Paints and Building Materials

Lead results, quantities, and locations (as applicable) for paints, coatings, and representative building materials are included in **Exhibit 1** in **Appendix 1**. Sample Location Diagrams illustrating where the specific samples were collected are included in **Figures 1-6**, and all analytical reports are included in **Appendix 4**. Note the following:

1. A total of 37 samples were collected for total lead analysis.

2. Many paints, coatings, and building materials sampled were found to contain measurable concentrations of lead, with some levels exceeding 50 ppm.
3. The majority of the paints were noted to be in fair to good condition, with limited areas of loose and peeling paints noted in and on the structure. Quantity estimates for peeling paints are included in **Exhibit 1**.

5.4 Polychlorinated Biphenyls

SCA quantified lighting ballasts and collected representative PCB samples of paints, caulks and putties to evaluate PCB content prior to disposal. Results of the sampling and visual quantification are summarized in the MMR (**Exhibit 1 in Appendix 1**) and laboratory reports in **Appendix 4**. Note the following.

1. Various lighting ballasts were only identified in the structure.
2. SCA collected 5 samples of roofing tars, caulks and putties to determine PCB contents for waste characterization. All materials were below 50 ppm, the TTLC for PCB bulk wastes.

5.5 Mercury-Containing Items and Other Hazardous Materials

Fluorescent light tubes and radioactive exit signs were observed throughout the space. These items were inventoried with locations presented in the MMR (**Exhibit 1 in Appendix 1**).

5.6 Mold, Fungi, and Animal Waste

SCA visually observed mold growth in all levels of the building. Animal waste was encountered on the roof and in mechanical spaces throughout. SCA has noted the presence of the mold, fungi, and animal waste in the MMR (**Exhibit 1 in Appendix 1**). SCA noted the potential causes of this mold growth being from:

1. Leaking roofs and windows
2. Plumbing damage

6.0 Recommendations

SCA forwards the following recommendations with respect to hazardous materials:

6.1 Data Gaps – Inaccessible Areas

During the demolition of the building, the wall cavities in areas including the restrooms and kitchens should be carefully inspected for asbestos piping insulation.

6.2 Asbestos in Building Materials

1. Prior to demolition, the National Emission Standard for Hazardous Air Pollutants (NESHAP) mandated by the EPA and locally enforced by the BAAQMD require asbestos-containing materials subject to damage or which will be made friable be removed.
2. Manufactured building materials identified with an asbestos percentage content of more than one-tenth ($>0.10\%$) must be abated by a DOSH-registered contractor.
3. All materials that are listed as assumed asbestos-containing shall be treated as $>1.0\%$ asbestos until sampling can be performed to verify asbestos content.

6.3 Lead-Containing Paints and Coatings

1. As lead was identified in most paints and a detailed inventory of paints was not performed for the project, for the purpose of complying with the Cal/OSHA lead in construction regulation (8 CCR 1532.1), SCA recommends all coated surfaces be considered to contain some lead and require demolition dust control procedures for compliance with Cal/OSHA's Construction Lead Standard under 8 CCR 1532.1. The aforementioned regulation contains requirements for lead air monitoring, work practices, respiratory protection, etc., that are triggered by the presence of even very low levels of lead.

In addition, based on the California TTLC hazardous waste standard, some paints, ceramic tiles, and other building materials may be classified as hazardous wastes. These materials should be segregated from the general demolition debris and characterized separately to identify the waste stream. Additional sampling and analysis for leachable lead content by the Contractor during demolition will be required for waste characterization. Disposal of these materials may be as RCRA or California hazardous waste pending receipt of analytical waste characterization data.

2. The loose and peeling paints must be stabilized by the Hazardous Materials Contractor prior to demolition, and debris segregated from the waste stream and characterized by the Hazardous Materials Contractor to determine leachability prior to disposal.
3. None of the applicable regulations require removal of lead paint prior to renovation if the paints are securely adhered to the substrates (i.e., non-flaking or non-peeling). Disposal of the demolition debris in this case can be handled as non-hazardous and non-RCRA waste after the loose and flaking paint have been removed, if demolition practices do not compromise worker safety and general demolition debris and characterized separately to identify the waste stream. The characterization must be provided by the Contractor prior to disposal to characterize the overall waste stream including all debris and intact paints.
4. Conventional demolition techniques must be employed for all painted surfaces with the Contractor complying with applicable Cal/OSHA (8 CCR 1532.1) from the Federal OSHA regulations regarding:

- Worker awareness training;
 - Exposure monitoring, as needed;
 - Medical examinations, which may include blood lead level testing; and
 - Establishing a written respiratory protection program.
5. Furthermore, coated metal to be torched is required by Cal/OSHA to be spot-abated by a Hazardous Materials Contractor, regardless of the lead-content.

6.5 PCBs

1. Assumed PCB-containing ballasts identified in conjunction with fluorescent lighting fixtures should be removed and examined by the Hazardous Materials Contractor. PCB-containing ballasts in fluorescent light fixtures can be identified by visually examining the ballasts. The ballast manufacturing industry has taken the active step of labeling new non-PCB containing ballasts, so that any ballast not labeled as non-PCB can reasonably be assumed to contain PCBs. The identified ballasts should be inspected for a "No PCBs" label by the contractor prior to demolition. These items would therefore be considered non-PCB-containing and would not require disposal as PCB wastes. If there are not any "No PCBs" labels, the ballasts should be assumed to contain PCBs and be disposed of as PCB waste.
2. All PCB hazardous wastes must be disposed of in accordance with Federal, State, and local regulations. Wastes containing ≥ 50 ppm PCB must be disposed of as PCB bulk product waste according to 40 CFR § 761.62 which involves disposal in a Toxic Substances Control Act (TSCA) incinerator, a TSCA chemical waste landfill, a RCRA hazardous waste landfill, under a TSCA approved alternate disposal method, under the TSCA regulated decontamination procedures; or in a facility with a coordinated approval issued under TSCA. Waste with concentrations of < 50 ppm PCBs may be disposed of in non-TSCA approval landfill facilities, including municipal solid waste landfills subject to state and local regulations regarding such disposal.

6.6 Mercury-Containing Items and Other Hazardous Materials

1. Mercury is a neurotoxin and a hazardous waste, and Cal/EPA currently regulates its disposal. Mercury thermostats and lamps are best treated by bundling and recycling or disposal. This is typically managed during the abatement phase of the project.
2. Radioisotope exit signs should be treated as a universal waste and disposed of in accordance with federal and local regulations.

6.6 Mold, Fungi, and Animal Waste

1. Given the building is slated for demolition, no further action with respect to mold, fungi, and animal is required at this time, but the abatement and demolition contractor shall be made aware of the presence of mold, fungi, and animal wastes.

6.7 Other Considerations

1. Free silica is expected to be released during concrete demolition. All contractors are required to comply with the current Cal/OSHA respirable silica standard (8 CCR 1532.3) for their workers. The standard requires employers to limit worker exposures to respirable crystalline silica and to take steps to protect workers. All construction employers covered by the standard are required to:

- Establish and implement a written exposure control plan that identifies tasks that involve exposure and methods used to protect workers, including procedures to restrict access to work areas where high exposures may occur.
- Designate a competent person to implement the written exposure control plan.
- Restrict housekeeping practices that expose workers to silica feasible alternatives are available.
- Offer medical exams – including chest x-rays and lung function tests – every three years for workers who are required by the standard to wear a respirator for 30 or more days per year.
- Train workers on work operations that result in silica exposures and ways to limit exposure.
- Keep records of workers' silica exposure and medical exams.

7.0 Limitations and Exclusions

SCA warrants that this survey was performed using due care and state of the art techniques. Beyond this, SCA does not warrant or guarantee the survey. Despite the care exercised, some materials may not have been identified, or may have been incompletely identified. This condition may occur due to renovations or original construction practices that concealed older materials, and/or visually similar materials with different compositions.

This document is not a stand-alone document; abatement of materials is recommended to be completed under the oversight and design of an AHERA-accredited Project Designer and Certified Asbestos Consultant. Although due care is exercised in the course of the survey, concealed materials may be found in the course of performing the abatement or renovations; a contingency budget should be included in any cost estimates prepared to cover unexpected conditions.

Appendix 1

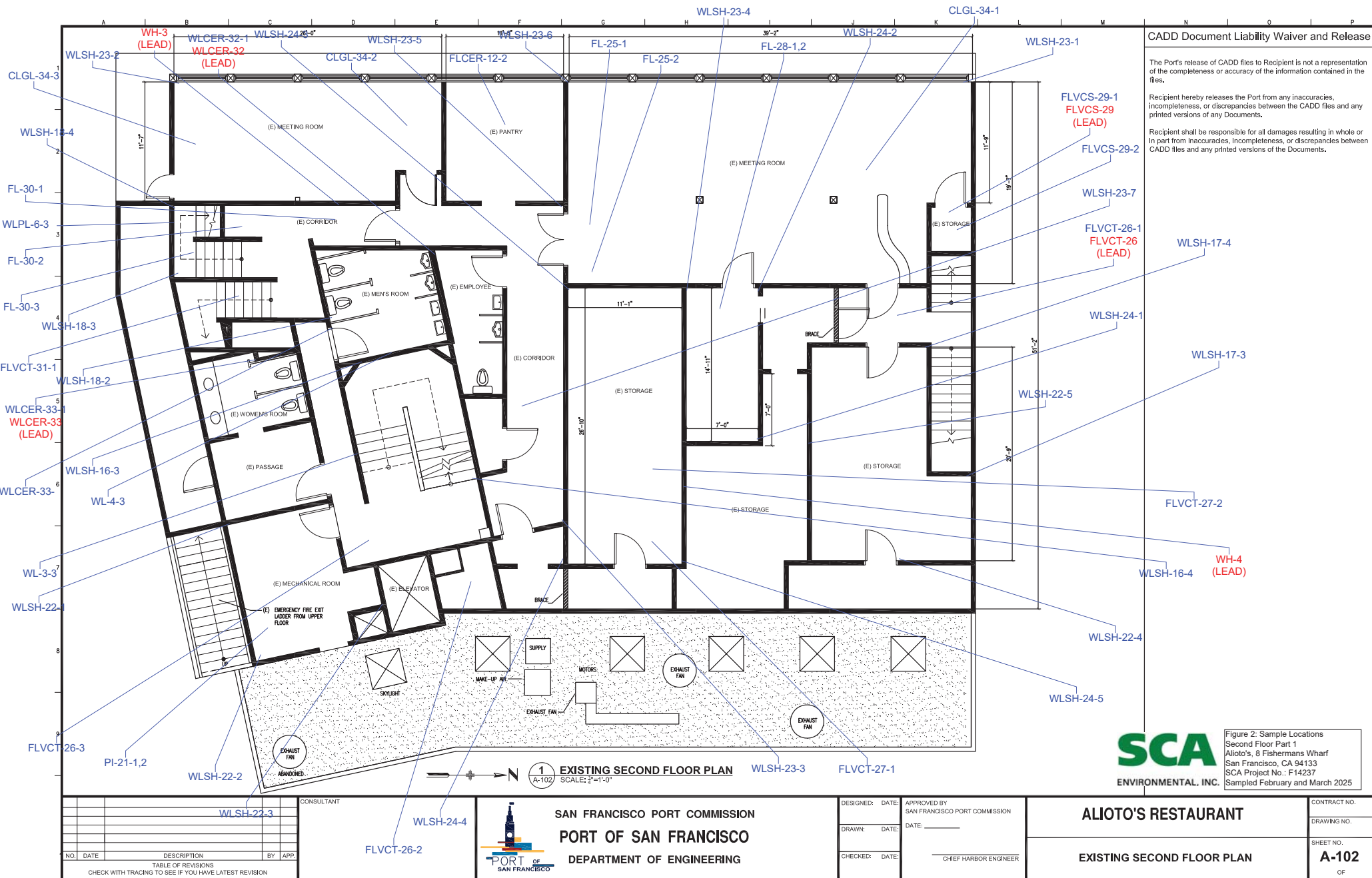
Material Matrix Reports

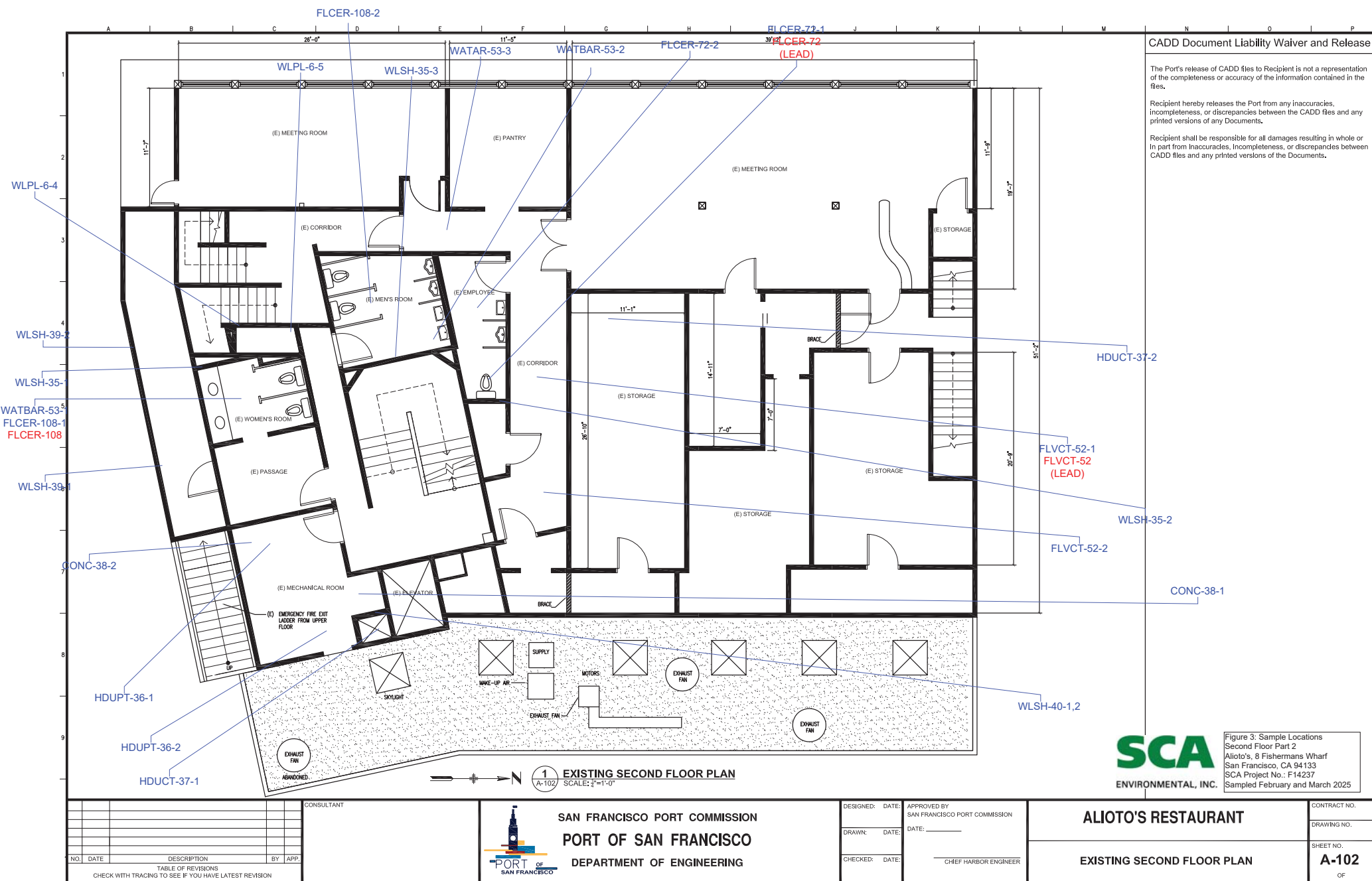
Exhibit 1 – Alioto's, 8 Fisherman's Wharf, San Francisco, CA

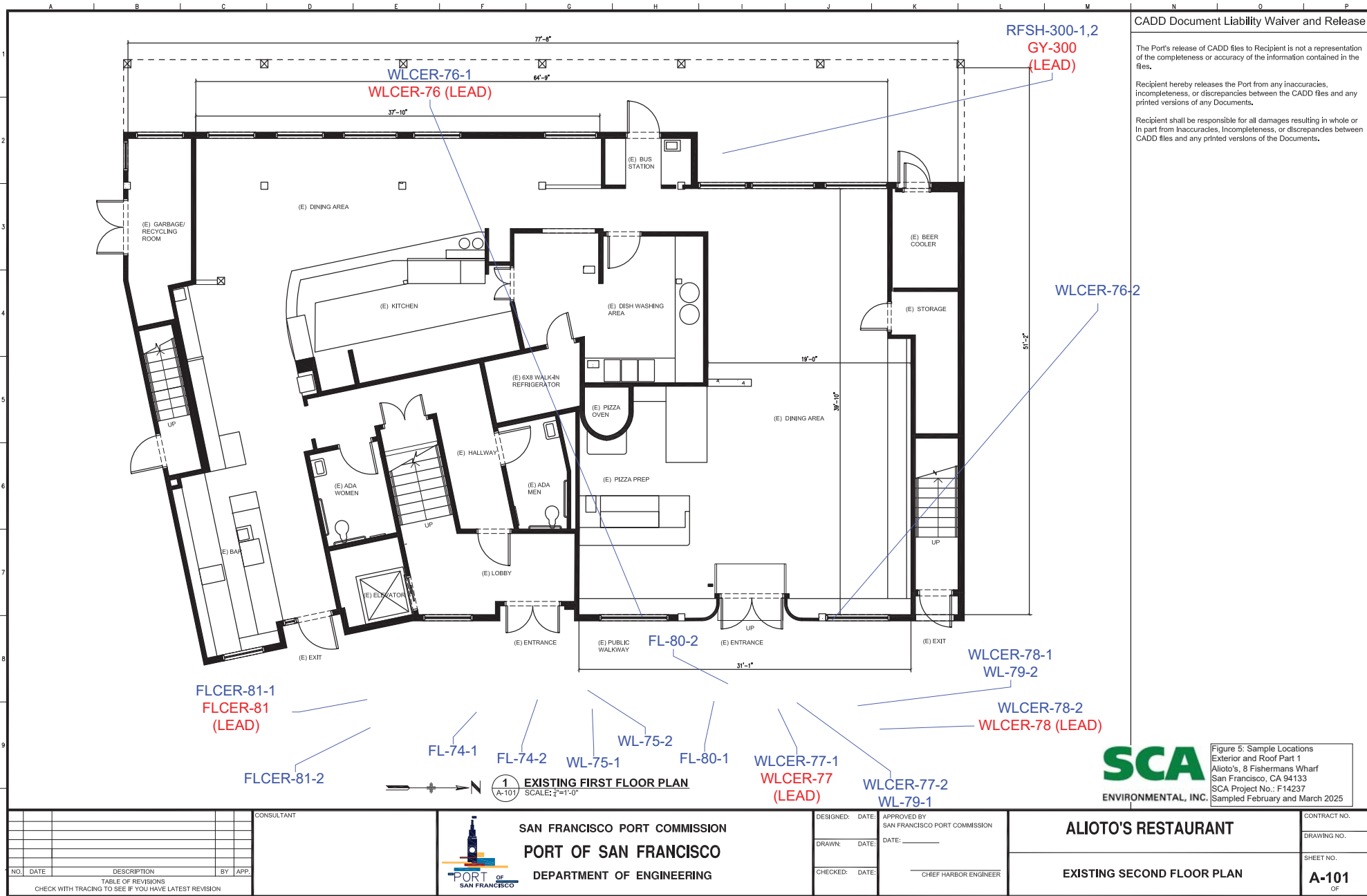
Exhibit 1: Materials Matrix Report- Alioto's, 8 Fisherman's Wharf, San Francisco, CA 94133										Sub-sample #				Interior										Roof	Exterior	
Material ID	Material Description	1	2	3	4	5	6	7		Asbestos: Positive, Assumed, Trace, Negative.	UNITS (LF, SF, EA)	First Floor	Second Floor	Third Floor	North Stairs	Central Stairs	South Stairs	Elevator Mechanical Room, Shaft, and Cab	Roof	Exterior	TOTAL (+/-45%)					
ASBESTOS																										
WLSH-8	Unpainted drywall walls and ceilings (-) with joint compound (+) under glued on ceiling tiles on ceiling / wall tiles in 3rd floor	1-5% CH	ND	ND	1-5% CH	1-5% CH				Positive	SF			4800								4800				
WLSH-17	White painted drywall (-) walls and ceilings with joint compound (+) and in north stairs	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH					SF				3000								3000			
WLSH-18	White painted drywall (-) walls and ceilings with joint compound (+) and in south stairs	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH					SF						3500						3500			
PI-21	Limited white piping insulation (+) with canvas wrap (-) inside 2nd floor mechanical room	10-20% AM	10-20% AM								LF		8										8			
WLSH-22	Drywall walls and ceiling (-) with joint compound (+) inside mechanical and janitorial spaces of second floor	ND	ND	ND	1-5% CH	1-5% CH					SF		3000										3000			
WLSH-23	Smooth white painted drywall walls and ceilings (-) with joint compound (+) in 2nd floor. Present under wall paper.	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH			SF		8200										8200			
WLSH-24	Drywall walls an ceilings (-) with heavy texture (-) and joint compound (+) throughout 2nd floor back of house spaces	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH					SF		1500										1500			
FLVCT-26	9"x9" red / brown floor tiles (-) with black mastic (+) throughout 2nd floor. Leveling compound assumed present and to be treated as greater than 1% asbestos for abatement. Flooring assumed to extend under all wall framing.	1-5% CH	1-5% CH	1-5% CH							SF		1400			100							1500			
WLSH-40	Brown core double layered drywall (-) with joint compound (+) around elevator shaft	1-5% CH	1-5% CH								SF								2000				2000			
WLSH-41	White painted drywall walls and ceilings (-) with joint compound (+) throughout 1st floor. Also present on ceiling under glued on ceiling tiles	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH	1-5% CH			SF	6500											6500			
WLSH-48	Drywall walls and ceiling (-) with smooth texture (-) and joint compound (+) exposed and under fiberglass panels in 1st floor kitchens	1-5% CH	1-5% CH	1-5% CH						SF	950											950				
WLSH-52	Off-white painted drywall walls and ceilings (-) with joint compound (+) in 1st floor garbage and beer cooler room	ND	ND	1-5% CH						SF	900											900				
FLVCT-54	Grey vinyl flooring tile (+) with black mastic (-) underneath layer of plywood underneath the exposed floor finishes of the 2nd floor. Present on eastern approximately two-thirds of 2nd floor, with exception of restrooms. Leveling compound assumed present and to be treated as greater than 1% asbestos for abatement. Flooring assumed to extend under all wall framing.	1-5% CH	1-5% CH							SF		2500										2500				
WLSH-73	Unpainted drywall walls and ceiling (-) with joint compound (+) inside of elevator mech room	1-5% CH	1-5% CH	1-5% CH						SF								1500				1500				
WL-301	Wood sheeting (-) on elevator walls with white mastic (+)	1-5% CH	NA							SF								150				150				
FLCER-302	Tan ceramic flooring (-) with brown mastic (+) in elevator	1-5% CH	NA							SF								100				100				
RFTAR-305	Grey roof tar (+) under spanish tiles at nail holes and edges of tile	1-5% CH	NA							SF									100			100				
ASSUMED ASBESTOS (Destructive Testing Required to Confirm)																										
FIREDOORS-AAAI	Firedoors throughout									Assumed	EA	2	5		1		1					9				
PI-AAA2	Piping insulation assumed present inside of concealed piping chases and within wall cavities of kitchens and restrooms										LF	100	120	160									380			
BRAKE-AAA3	Elevator brakes										EA								4				4			
NON-ASBESTOS																										
WLSH-1	Tan painted smooth drywall walls (-) with joint compound (-) on 3rd floor	ND	ND	ND	ND	ND				Negative	SF			2500								2500				
WLSH-2	Tan painted heavy texture (-) drywall walls (-) with joint compound (-) on 3rd floor	ND	ND	ND	ND						SF			900									900			
WL-3	Tan paint (-) with texture (-) on wooden walls, trim, and columns throughout interior	ND	ND	ND							SF	200		400			300						900			
WL-4	Green paint (-) with texture (-) on wooden walls, trim, and columns throughout interior	ND	ND	ND							SF	200		400			300						900			
WLSH-5	Unfinished brown core drywall walls (-) with yellow mastic (-) throughout 3rd floor kitchen behind white fiberglass panels	ND	ND	ND							SF			2200									2200			
WLPL-6	Limited grey wall plaster (-) with yellow mastic (-) throughout building	ND	ND	ND	ND	ND					SF	800	1000	500									2300			
CLGL-7	12"x12" white glued on ceiling tiles (-) with brown mastic (-) and yellow mastic (-) and joint compound (-) throughout 3rd floor	ND	ND								SF			2700									2700			
WLCER-9	1"x1" tan ceramic wall tiles (-) with beige grout (-) white mortar compound (-) and yellow mastic (-)	ND	ND								SF			300									300			
WLCER-10	4"x4" black ceramic wall tiles (-) with grey grout (-) yellow mastic (-) and white compound (-)	ND	ND								SF			150									150			
WLCER-11	Grey plaster (-) with shells (-) and yellow mastic (-) on exterior of elevators	ND	ND								SF			100									100			
FLCER-12	Red 6"x6" ceramic floor tiles (-) with black grout (-) and white mortar (-) in kitchens throughout	ND	ND	ND						SF	300	120	900									1320				
FLCER-13	Black 6"x6" ceramic floor tiles (-) with grey grout (-) and no mortar on 3rd floor	ND	ND							SF			100									100				
FL-14	Limited black coating (-) on plywood under carpets in 3rd floor	ND	ND							SF			400									400				
CPMAS-15	Yellow carpet mastic (-) between carpet and pad of tacked down carpets throughout 3rd floor over plywood and particle board	ND	ND							SF			2700									2700				
WLSH-16	Tan and green painted drywall (-) walls and ceilings with smooth texture (-) joint compound (-) in central stairs. Also present under wood paneling	ND	ND	ND	ND	ND				Negative	SF					3500						3500				
WGL-19	Yellow wall mastic (-) on white fiberglass wall panels throughout the building	ND	ND								SF							1000					1000			
CLGL-20	12"x12" grease stained brown ceiling tiles with pinholes (-) and brown mastic (-) in 3rd floor kitchen above non-suspect wooden ceiling tiles. Ceiling tiles are mounted on WLSH-8	ND	ND								SF			700									700			
FL-25	Limited tan mastic (-) over black mastic (-) under tacked down carpets on wood floors in 2nd floor	ND	ND								SF		100										100			
FLVCT-27	12"x12" orange / brown floor tiles (-) with clear glue (-) over wood in 2nd floor	ND	ND								SF		300										300			
FL-28	Limited grey texture floor coating (-) with yellow mastic (-) over wood in 2nd floor	ND	ND								SF		200										200			
FLVCS-29	Limited grey vinyl floor sheeting (-) with yellow mastic (-) over wood in 2nd floor	ND	ND								SF		100										100			
FL-30	Grey textured flooring (-) over red cementitious flooring (-) and grey mortar (-) in south stairs	ND	ND	ND							SF							300					300			
FLVCT-31	12"x12" black floor tiles (-) with yellow mastic (-) in south stairs	ND	ND								SF							200					200			
WLCER-32	White ceramic subway tiles (-) with white grout (-) and yellow mastic (-) over drywall in 1st and 2nd floors.	ND	ND	ND							SF	2300	400										2700			
WLCER-33	Large format stone wall tiles (-) with white mortar (-) in restrooms 2nd floor	ND	ND							SF		1800										1800				
CLGL-34	2"x2" gold and bronze fabric covered glued on ceiling tiles (-) with yellow mastic (-) throughout 2nd floor. WLSH-23 is present underneath throughout	ND	ND	ND						SF			1000									1000				
WLSH-35	White painted drywall walls and ceilings (-) with joint compound (-) in restrooms throughout. Also present under all ceramic tiles and stone in restrooms	ND	ND	ND	ND	ND				SF	1200	2250										3450				
HDUPT-36	Silver duct tape (-) on uninsulated HVAC ducts throughout	ND	ND																							

Appendix 2

Sample Location Diagrams







CADD Document Liability Waiver and Release

The Port's release of CADD files to Recipient is not a representation of the completeness or accuracy of the information contained in the files.

Recipient hereby releases the Port from any inaccuracies, incompleteness, or discrepancies between the CADD files and any printed versions of any Documents.

Recipient shall be responsible for all damages resulting in whole or in part from inaccuracies, incompleteness, or discrepancies between CADD files and any printed versions of the Documents.



Figure 5: Sample Locations
Exterior and Roof Part 1
Alioto's, 8 Fishermans Wharf
San Francisco, CA 94133
SCA Project No.: F14237
Sampled February and March 2025



Appendix 3

Asbestos Laboratory Reports

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-1-1		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-001A		Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-1-1		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-001B		Homogeneity*:	3) 4) Feb-28-25	JC/Text-White
WLSH-1-2		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-002A		Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-1-2		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-002B		Homogeneity*:	3) 4) Feb-28-25	JC/Text-White
WLSH-1-3		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-003A		Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-1-3		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-003B		Homogeneity*:	3) 4) Feb-28-25	JC/Text-White
WLSH-1-4		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-004A		Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-1-4		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-004B		Homogeneity*:	3) 4) Feb-28-25	JC/Text-White
WLSH-1-5		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-005A		Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-1-5		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-005B		Homogeneity*:	3) 4) Feb-28-25	JC/Text-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Jo Ann Hector

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(510) 704-8930

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 2 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-2-1	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-006A	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-2-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-006B	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	JC/Text-White
WLSH-2-2	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-007A	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-2-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-007B	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	JC/Text-White
WLSH-2-3	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-008A	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Drywall-White
WLSH-2-3	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-008B	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	JC/Text-White
WL-3-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-009A	Homogeneity*:	3) Feb-10-25 4) Feb-28-25	Wall Panel-White
WL-3-1	None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-009B	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Paint-Off-White
WL-3-1	None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-009C	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Texture-White
WL-3-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-010A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wall Panel-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 3 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WL-3-2		None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-010B	Homogeneity*:		3) 4) Mar-03-25	Paint-Off-White
WL-3-2		None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-010C	Homogeneity*:		3) 4) Mar-03-25	Texture-White
WL-3-3		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-011A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Wall Panel-White
WL-3-3		None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-011B	Homogeneity*:		3) 4) Mar-03-25	Paint-Off-White
WL-3-3		None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-011C	Homogeneity*:		3) 4) Mar-03-25	Texture-White
WL-4-1		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-012A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Wall Panel-White
WL-4-1		None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-012B	Homogeneity*:		3) 4) Mar-03-25	Paint-Off-White
WL-4-1		None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-012C	Homogeneity*:		3) 4) Mar-03-25	Texture-White
WL-4-2		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-013A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Wall Panel-White
WL-4-2		None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-013B	Homogeneity*:		3) 4) Mar-03-25	Paint-Off-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 4 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WL-4-2		None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-013C		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WL-4-3		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-014A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wall Panel-White
WL-4-3		None Detected	1) None Detected 2) 99-100% Opq, Paint	
Lab ID # 532-11348-014B		Homogeneity*:	3) 4) Mar-03-25	Paint-Off-White
WL-4-3		None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-014C		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-5-1		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-015A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-5-1		None Detected	1) None Detected 2) 99-100% Opq, Glue	
Lab ID # 532-11348-015B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLSH-5-2		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-016A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-5-2		None Detected	1) None Detected 2) 99-100% Opq, Glue	
Lab ID # 532-11348-016B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLSH-5-3		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-017A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-5-3		None Detected	1) None Detected 2) 99-100% Opq, Glue	
Lab ID # 532-11348-017B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 5 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA 1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION <u>FIELD</u> <u>LAB</u>
WLPL-6-1		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-018A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Drywall-White
WLPL-6-1		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-018B	Homogeneity*:		3) 4) Mar-03-25	Concrete-Grey
WLPL-6-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-018C	Homogeneity*:		3) 4) Mar-03-25	Mastic-Yellow
WLPL-6-2		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-019A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Drywall-White
WLPL-6-2		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-019B	Homogeneity*:		3) 4) Mar-03-25	Concrete-Grey
WLPL-6-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-019C	Homogeneity*:		3) 4) Mar-03-25	Mastic-Yellow
WLPL-6-3		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-020A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Drywall-White
WLPL-6-3		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-020B	Homogeneity*:		3) 4) Mar-03-25	Concrete-Grey
WLPL-6-3		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-020C	Homogeneity*:		3) 4) Mar-03-25	Mastic-Yellow
WLPL-6-4		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-021A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Drywall-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **6** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLPL-6-4	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-021B	Homogeneity*:	3) 4) Mar-03-25	Concrete-Grey
WLPL-6-4	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-021C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLPL-6-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-022A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLPL-6-5	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-022B	Homogeneity*:	3) 4) Mar-03-25	Concrete-Grey
WLPL-6-5	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-022C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
CLGL-7-1	None Detected	1) 10-20% Fiberglass 2) 80-90% Opq, GlassFoam	
Lab ID # 532-11348-023A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Ceiling Tile-Grey/White
CLGL-7-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-023B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
CLGL-7-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-023C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
CLGL-7-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-023D	Homogeneity*:	3) 4) Mar-03-25	Texture-White
CLGL-7-2	None Detected	1) 10-20% Fiberglass 2) 80-90% Opq, GlassFoam	
Lab ID # 532-11348-024A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Ceiling Tile-Grey/White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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Analyst 

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 7 of 50

Contact: Christina	Samples Indicated: 223	Report No. <u>398200</u>	
	Reg. Samples Analyzed: 223	Version No. <u>1</u>	
Address: SCA Environmental, Inc.	Split Layers Analyzed: 274	Date Submitted: Feb-11-25	
320 Justin Drive		Date Reported: Mar-03-25	
San Francisco, CA 94112	Job Site / No. Aliotos		
	F14237-CC/TK		
		OTHER DATA	DESCRIPTION
SAMPLE ID	ASBESTOS	1) Non-Asbestos Fibers	
		2) Matrix Materials	
	%	3) Date/Time Collected	FIELD
	TYPE	4) Date Analyzed	LAB
CLGL-7-2	None Detected	1)None Detected 2)99-100% Glue	
Lab ID # 532-11348-024B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
CLGL-7-2	None Detected	1)None Detected 2)99-100% Glue	
Lab ID # 532-11348-024C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
CLGL-7-2	None Detected	1)None Detected 2)99-100% Calc, Opq	
Lab ID # 532-11348-024D	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-8-1	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-025A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-white
WLSH-8-1	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-025B	Homogeneity*:	3) 4)Mar-03-25	JC/Texture-White
WLSH-8-1	1-5% Chrysotile	1)None Detected 2)95-99% Calc	
Lab ID # 532-11348-025C	Homogeneity*:	3) 4) Mar-03-25	JC-White
WLSH-8-1	None Detected	1)5-10% Fiberglass 2)90-95% Opq, GlassFoam	
Lab ID # 532-11348-025D	Homogeneity*:	3) 4)Mar-03-25	Ceiling tile-Grey
WLSH-8-2	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-026	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-white
WLSH-8-3	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-027A	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-white
WLSH-8-3	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-027B	Homogeneity*:	3) 4)Mar-03-25	JC/Texture-White

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **8** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-8-3	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-027C	Homogeneity*:	3) 4) Mar-03-25	JC-White
WLSH-8-3	None Detected	1) 5-10% Fiberglass 2) 90-95% Opq, GlassFoam	
Lab ID # 532-11348-027D	Homogeneity*:	3) 4) Mar-03-25	Ceiling tile-Grey
WLSH-8-4	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-028A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-white
WLSH-8-4	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-028B	Homogeneity*:	3) 4) Mar-03-25	JC/Texture-White
WLSH-8-4	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-028C	Homogeneity*:	3) 4) Mar-03-25	JC-White
WLSH-8-4	None Detected	1) 5-10% Fiberglass 2) 90-95% Opq, GlassFoam	
Lab ID # 532-11348-028D	Homogeneity*:	3) 4) Mar-03-25	Ceiling tile-Grey
WLSH-8-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-029A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-white
WLSH-8-5	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-029B	Homogeneity*:	3) 4) Mar-03-25	JC/Texture-White
WLSH-8-5	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-029C	Homogeneity*:	3) 4) Mar-03-25	JC-White
WLSH-8-5	None Detected	1) 5-10% Fiberglass 2) 90-95% Opq, GlassFoam	
Lab ID # 532-11348-029D	Homogeneity*:	3) 4) Mar-03-25	Ceiling tile-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **9** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLCER-9-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-030A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Beige
WLCER-9-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-030B	Homogeneity*:	3) 4) Mar-03-25	Grout-Beige
WLCER-9-1	None Detected	1) None Detected 2) 99-100% Calc, Opq, Gyp	
Lab ID # 532-11348-030C	Homogeneity*:	3) 4) Mar-03-25	Leveling Comp-Off-White
WLCER-9-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-030D	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-9-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-031A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Beige
WLCER-9-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-031B	Homogeneity*:	3) 4) Mar-03-25	Grout-Beige
WLCER-9-2	None Detected	1) None Detected 2) 99-100% Calc, Opq, Gyp	
Lab ID # 532-11348-031C	Homogeneity*:	3) 4) Mar-03-25	Leveling Comp-Off-White
WLCER-9-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-031D	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-10-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-032A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Black
WLCER-10-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-032B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 10 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLCER-10-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-032C	Homogeneity*: Good	3) 4) Mar-03-25	Leveling Comp-Off-White
WLCER-10-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-032D	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-10-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-033A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Black
WLCER-10-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-033B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
WLCER-10-2	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-033C	Homogeneity*: Good	3) 4) Mar-03-25	Leveling Comp-Off-White
WLCER-10-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-033D	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-11-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-034A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Plaster-Beige
WLCER-11-1	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz	
Lab ID # 532-11348-034B	Homogeneity*:	3) 4) Mar-03-25	CerTile-Off-White
WLCER-11-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-034C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-11-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-035A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Plaster-Beige

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 11 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLCER-11-2	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz	
Lab ID # 532-11348-035B	Homogeneity*:	3) 4) Mar-03-25	CerTile-Off-White
WLCER-11-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-035C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FLCER-12-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-036A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Red
FLCER-12-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-036B	Homogeneity*:	3) 4) Mar-03-25	CerTile-White
FLCER-12-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-036C	Homogeneity*:	3) 4) Mar-03-25	Grout-Black
FLCER-12-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-037A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Red
FLCER-12-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-037B	Homogeneity*:	3) 4) Mar-03-25	CerTile-White
FLCER-12-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-037C	Homogeneity*:	3) 4) Mar-03-25	Grout-Black
FLCER-12-3	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-038A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Red
FLCER-12-3	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-038B	Homogeneity*:	3) 4) Mar-03-25	CerTile-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 12 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
---	--	---

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLCER-12-3		None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-038C		Homogeneity*:	3) 4) Mar-03-25	Grout-Black
FLCER-13-1		None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-039A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Red
FLCER-13-1		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-039B		Homogeneity*:	3) 4) Mar-03-25	CerTile-White
FLCER-13-1		None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-039C		Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-13-2		None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-040A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Red
FLCER-13-2		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-040B		Homogeneity*:	3) 4) Mar-03-25	CerTile-White
FLCER-13-2		None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-040C		Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FL-14-1		None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-041		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Black
FL-14-2		None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-042		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Black
CPMAS-15-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-043		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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Analyst Jo Ann Hector

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 13 of 50

Contact: Christina	Samples Indicated: 223	Report No. <u>398200</u>	
	Reg. Samples Analyzed: 223	Version No. <u>1</u>	
Address: SCA Environmental, Inc.	Split Layers Analyzed: 274	Date Submitted: Feb-11-25	
320 Justin Drive		Date Reported: Mar-03-25	
San Francisco, CA 94112	Job Site / No. Aliotos		
	F14237-CC/TK		
		OTHER DATA	DESCRIPTION
SAMPLE ID	ASBESTOS % TYPE	1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	
		FIELD LAB	
CPMAS-15-2	None Detected	1)None Detected 2)99-100% Glue	
Lab ID # 532-11348-044	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
WLSH-16-1	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-045A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-16-1	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-045B	Homogeneity*:	3) Mar-03-25 4) Mar-03-25	JC/Text-White
WLSH-16-2	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-046A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-16-2	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-046B	Homogeneity*:	3) Mar-03-25 4)Mar-03-25	JC/Text-White
WLSH-16-3	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-047A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-16-3	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-047B	Homogeneity*:	3) Mar-03-25 4)Mar-03-25	JC/Text-White
WLSH-16-4	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-048A	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-White
WLSH-16-4	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-048B	Homogeneity*:	3) Mar-03-25 4)Mar-03-25	JC/Text-White
WLSH-16-5	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-049A	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-White

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 14 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION FIELD LAB
WLSH-16-5	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-049B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-050A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-17-1	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-050B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-1	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-050C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-2	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-051A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-17-2	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-051B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-2	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-051C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-3	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-052A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-17-3	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-052B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-3	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-052C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 15 of 50

Contact: Christina	Samples Indicated: 223	Report No. <u>398200</u>	
Address: SCA Environmental, Inc.	Reg. Samples Analyzed: 223	Version No. <u>1</u>	
320 Justin Drive	Split Layers Analyzed: 274	Date Submitted: Feb-11-25	
San Francisco, CA 94112	Job Site / No. Aliotos	Date Reported: Mar-03-25	
F14237-CC/TK			
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-17-4	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-053A	Homogeneity*:	3)Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-17-4	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-053B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-4	1-5% Chrysotile	1)None Detected 2)95-99% Calc	
Lab ID # 532-11348-053C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-17-5	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-054A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-17-5	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-054B	Homogeneity*:	3) 4)Mar-03-25	JC/Text-White
WLSH-17-5	1-5% Chrysotile	1)None Detected 2)95-99% Calc	
Lab ID # 532-11348-054C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-1	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-055A	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-White
WLSH-18-1	None Detected	1)None Detected 2)99-100% Opq, Calc	
Lab ID # 532-11348-055B	Homogeneity*:	3) 4)Mar-03-25	JC/Text-White
WLSH-18-1	1-5% Chrysotile	1)None Detected 2)95-99% Calc	
Lab ID # 532-11348-055C	Homogeneity*:	3) 4)Mar-03-25	JC/Text-White
WLSH-18-2	None Detected	1)None Detected 2)99-100% Gyp, Opq	
Lab ID # 532-11348-056A	Homogeneity*:	3) Feb-10-25 4)Mar-03-25	Drywall-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **16** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-18-2	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-056B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-2	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-056C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-3	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-057A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-18-3	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-057B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-3	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-057C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-4	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-058A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-18-4	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-058B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-4	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-058C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-18-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-059A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-18-5	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-059B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 17 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-18-5	1-5% Chrysotile	1) None Detected 2) 95-99% Calc	
Lab ID # 532-11348-059C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLGL-19-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-060	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
WLGL-19-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-061A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
WLGL-19-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-061B	Homogeneity*:	3) 4) Mar-03-25	Mastic-White
CLGL-20-1	None Detected	1) <1% 2) 100-100% Glue	
Lab ID # 532-11348-062A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Brown
CLGL-20-1	None Detected	1) 99-100% Cellulose 2) None Detected	
Lab ID # 532-11348-062B	Homogeneity*:	3) 4) Mar-03-25	Ceiling Tile-Tan
CLGL-20-2	None Detected	1) <1% 2) 100-100% Glue	
Lab ID # 532-11348-063A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Brown
CLGL-20-2	None Detected	1) 99-100% Cellulose 2) None Detected	
Lab ID # 532-11348-063B	Homogeneity*:	3) 4) Mar-03-25	Ceiling Tile-Tan
PI-21-1	10-20% Amosite	1) None Detected 2) 80-90% Calc, Opq	
Lab ID # 532-11348-064A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Insulation-White
PI-21-1	None Detected	1) 99-100% Cellulose 2) None Detected	
Lab ID # 532-11348-064B	Homogeneity*:	3) 4) Mar-03-25	Wrap-White

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **18** of **50**

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. 398200 Version No. 1 Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	% ASBESTOS TYPE	OTHER DATA		DESCRIPTION FIELD LAB
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
PI-21-2	10-20% Amosite	1) None Detected 2) 80-90% Calc, Opq		
Lab ID # 532-11348-065A	Homogeneity*: ' '	3) Feb-10-25	4) Mar-03-25	Insulation-White
PI-21-2	None Detected	1) 99-100% Cellulose 2) None Detected		
Lab ID # 532-11348-065B	Homogeneity*:	3)	4) Mar-03-25	Wrap-White
WLSH-22-1	None Detected	1) None Detected 2) 99-100% Opq, Gyp		
Lab ID # 532-11348-066	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-22-2	None Detected	1) None Detected 2) 99-100% Opq, Gyp		
Lab ID # 532-11348-067	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-22-3	None Detected	1) None Detected 2) 99-100% Opq, Gyp		
Lab ID # 532-11348-068	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-22-4	None Detected	1) None Detected 2) 99-100% Gyp, Opq		
Lab ID # 532-11348-069A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-22-4	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc		
Lab ID # 532-11348-069B	Homogeneity*:	3)	4) Mar-03-25	JC/Text-White
WLSH-22-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq		
Lab ID # 532-11348-070A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-22-5	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc		
Lab ID # 532-11348-070B	Homogeneity*:	3)	4) Mar-03-25	JC/Text-White
WLSH-23-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq		
Lab ID # 532-11348-071A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 19 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
---	--	--	--	---	--

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-23-1	1-5%	Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-071B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-1		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-071C		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-2		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-072A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-2	1-5%	Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-072B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-2		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-072C		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-3		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-073A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-3	1-5%	Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-073B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-3		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-073C		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-4		None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-074A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-4	1-5%	Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-074B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 20 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION FIELD LAB
WLSH-23-4	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-074C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-075A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-5	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-075B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-5	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-075C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-6	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-076A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-6	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-076B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-6	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-076C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-23-7	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-077A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-23-7	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-077B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-23-7	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-077C	Homogeneity*:	3) 4) Mar-03-25	Texture-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Jo Ann Hector

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 21 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-24-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-078A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-24-1	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-078B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-24-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-078C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-24-2	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-079A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-24-2	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-079B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-24-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-079C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-24-3	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-080A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-24-3	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-080B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-24-3	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-080C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-24-4	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-081A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 22 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-24-4	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-081B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-24-4	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-081C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-24-5	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-082A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-24-5	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-082B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-24-5	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-082C	Homogeneity*:	3) 4) Mar-03-25	Texture-White
FL-25-1	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-083A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black
FL-25-1	None Detected	1) 1-5% Cellulose 2) 95-99% Opq, Calc, Bndr	
Lab ID # 532-11348-083B	Homogeneity*:	3) 4) Mar-03-25	Flooring-Tan
FL-25-2	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-084A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black
FL-25-2	None Detected	1) 1-5% Cellulose 2) 95-99% Opq, Calc, Bndr	
Lab ID # 532-11348-084B	Homogeneity*:	3) 4) Mar-03-25	Flooring-Tan
FLVCT-26-1	None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-085A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Floor Tile-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 23 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLVCT-26-1	1-5%	Chrysotile	1) None Detected 2) 95-99% Tar, Opq	
Lab ID # 532-11348-085B	Homogeneity*:		3) 4) Mar-03-25	Mastic-Black
FLVCT-26-2		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-086A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Floor Tile-Grey
FLVCT-26-2	1-5%	Chrysotile	1) None Detected 2) 95-99% Tar, Opq	
Lab ID # 532-11348-086B	Homogeneity*:		3) 4) Mar-03-25	Mastic-Black
FLVCT-26-3		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-087A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Floor Tile-Grey
FLVCT-26-3	1-5%	Chrysotile	1) None Detected 2) 95-99% Tar, Opq	
Lab ID # 532-11348-087B	Homogeneity*:		3) 4) Mar-03-25	Mastic-Black
FLVCT-27-1		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-088A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Floor Tile-Off-White
FLVCT-27-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-088B	Homogeneity*:		3) 4) Mar-03-25	Mastic-Clear
FLVCT-27-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-088C	Homogeneity*:		3) 4) Mar-03-25	Mastic-Grey
FLVCT-27-2		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-089A	Homogeneity*:		3) Feb-10-25 4) Mar-03-25	Floor Tile-Off-White
FLVCT-27-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-089B	Homogeneity*:		3) 4) Mar-03-25	Mastic-Clear

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 24 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLVCT-27-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-089C		Homogeneity*:	3) 4) Mar-03-25	Mastic-Grey
FLVCT-28-1		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-090A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FLVCT-28-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-090B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FLVCT-28-2		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-091A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FLVCT-28-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-091B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FLVCS-29-1		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-092A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FLVCS-29-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-092B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FLVCS-29-2		None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-093A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FLVCS-29-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-093B		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FL-30-1		None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-094A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 25 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FL-30-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-094B	Homogeneity*:	3) 4) Mar-03-25	Brick-Red
FL-30-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-095A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FL-30-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-095B	Homogeneity*:	3) 4) Mar-03-25	Brick-Red
FL-30-3	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-096A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FL-30-3	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-096B	Homogeneity*:	3) 4) Mar-03-25	Brick-Red
FLVCT-31-1	None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-097A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Floor Tile-Black
FLVCT-31-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-097B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
FLVCT-31-2	None Detected	1) None Detected 2) 99-100% Calc, Bndr	
Lab ID # 532-11348-098A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Floor Tile-Black
FLVCT-31-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-098B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-32-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-099A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 26 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLCER-32-1		None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-099B		Homogeneity*:	3) 4) Mar-03-25	Grout-White/Grey
WLCER-32-1		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-099C		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-32-2		None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-100A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White
WLCER-32-2		None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-100B		Homogeneity*:	3) 4) Mar-03-25	Grout-White/Grey
WLCER-32-2		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-100C		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-32-3		None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-101A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White
WLCER-32-3		None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-101B		Homogeneity*:	3) 4) Mar-03-25	Grout-White/Grey
WLCER-32-3		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-101C		Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-33-1		None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-102A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White
WLCER-33-1		None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-102B		Homogeneity*:	3) 4) Mar-03-25	Grout-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 27 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLCER-33-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-103A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White
WLCER-33-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-103B	Homogeneity*:	3) 4) Mar-03-25	Grout-White
CLGL-34-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-104A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Plaster-White
CLGL-34-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-104B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Off-White
CLGL-34-1	None Detected	1) 99-100% Cellulose 2) None Detected	
Lab ID # 532-11348-104C	Homogeneity*:	3) 4) Mar-03-25	Ceiling Tile-Tan
CLGL-34-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-104D	Homogeneity*:	3) 4) Mar-03-25	Texture-White
CLGL-34-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-105A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Plaster-White
CLGL-34-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-105B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Off-White
CLGL-34-2	None Detected	1) 99-100% Cellulose 2) None Detected	
Lab ID # 532-11348-105C	Homogeneity*:	3) 4) Mar-03-25	Ceiling Tile-Tan
CLGL-34-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-105D	Homogeneity*:	3) 4) Mar-03-25	Texture-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: **28** of **50**

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. 398200 Version No. 1 Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
CLGL-34-3		None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-106A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
CLGL-34-3		None Detected	1) 20-30% Cellulose 2) 70-80% Opq	
Lab ID # 532-11348-106B		Homogeneity*:	3) 4) Mar-03-25	Celing Tile-Off-White
WLSH-35-1		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-107A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-35-1		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-107B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-35-2		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-108A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-35-2		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-108B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-35-3		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-109A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-35-3		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-109B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-35-4		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-110A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-35-4		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-110B		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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Analyst 

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With offices in Reno, NV - (775) 359-3377

(510) 704-8930

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 29 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-35-5	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-111A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-35-5	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-111B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
HDUPT-36-1	None Detected	1) None Detected 2) 99-100% Opq, Foil	
Lab ID # 532-11348-112	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap/Foil-White/Silver
HDUPT-36-2	None Detected	1) None Detected 2) 99-100% Opq, Foil	
Lab ID # 532-11348-113	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap/Foil-White/Silver
HDUCT-37-1	None Detected	1) 20-30% Cellulose 2) 70-80% Opq	
Lab ID # 532-11348-114A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap-White
HDUCT-37-1	None Detected	1) 99-100% Fiberglass 2) None Detected	
Lab ID # 532-11348-114B	Homogeneity*:	3) 4) Mar-03-25	Insulation-Yellow
HDUCT-37-2	None Detected	1) 20-30% Cellulose 2) 70-80% Opq	
Lab ID # 532-11348-115A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap-White
HDUCT-37-2	None Detected	1) 99-100% Fiberglass 2) None Detected	
Lab ID # 532-11348-115B	Homogeneity*:	3) 4) Mar-03-25	Insulation-Yellow
CONC-38-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-116A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
CONC-38-1	None Detected	1) 70-80% Synthetics 2) 20-30% Opq	
Lab ID # 532-11348-116B	Homogeneity*:	3) 4) Mar-03-25	Debris-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 30 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
CONC-38-2		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11348-117A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
CONC-38-2		None Detected	1) 70-80% Synthetics 2) 20-30% Opq	
Lab ID # 532-11348-117B		Homogeneity*:	3) 4) Mar-03-25	Debris-Grey
WLSH-39-1		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-118A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-39-1		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-118B		Homogeneity*:	3) 4) Mar-03-25	Paint-White
WLSH-39-2		None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-119A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-39-2		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-119B		Homogeneity*:	3) 4) Mar-03-25	Paint-White
WLSH-40-1		None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-120A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-40-1		None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-120B		Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-40-1	1-5%	Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-120C		Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-40-2		None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-121A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: **31** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-40-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-121B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-40-2	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-121C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-1	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-122A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-122B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-41-1	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-122C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-2	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-123A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-123B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-41-2	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-123C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-3	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-124A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-3	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-124B	Homogeneity*:	3) 4) Mar-03-25	Texture-White

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 32 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-41-3	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-124C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-4	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-125A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-4	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-125B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-41-4	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-125C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-5	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-126A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-5	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-126B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-41-5	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-126C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-41-6	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-127A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-41-6	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-127B	Homogeneity*:	3) 4) Mar-03-25	Texture-White
WLSH-41-6	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-127C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **33** of **50**

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. 398200 Version No. 1 Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	% ASBESTOS TYPE	OTHER DATA		DESCRIPTION FIELD LAB
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
WLSH-41-7	None Detected	1) None Detected 2) 99-100% Opq, Calc		
Lab ID # 532-11348-128A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-41-7	None Detected	1) None Detected 2) 99-100% Calc, Opq		
Lab ID # 532-11348-128B	Homogeneity*:	3)	4) Mar-03-25	Texture-White
WLSH-41-7	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc		
Lab ID # 532-11348-128C	Homogeneity*:	3)	4) Mar-03-25	JC/Text-White
CLGL-42-1	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-129A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Ceiling Tile-Grey
CLGL-42-1	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-129B	Homogeneity*:	3)	4) Mar-03-25	Mastic-Off-White
CLGL-42-2	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-130A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Ceiling Tile-Grey
CLGL-42-2	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-130B	Homogeneity*:	3)	4) Mar-03-25	Mastic-Off-White
CLGL-43-1	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-131A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Ceiling Tile-Grey
CLGL-43-1	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-131B	Homogeneity*:	3)	4) Mar-03-25	Mastic-Off-White
CLGL-43-1	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-131C	Homogeneity*:	3)	4) Mar-03-25	Mastic-Brown

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 34 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
CLGL-43-2	None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-132A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Ceiling Tile-Grey
CLGL-43-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-132B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Off-White
CLGL-43-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-132C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
WLCER-44-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-133A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White/Beige
WLCER-44-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-133B	Homogeneity*:	3) 4) Mar-03-25	Grout-Black/Grey
WLCER-44-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-133C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
WLCER-44-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-134A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-White/Beige
WLCER-44-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-134B	Homogeneity*:	3) 4) Mar-03-25	Grout-Black/Grey
WLCER-44-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-134C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
BRICK-45-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-135	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Beige

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Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
BRICK-45-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-136	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Beige
FL-46-1	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc, Qtz	
Lab ID # 532-11348-137	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FL-46-2	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc, Qtz	
Lab ID # 532-11348-138	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring-Grey
FL-47-1	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11348-139	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Red
FL-47-2	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11348-140	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Red
FL-47-3	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11348-141	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Red
WLSH-48-1	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-142A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-48-1	None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-142B	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Text-White
WLSH-48-1	1-5% Chrysotile	1) None Detected 2) 95-99% Calc, Opq	
Lab ID # 532-11348-142C	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	JC/Text-White
WLSH-48-2	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-143A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White

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San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-48-2	None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-143B	Homogeneity*:	3) 4) Mar-03-25	Text-White
WLSH-48-2	1-5% Chrysotile	1) None Detected 2) 95-99% Calc, Opq	
Lab ID # 532-11348-143C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-48-3	None Detected	1) None Detected 2) 99-100% Opq, Gyp	
Lab ID # 532-11348-144A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-48-3	None Detected	1) None Detected 2) 99-100% Calc	
Lab ID # 532-11348-144B	Homogeneity*:	3) 4) Mar-03-25	Text-White
WLSH-48-3	1-5% Chrysotile	1) None Detected 2) 95-99% Calc, Opq	
Lab ID # 532-11348-144C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLGL-49-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-145	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
WLGL-49-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-146	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Yellow
FL-50-1	None Detected	1) <1% 2) 100-100% Qtz, Calc, Opq	
Lab ID # 532-11348-147A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring/Plaster-White
FL-50-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-147B	Homogeneity*:	3) 4) Mar-03-25	Plaster-Beige
FL-50-2	None Detected	1) <1% 2) 100-100% Qtz, Calc, Opq	
Lab ID # 532-11348-148A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Flooring/Plaster-White

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San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FL-50-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-148B	Homogeneity*:	3) 4) Mar-03-25	Plaster-Beige
FLCER-51-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-149A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Black
FLCER-51-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-149B	Homogeneity*:	3) 4) Mar-03-25	Grout-Off-White
FLCER-51-2	None Detected	1) None Detected 2) 99-100% Gyp	
Lab ID # 532-11348-150A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
FLCER-51-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-150B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-52-1	None Detected	1) None Detected 2) 99-100% Gyp	
Lab ID # 532-11348-151A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-52-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-151B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-52-2	None Detected	1) None Detected 2) 99-100% Gyp	
Lab ID # 532-11348-152A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-52-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-152B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-52-3	None Detected	1) None Detected 2) 99-100% Gyp	
Lab ID # 532-11348-153A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White

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Analyst Jo Ann Hector

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **38** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
WLSH-52-3	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11348-153B	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WLSH-52-3	1-5% Chrysotile	1) None Detected 2) 95-99% Opq, Calc	
Lab ID # 532-11348-153C	Homogeneity*:	3) 4) Mar-03-25	JC/Text-White
WTBAR-53-1	None Detected	1) 40-50% Cellulose 2) 50-60% Tar	
Lab ID # 532-11348-154A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Tar Felt-Black
WTBAR-53-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-154B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
WTBAR-53-2	None Detected	1) 40-50% Cellulose 2) 50-60% Tar	
Lab ID # 532-11348-155A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Tar Felt-Black
WTBAR-53-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-155B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
WTBAR-53-3	None Detected	1) 40-50% Cellulose 2) 50-60% Tar	
Lab ID # 532-11348-156A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Tar Felt-Black
WTBAR-53-3	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-156B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Brown
FLVCT-54-1	1-5% Chrysotile	1) None Detected 2) 95-99% Calc, Bndr	
Lab ID # 532-11348-157A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Floor Tile-Grey/Beige
FLVCT-54-1	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-157B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Black

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: **39** of **50**

Contact: Christina		Samples Indicated: 223	Report No. 398200
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. 1
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLVCT-54-2	1-5% Chrysotile	1) None Detected 2) 95-99% Calc, Bndr	
Lab ID # 532-11348-158A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Floor Tile-Grey/Beige
FLVCT-54-2	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-158B	Homogeneity*:	3) 4) Mar-03-25	Mastic-Black
CONC-101-1	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz	
Lab ID # 532-11348-159	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
CONC-101-2	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz	
Lab ID # 532-11348-160	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
CONC-101-3	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz	
Lab ID # 532-11348-161	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
TERRAZZO-100-1	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-162A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Terrazzo-Grey
TERRAZZO-100-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-162B	Homogeneity*:	3) 4) Mar-03-25	Concrete-Grey
TERRAZZO-100-2	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-163A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Terrazzo-Grey
TERRAZZO-100-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-163B	Homogeneity*:	3) 4) Mar-03-25	Concrete-Grey
FLCER-102-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-164A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Grey

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 40 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
---	--	--	--	---	--

SAMPLE ID	ASBESTOS % TYPE	OTHER DATA		DESCRIPTION FIELD LAB
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
FLCER-102-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz		
Lab ID # 532-11348-164B	Homogeneity*:	3) 4) Mar-03-25		Grout-Grey
FLCER-102-1	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-164C	Homogeneity*:	3) 4) Mar-03-25		Mastic-Off-White
FLCER-102-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc		
Lab ID # 532-11348-164D	Homogeneity*: Grey	3) 4) Mar-03-25		Concrete-Concrete
FLCER-102-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc		
Lab ID # 532-11348-165A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25		CerTile-Grey
FLCER-102-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz		
Lab ID # 532-11348-165B	Homogeneity*:	3) 4) Mar-03-25		Grout-Grey
FLCER-102-2	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-165C	Homogeneity*:	3) 4) Mar-03-25		Mastic-Off-White
FLCER-102-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc		
Lab ID # 532-11348-165D	Homogeneity*: Grey	3) 4) Mar-03-25		Concrete-Concrete
FLCER-103-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc		
Lab ID # 532-11348-166A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25		CerTile-Grey
FLCER-103-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz		
Lab ID # 532-11348-166B	Homogeneity*:	3) 4) Mar-03-25		Grout-Grey
FLCER-103-1	None Detected	1) None Detected 2) 99-100% Glue		
Lab ID # 532-11348-166C	Homogeneity*:	3) 4) Mar-03-25		Mastic-Off-White

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 41 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLCER-103-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-166D	Homogeneity*: Grey	3) 4) Mar-03-25	Concrete-Concrete
FLCER-103-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-167A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Grey
FLCER-103-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-167B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-103-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-167C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Off-White
FLCER-103-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-167D	Homogeneity*: Grey	3) 4) Mar-03-25	Concrete-Concrete
CONC-104-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-168	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
CONC-104-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-169	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
FLCER-105-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-170A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
FLCER-105-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-170B	Homogeneity*:	3) 4) Mar-03-25	CerTile-Grey
FLCER-105-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-170C	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 42 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLCER-105-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-171A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Concrete-Grey
FLCER-105-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz	
Lab ID # 532-11348-171B	Homogeneity*:	3) 4) Mar-03-25	CerTile-Grey
FLCER-105-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-171C	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
TERRAZZO-106-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Bndr	
Lab ID # 532-11348-172A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Terrazzo-Green
TERRAZZO-106-1	None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-172B	Homogeneity*:	3) 4) Mar-03-25	Coating-Grey
TERRAZZO-106-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Bndr	
Lab ID # 532-11348-173A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Terrazzo-Green
TERRAZZO-106-2	None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-173B	Homogeneity*:	3) 4) Mar-03-25	Coating-Grey
FLCER-108-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-174A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Beige
FLCER-108-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-174B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-108-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-174C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 43 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLCER-108-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-175A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Beige
FLCER-108-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc	
Lab ID # 532-11348-175B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-108-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11348-175C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Yellow
STUCCO-55-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-176A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-1	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-176B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-2	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-177A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-2	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-177B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-3	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-178A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-3	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-178B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-4	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-179A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey

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EPA Method 600/R-93/116 or 600/M4-82-020

Page: 44 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
STUCCO-55-4	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-179B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-5	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-180A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-5	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-180B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-6	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-181A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-6	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-181B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
STUCCO-55-7	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11348-182A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Stucco-Pink/Grey
STUCCO-55-7	None Detected	1) <1% 2) 100-100% Opq, Qtz, Tar	
Lab ID # 532-11348-182B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
RFROLL-56-1	None Detected	1) None Detected 2) 99-100% Tar, Qtz, Opq	
Lab ID # 532-11348-183A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black
RFROLL-56-1	None Detected	1) 20-30% Cellulose 2) 70-80% Opq, Tar	
Lab ID # 532-11348-183B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
RFROLL-56-2	None Detected	1) None Detected 2) 99-100% Tar, Qtz, Opq	
Lab ID # 532-11348-184A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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Page: 45 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
RFROLL-56-2	None Detected	1) 20-30% Cellulose 2) 70-80% Opq, Tar	
Lab ID # 532-11348-184B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
RFROLL-56-3	None Detected	1) None Detected 2) 99-100% Tar, Qtz, Opq	
Lab ID # 532-11348-185A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black
RFROLL-56-3	None Detected	1) 20-30% Cellulose 2) 70-80% Opq, Tar	
Lab ID # 532-11348-185B	Homogeneity*:	3) 4) Mar-03-25	Tar Felt-Black
RFTAR-57-1	None Detected	1) 20-30% Cellulose 2) 70-80% Tar, Opq	
Lab ID # 532-11348-186	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black
RFTAR-57-2	None Detected	1) 20-30% Cellulose 2) 70-80% Tar, Opq	
Lab ID # 532-11348-187	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black
RFTAR-57-3	None Detected	1) 20-30% Cellulose 2) 70-80% Tar, Opq	
Lab ID # 532-11348-188	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing-Black
PENMAS-58-1	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-189	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black
PENMAS-58-2	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-190	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black
PENMAS-58-3	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-191	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black
PENMAS-58-4	None Detected	1) None Detected 2) 99-100% Tar, Opq	
Lab ID # 532-11348-192	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Mastic-Black

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **46** of **50**

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. 398200 Version No. 1 Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	% ASBESTOS TYPE	OTHER DATA		DESCRIPTION FIELD LAB
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
HDUPT-59-1	None Detected	1) None Detected 2) 99-100% Opq, Foil		
Lab ID # 532-11348-193	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Foil/Wrap-Silver/White
HDUPT-59-2	None Detected	1) None Detected 2) 99-100% Opq, Foil		
Lab ID # 532-11348-194	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Foil/Wrap-Silver/White
BK-60-1	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-195	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Coating-Black/Yellow
BK-60-2	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-196	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Coating-Black/Yellow
RFCaulk-61-1	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-197	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Caulk-Off-White
RFCaulk-61-2	None Detected	1) None Detected 2) 99-100% Opq		
Lab ID # 532-11348-198	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Caulk-Off-White
RFSH-62-1	None Detected	1) None Detected 2) 99-100% Opq, Bndr		
Lab ID # 532-11348-199A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Caulk-Off-White
RFSH-62-1	None Detected	1) None Detected 2) 99-100% Tar, Opq		
Lab ID # 532-11348-199B	Homogeneity*:	3)	4) Mar-03-25	Roofing Felt/Tar-Black
RFSH-62-2	None Detected	1) None Detected 2) 99-100% Opq, Bndr		
Lab ID # 532-11348-200A	Homogeneity*:	3) Feb-10-25	4) Mar-03-25	Caulk-Off-White
RFSH-62-2	None Detected	1) None Detected 2) 99-100% Tar, Opq		
Lab ID # 532-11348-200B	Homogeneity*:	3)	4) Mar-03-25	Roofing Felt/Tar-Black

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 47 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLEX-63-1		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-201		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap-Off-White
FLEX-63-2		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-202		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Wrap-Off-White
RD-64-1		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-203		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Brown
RD-64-2		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-204		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Brown
BRICK-65-1		None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-205A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Red
BRICK-65-1		None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11348-205B		Homogeneity*:	3) 4) Mar-03-25	Brick-Grey
BRICK-65-2		None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-206A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Brick-Red
BRICK-65-2		None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11348-206B		Homogeneity*:	3) 4) Mar-03-25	Brick-Grey
RFROLL-66-1		None Detected	1) None Detected 2) 99-100% Opq, Tar	
Lab ID # 532-11348-207A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing Felt-Black
RFROLL-66-1		None Detected	1) None Detected 2) 99-100% Tar	
Lab ID # 532-11348-207B		Homogeneity*:	3) 4) Mar-03-25	Roof Mastic-Black

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: **48** of **50**

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. 398200 Version No. 1 Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
RFROLL-66-2		None Detected	1) None Detected 2) 99-100% Opq, Tar	
Lab ID # 532-11348-208A		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Roofing Felt-Black
RFROLL-66-2		None Detected	1) None Detected 2) 99-100% Tar	
Lab ID # 532-11348-208B		Homogeneity*:	3) 4) Mar-03-25	Roof Mastic-Black
BR-67-1		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-209		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Black
BR-67-2		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-210		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Black
BL-68-1		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-211		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Off-White/Grey
BL-68-2		None Detected	1) None Detected 2) 99-100% Opq	
Lab ID # 532-11348-212		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Coating-Off-White/Grey
CAULK-69-1		None Detected	1) None Detected 2) 99-100% Opq, Bndr	
Lab ID # 532-11348-213		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Caulk-Pink/Tan
CAULK-69-2		None Detected	1) None Detected 2) 99-100% Opq, Bndr	
Lab ID # 532-11348-214		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Caulk-Pink/Tan
PUTTY-70-1		None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-215		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Putty-Grey
PUTTY-70-2		None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-216		Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Putty-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 49 of 50

Contact: Christina		Samples Indicated: 223	Report No. <u>398200</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 223	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 274	Date Submitted: Feb-11-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Mar-03-25
		F14237-CC/TK	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
PUTTY-71-1	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-217	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Putty-Grey
PUTTY-71-2	None Detected	1) None Detected 2) 99-100% Opq, Bndr, Calc	
Lab ID # 532-11348-218	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Putty-Grey
FLCER-72-1	None Detected	1) None Detected 2) 99-100% Calc, Qtz, Opq	
Lab ID # 532-11348-219A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Grey
FLCER-72-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-219B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-72-1	None Detected	1) None Detected 2) 99-100% Tar	
Lab ID # 532-11348-219C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Black
FLCER-72-2	None Detected	1) None Detected 2) 99-100% Calc, Qtz, Opq	
Lab ID # 532-11348-220A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	CerTile-Grey
FLCER-72-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz	
Lab ID # 532-11348-220B	Homogeneity*:	3) 4) Mar-03-25	Grout-Grey
FLCER-72-2	None Detected	1) None Detected 2) 99-100% Tar	
Lab ID # 532-11348-220C	Homogeneity*:	3) 4) Mar-03-25	Mastic-Black
WLSH-73-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11348-221A	Homogeneity*:	3) Feb-10-25 4) Mar-03-25	Drywall-White
WLSH-73-1	None Detected	1) None Detected 2) 99-100% Opq, Calc	
Lab ID # 532-11348-221B	Homogeneity*:	3) 4) Mar-03-25	Texture-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 50 of 50

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 223 Reg. Samples Analyzed: 223 Split Layers Analyzed: 274 Job Site / No. Aliotos F14237-CC/TK		Report No. <u>398200</u> Version No. <u>1</u> Date Submitted: Feb-11-25 Date Reported: Mar-03-25	
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SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA		DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		FIELD LAB
WLSH-73-1	1-5%	Chrysotile	1) None Detected 2) 95-99% Calc, Opq, Qtz		
Lab ID # 532-11348-221C	Homogeneity*:		3)	4) Mar-03-25	JC/Texture-White
WLSH-73-2		None Detected	1) None Detected 2) 99-100% Gyp, Opq		
Lab ID # 532-11348-222A	Homogeneity*:		3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-73-2		None Detected	1) None Detected 2) 99-100% Opq, Calc		
Lab ID # 532-11348-222B	Homogeneity*:		3)	4) Mar-03-25	Texture-White
WLSH-73-2	1-5%	Chrysotile	1) None Detected 2) 95-99% Calc, Opq, Qtz		
Lab ID # 532-11348-222C	Homogeneity*:		3)	4) Mar-03-25	JC/Texture-White
WLSH-73-3		None Detected	1) None Detected 2) 99-100% Gyp, Opq		
Lab ID # 532-11348-223A	Homogeneity*:		3) Feb-10-25	4) Mar-03-25	Drywall-White
WLSH-73-3		None Detected	1) None Detected 2) 99-100% Opq, Calc		
Lab ID # 532-11348-223B	Homogeneity*:		3)	4) Mar-03-25	Texture-White
WLSH-73-3	1-5%	Chrysotile	1) None Detected 2) 95-99% Calc, Opq, Qtz		
Lab ID # 532-11348-223C	Homogeneity*:		3)	4) Mar-03-25	JC/Texture-White
			1) 2)		
Lab ID #	Homogeneity*:		3)	4)	
			1) 2)		
Lab ID #	Homogeneity*:		3)	4)	
			1) 2)		
Lab ID #	Homogeneity*:		3)	4)	

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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398200

CHAIN OF CUSTODY FORM
 SCA ENVIRONMENTAL, INC. Tel 415-8821675 Fax 415-9620736
 320 Justin Drive, SF, CA 94112

PROJECT NAME Aliotos SCA PRJ # F14237
 BUILDING Exhibit 1: Materials Matrix Report- Alioto's

LAB			
ATEM			
COURIER		Special T	
LAB REP NOTIFIED:		Notification DATE/TIME:	
AIRBILL/FLIGHT NO.:		Shipper REFERENCE I.D.:	
EST ARRIVAL DATE:		EST. ARRIVAL TIME:	
Method Reference		BulkPLM/DispStaining	
Sample Media		bulk	
Collected On:	2/10/25	1 week turnaround time	3
RESULTS DUE:	1 week TAT		
Chain of Custody Data			
Sending Info		240 Samples submitted by SCA on: 2/11/25 at 845am	
Rec'd by Lab:		samples rec'd by MJ2 on 2/11 at 10:00	
Rec'd by Analyst:		samples rec'd by on at	
Comments:			
SAMPLE ID	SAMPLE ID	SAMPLE ID	SAMPLE ID
WLSH-1-1,2,3,4,5,,,	PI-21-1,2,,,	WLSH-41-1,2,3,4,5,6,7,	TERRAZZO-106-1,2,,,
WLSH-2-1,2,3,,,	WLSH-22-1,2,3,4,5,,,	CLGL-42-1,2,,,	BRICK-56-1,2,3,,,
WL-3-1,2,3,,,	WLSH-23-1,2,3,4,5,6,7,,	CLGL-43-1,2,,,	FLCER-108-1,2,,,
WL-4-1,2,3,,,	WLSH-24-1,2,3,4,5,,,	WLCER-44-1,2,,,	STUCCO-55-1,2,3,4,5,6,7,,
WLSH-5-1,2,3,,,	FL-25-1,2,,,	BRICK-45-1,2,,,	RFROLL-56-1,2,3,,,
WLPL-6-1,2,3,4,5,,,	FLVCT-26-1,2,3,,,	FL-46-1,2,,,	RFTAR-57-1,2,3,,,
CLGL-7-1,2,,,	FLVCT-27-1,2,,,	FL-47-1,2,3,,,	PENMAS-58-1,2,3,4,,,
WLSH-8-1,2,3,4,5,,,	FL-28-1,2,,,	WLSH-48-1,2,3,,,	HDUPT-59-1,2,,,
WLCER-9-1,2,,,	FLVCS-29-1,2,,,	WLGL-49-1,2,,,	BK-60-1,2,,,
WLCER-10-1,2,,,	FL-30-1,2,3,,,	FL-50-1,2,,,	RFCALK-61-1,2,,,
WLCER-11-1,2,,,	FLVCT-31-1,2,,,	FLCER-51-1,2,,,	RFSH-62-1,2,,,
FLCER-12-1,2,3,,,	WLCER-32-1,2,3,,,	WLSH-52-1,2,3,,,	FLEX-63-1,2,,,
FLCER-13-1,2,,,	WLCER-33-1,2,,,	WTBAR-53-1,2,3,,,	RD-64-1,2,,,
FL-14-1,2,,,	CLGL-34-1,2,3,,,	FLVCT-54-1,2,,,	BRICK-65-1,2,,,
CPMAS-15-1,2,,,	WLSH-35-1,2,3,4,5,,,	CONC-101-1,2,3,,,	RFROLL-66-1,2,,,
WLSH-16-1,2,3,4,5,,,	HDUPT-36-1,2,,,	TERRAZZO-100-1,2,,,	BR-67-1,2,,,
WLSH-17-1,2,3,4,5,,,	HDUCT-37-1,2,,,	FLCER-102-1,2,,,	BL-68-1,2,,,
WLSH-18-1,2,3,4,5,,,	CONC-38-1,2,,,	FLCER-103-1,2,,,	CAULK-69-1,2,,,
WLGL-19-1,2,,,	WLSH-39-1,2,,,	CONC-104-1,2,,,	PUTTY-70-1,2,,,
CLGL-20-1,2,,,	WLSH-40-1,2,,,	FLCER-105-1,2,,,	PUTTY-71-1,2,,,
			FLCER-72-1,2,,,
			WLSH-73-1,2,3,,,

INSTRUCTIONS TO LAB (delete items not applicable):

3. EMAIL PDF report AND this sheet to: labreports99@gmail.com, tkalman@sca-enviro.com, ccdemo@sca-enviro.com
4. Serial analysis; stop at first positive (>1%); first trace (<0.1%).
5. Analyze and report all layers, unless otherwise indicated.
6. Report ALL results including trace (<1%). Do NOT point count.

In-House Accounting Information -- To be completed by Field tech before submitting COC to accounting

Analysis	Qty	TAT	Supplies	Qty
PLM	240	3	Bulk sampling supplies (3710)	240

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 5

Contact: Christina Codemo		Samples Indicated: 16	Report No. <u>398246</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 17	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 29	Date Submitted: Feb-13-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Feb-21-25
		F14237-CC	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
BRICK-65-3	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq	
Lab ID # 532-11361-001A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Brick-Red
BRICK-65-3	None Detected	1) None Detected 2) 99-100% Opq, Calc, Qtz, Qtz	
Lab ID # 532-11361-001B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Grout-Grey
FL-74-1	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11361-002A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Grey
FL-74-1	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-002B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Grout-Grey
FL-74-2	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11361-003A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Grey
FL-74-2	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-003B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Grout-Grey
WL-75-1	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11361-004A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Off-White/Grey
WL-75-1	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-004B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Grout-Grey
WL-75-2	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11361-005A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Off-White/Grey
WL-75-2	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-005B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Grout-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Jo Ann Hector

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www.asbestostemplabs.com

With offices in Reno, NV - (775) 359-3377

(510) 704-8930

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 2 of 5

Contact: Christina Codemo	Samples Indicated: 16	Report No. <u>398246</u>		
Address: SCA Environmental, Inc.	Reg. Samples Analyzed: 17	Version No. <u>1</u>		
320 Justin Drive	Split Layers Analyzed: 29	Date Submitted: Feb-13-25		
San Francisco, CA 94112	Job Site / No. Aliotos	Date Reported: Feb-21-25		
	F14237-CC			
SAMPLE ID		OTHER DATA		DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
ASBESTOS		FIELD		LAB
%	TYPE			
WLCER-76-1	None Detected	1)None Detected 2)99-100% Qtz, Opq		
Lab ID # 532-11361-006A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	CerTile-Off-White/Grey
WLCER-76-1	None Detected	1)<1% 2)100-100% Opq, Qtz, Calc		
Lab ID # 532-11361-006B	Homogeneity*:	3)	4)Feb-21-25	Grout-Grey
WLCER-76-1	None Detected	1)None Detected 2)99-100% Glue		
Lab ID # 532-11361-006C	Homogeneity*:	3)	4)Feb-21-25	Mastic-Brown
WLCER-76-1	None Detected	1)None Detected 2)99-100% Gyp, Opq		
Lab ID # 532-11361-006D	Homogeneity*:	3)	4)Feb-21-25	Leveling Comp-White
WLCER-76-2	None Detected	1)None Detected 2)99-100% Qtz, Opq		
Lab ID # 532-11361-007A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	CerTile-Off-White/Grey
WLCER-76-2	None Detected	1)<1% 2)100-100% Opq, Qtz, Calc		
Lab ID # 532-11361-007B	Homogeneity*:	3)	4)Feb-21-25	Grout-Grey
WLCER-76-2	None Detected	1)None Detected 2)99-100% Glue		
Lab ID # 532-11361-007C	Homogeneity*:	3)	4)Feb-21-25	Mastic-Brown
WLCER-76-2	None Detected	1)None Detected 2)99-100% Gyp, Opq		
Lab ID # 532-11361-007D	Homogeneity*:	3)	4)Feb-21-25	Leveling Comp-White
WLCER-77-1	None Detected	1)None Detected 2)99-100% Qtz, Opq		
Lab ID # 532-11361-008A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	CerTile-Off-White/Grey
WLCER-77-1	None Detected	1)<1% 2)100-100% Opq, Qtz, Calc		
Lab ID # 532-11361-008B	Homogeneity*:	3)	4)Feb-21-25	Grout-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 3 of 5

Contact: Christina Codemo		Samples Indicated: 16	Report No. <u>398246</u>
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 17	Version No. <u>1</u>
320 Justin Drive		Split Layers Analyzed: 29	Date Submitted: Feb-13-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Feb-21-25
		F14237-CC	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION FIELD LAB
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	
WLCER-77-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11361-008C	Homogeneity*:	3) 4) Feb-21-25	Mastic-Brown
WLCER-77-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11361-008D	Homogeneity*:	3) 4) Feb-21-25	Leveling Comp-White
WLCER-77-2	None Detected	1) None Detected 2) 99-100% Qtz, Opq	
Lab ID # 532-11361-009A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Off-White/Grey
WLCER-77-2	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-009B	Homogeneity*:	3) 4) Feb-21-25	Grout-Grey
WLCER-77-2	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11361-009C	Homogeneity*:	3) 4) Feb-21-25	Mastic-Brown
WLCER-77-2	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11361-009D	Homogeneity*:	3) 4) Feb-21-25	Leveling Comp-White
WLCER-78-1	None Detected	1) None Detected 2) 99-100% Calc, Opq, Qtz	
Lab ID # 532-11361-010A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Off-White/Blue
WLCER-78-1	None Detected	1) <1% 2) 100-100% Opq, Qtz, Calc	
Lab ID # 532-11361-010B	Homogeneity*:	3) 4) Feb-21-25	Grout-Grey
WLCER-78-1	None Detected	1) None Detected 2) 99-100% Glue	
Lab ID # 532-11361-010C	Homogeneity*:	3) 4) Feb-21-25	Mastic-Brown
WLCER-78-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11361-010D	Homogeneity*:	3) 4) Feb-21-25	Leveling Comp-White

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 4 of 5

Contact: Christina Codemo		Samples Indicated: 16	Report No. <u>398246</u>	
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 17	Version No. <u>1</u>	
320 Justin Drive		Split Layers Analyzed: 29	Date Submitted: Feb-13-25	
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Feb-21-25	
		F14237-CC		
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA		DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		
WLCER-78-2	None Detected	1)None Detected 2)99-100% Calc, Opq, Qtz		
Lab ID # 532-11361-011A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	CerTile-Off-White/Blue
WLCER-78-2	None Detected	1)<1% 2)100-100% Opq, Qtz, Calc		
Lab ID # 532-11361-011B	Homogeneity*:	3)	4)Feb-21-25	Grout-Grey
WLCER-78-2	None Detected	1)None Detected 2)99-100% Glue		
Lab ID # 532-11361-011C	Homogeneity*:	3)	4)Feb-21-25	Mastic-Brown
WLCER-78-2	None Detected	1)None Detected 2)99-100% Gyp, Opq		
Lab ID # 532-11361-011D	Homogeneity*:	3)	4)Feb-21-25	Leveling Comp-White
WL-79-1	None Detected	1)1-5% 2)95-99% Calc, Opq, Qtz		
Lab ID # 532-11361-012A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	Wall Materials-Beige
WL-79-1	None Detected	1)None Detected 2)99-100% Calc, Opq, Qtz		
Lab ID # 532-11361-012B	Homogeneity*:	3)	4)Feb-21-25	Wall materials-White
WL-79-2	None Detected	1)1-5% 2)95-99% Calc, Opq, Qtz		
Lab ID # 532-11361-013A	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	Wall Materials-Beige
WL-79-2	None Detected	1)None Detected 2)99-100% Calc, Opq, Qtz		
Lab ID # 532-11361-013B	Homogeneity*:	3)	4)Feb-21-25	Wall materials-White
FL-80-1	None Detected	1)None Detected 2)99-100% Qtz, Calc		
Lab ID # 532-11361-014	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	Flooring-Grey
FL-80-2	None Detected	1)None Detected 2)99-100% Qtz, Calc		
Lab ID # 532-11361-015	Homogeneity*:	3)Feb-12-25	4)Feb-21-25	Flooring-Grey

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 5 of 5

Contact: Christina Codemo Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 16 Reg. Samples Analyzed: 17 Split Layers Analyzed: 29 Job Site / No. Aliotos F14237-CC	Report No. <u>398246</u> Version No. <u>1</u> Date Submitted: Feb-13-25 Date Reported: Feb-21-25
--	--	---

SAMPLE ID	ASBESTOS % TYPE	OTHER DATA 1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION FIELD LAB
FLCER-81-1	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11361-016A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Brown
FLCER-81-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11361-016B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Brown
FLCER-81-1	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11361-016C	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Leveling comp-White
FLCER-81-2	None Detected	1) None Detected 2) 99-100% Calc, Opq	
Lab ID # 532-11361-017A	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Brown
FLCER-81-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Calc	
Lab ID # 532-11361-017B	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	CerTile-Brown
FLCER-81-2	None Detected	1) None Detected 2) 99-100% Gyp, Opq	
Lab ID # 532-11361-017C	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	Leveling comp-White
		1) None Detected 2) None Detected	
Lab ID #	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	
		1) None Detected 2) None Detected	
Lab ID #	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	
		1) None Detected 2) None Detected	
Lab ID #	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	
		1) None Detected 2) None Detected	
Lab ID #	Homogeneity*:	3) Feb-12-25 4) Feb-21-25	

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

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(510) 704-8930

CHAIN OF CUSTODY FORM

Bill to:

Email report/COC/Invoice to:

tkalman@sca-enviro.com (PROJ MGR)

EMAIL HEADING:

(Project #) - (Project Manager Initials) - (Site Name/Address) - (Date MMDD)

F14237 ACC Aliotas 02/12

LAB

tkalman@sca-enviro.com (TECH)

labreports99@gmail.com (ACCT)

COURIER

LAB REP NOTIFIED:

COURIER (UPS, SPC T...)

EST ARRIVAL DATE:

Notification DATE/TIME:

LAST 5 OF TRACKING NUMBER:

EST. ARRIVAL TIME:

FOR QUESTIONS, CALL:

415-723-0962

Method Reference

7400 PCM

AHERA TEM (<0.005 s/cc AnaSen)

CARB-AHERA TEM 0.001 s/cc Ana Sensitivity

PLM (asbestos)

Flame AA (Lead)

ICP (Lead)

Sample Media

25

37 mm

0.45

0.8 micron

MCF

Bulk

Water

Wipe

INSTRUCTIONS TO LAB:

RESULTS DUE:

5 Day AM / PM

CHAIN OF CUSTODY DATA:

Sending Info

16 samples submitted by

JK

on

2/13

at

3P

1430

Received by Lab:

17

samples received by

ML

on

2/13

at

1430

Received by Analyst:

samples received by

on

at

SAMPLE ID	LITERS	Description	Ins/Blanks/Outs
BRICK-65-3			
FL-74-1,2			
WL-75-1,2			
WLCEP-76-1,2			
WLCEP-77-1,2			
WLCEP-78-1,2			
WL-79-1,2			
FL-80-1,2			
FLCEP-81-1,2	0 LITERS		BLANK
	0 LITERS		BLANK
	0 LITERS		BLANK

INSTRUCTIONS TO LAB (delete items not applicable AND circle items applicable):

1. Pickup requested:

Contact:

Time of Call:

2. Call contact to acknowledge receipt of samples.

3. Analyze samples by PCM only.

4. Analyze inside samples by PCM first; if any sample >0.01 f/cc, contact project manager.

5. If all samples are <0.01 f/cc, proceed with items 6, 7 or 8, as noted.

6. Analyze inside samples only; stop if Avg >70 str/mm², contact PM before analyzing outsides or blanks.

7. Analyze all samples, including outside samples and blanks.

8. Do NOT analyze outside or blank samples.

9. Analyze by TEM only the inside air sample with the highest PCM result.

10. Serial analysis: stop at first positive (>1%); first trace (<0.1%); except sheetrock and plaster samples.

11. Analyze all bulk samples, unless otherwise indicated.

12. PCB: 0.05 mg/kg detection limit required. Authorized to perform cleanup to meet the detection limit.

13.

Report Number:

398246

Invoice Number:

Supplies /Equipment	Qty
Hi-Vol Pumps (3040)	
Lo-Vol Pumps (3020)	
TEM / Pb cassettes (3520)	
PCM cassettes (3500)	
Bulk sampling supply (3710)	16
Lead Wipes (3266)	
Legionella Bottles (3742)	
Water Bottles (Pb/other) (3743)	
Mold Cassettes (3522)	
Smoke Tubes (3540)	
Matched Weight Cassette (3521)	

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 2

Contact: Christina Codemo		Samples Indicated: 12	Report No. 398364
Address: SCA Environmental, Inc.		Reg. Samples Analyzed: 10	Version No. 1
320 Justin Drive		Split Layers Analyzed: 0	Date Submitted: Feb-20-25
San Francisco, CA 94112		Job Site / No. Aliotos	Date Reported: Feb-21-25
		F14237-CC	
SAMPLE ID	ASBESTOS % TYPE	OTHER DATA	DESCRIPTION
		1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
RFSH-300-1	None Detected	1) 1-5% Fiberglass 2) 95-99% Tar, Calc, Other m.p.	
Lab ID # 532-11392-001	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Shingle-Black
RFSH-300-2	None Detected	1) 2-10% Fiberglass, Cellulose 2) 90-98% Tar, Calc, Other m.p.	
Lab ID # 532-11392-002	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Shingle-Black
WL-301-1	1-5% Chrysotile	1) 10-20% Cellulose 2) 75-89% Bndr, Calc, Other m.p.	
Lab ID # 532-11392-003	Homogeneity*: Poor	3) Feb-19-25 4) Feb-21-25	WL-White
WL-301-2	Not Analyzed	1) 2)	
Lab ID # 532-11392-004	Homogeneity*:	3) Feb-19-25 4) Feb-21-25	
FLCER-302-1	None Detected	1) 90-95% Cellulose 2) 5-10% Plast, Other m.p.	
Lab ID # 532-11392-005	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Vinyl Sheet Floor-Brown
FLCER-302-2	1-5% Chrysotile	1) 10-20% Cellulose 2) 75-89% Bndr, Calc, Other m.p.	
Lab ID # 532-11392-006	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Mastic-Brown
EW-303-1	None Detected	1) 90-95% Cellulose 2) 5-10% Calc, Other m.p.	
Lab ID # 532-11392-007	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Wiring-Brown
EW-303-2	None Detected	1) 90-95% Cellulose 2) 5-10% Other m.p.	
Lab ID # 532-11392-008	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Wiring-Brown
RFTL-304-1	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Other m.p.	
Lab ID # 532-11392-009	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	RFTL-Red
RFTL-304-2	None Detected	1) None Detected 2) 99-100% Opq, Qtz, Other m.p.	
Lab ID # 532-11392-010	Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	RFTL-Red

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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Analyst Eric Zubar

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POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 2 of 2

Contact: Christina Codemo Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112		Samples Indicated: 12 Reg. Samples Analyzed: 10 Split Layers Analyzed: 0 Job Site / No. Aliotos F14237-CC		Report No. <u>398364</u> Version No. <u>1</u> Date Submitted: Feb-20-25 Date Reported: Feb-21-25	
--	--	---	--	---	--

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA		DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed		FIELD LAB
RFTAR-305-1	1-5%	Chrysotile	1) 20-30% Cellulose 2) 65-79% Tar, Calc, Other m.p.		
Lab ID # 532-11392-011		Homogeneity*: Med	3) Feb-19-25	4) Feb-21-25	RFTAR-Black
RFTAR-305-2		Not Analyzed	1) 2)		
Lab ID # 532-11392-012		Homogeneity*:	3) Feb-19-25	4) Feb-21-25	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
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Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	
Lab ID #		Homogeneity*:	1) 2) 3)	4)	

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

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ODY FORM
SEA

#REF!	(PROJ MGR)
#REF!	(PROJ MGR)
codemo@sca-enviro.com	(PROJ MGR)
kalman@sca-enviro.com	(FIELD REP)
bpreports99@gmail.com	(ACCT)

(Project #) - (Project Manager Initials) - (Site Name/Address) - (Date MMDD)

CC

Aliotos

2/19/25

ATEM

UPS

Notification DATE/TIME:

LAST 5 OF TRACKING NUMBER:

EST. ARRIVAL TIME:

PLM

Bulk

5 Day

Sending Info

12 Samples submitted by TK on 5/19/25

Received by Lab:

12 samples received by MLK on 2/20 at 1140

Received by Analyst:

samples received by	on	at
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
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98	98	98
99	99	99
100	100	100

[illegible]

1. Pickup requested:

Contact:

Time of Call:

2. Call contact to acknowledge receipt of samples.

3. Analyze samples by PCM only.

4. Analyze inside samples by PCM first; if any sample >0.01 f/cc, contact project manager.

5. If all samples are <0.01 f/cc, proceed with items 6, 7 or 8, as noted.

6. Analyze inside samples only; stop if Avg > 70 str/mm², contact PM before analyzing outsides or blanks.

7. Analyze all samples, including outside samples and blanks.

8. Do NOT analyze outside or blank samples.

9. Analyze by TEM only the inside air sample with the highest PCM result.

10. Serial analysis; stop at first positive ($>1\%$); first trace ($<0.1\%$); except sheetrock and plaster samples.

~~11. Analyze all bulk samples, unless otherwise indicated.~~

12. PCB: <0.05mg/kg detection limit required. Authorized to perform cleanup to meet the detection limit.

13.

Supplies /Equipment	Qty
Hi-Vol Pumps (3040)	
Lo-Vol Pumps (3020)	
TEM / Pb cassettes (3520)	
PCM cassettes (3500)	
Bulk sampling supply (3710)	12
Lead Wipes (3266)	
Legionella Bottles (3742)	
Water Bottles (Pb/other) (3743)	
Mold Cassettes (3522)	
Smoke Tubes (3540)	
Matched Weight Cassette (3521)	

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 1

Contact: Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 10 Reg. Samples Analyzed: 10 Split Layers Analyzed: 0 Job Site / No. Aliotos F14237-CC/TK	Report No. <u>398365</u> Version No. <u>1</u> Date Submitted: Feb-20-25 Date Reported: Feb-21-25
---	--	---

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA 1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION FIELDLAB
BK-400-1		None Detected	1) 1-5% Cellulose 2) 95-99% Tar, Other m.p.	
Lab ID # 532-11393-001		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Mastic-Black
BK-400-2		None Detected	1) 1-5% Cellulose 2) 95-99% Tar, Other m.p.	
Lab ID # 532-11393-002		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	BK-Black
CONC-401-1		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Other m.p.	
Lab ID # 532-11393-003		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Brown
CONC-401-2		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Other m.p.	
Lab ID # 532-11393-004		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Brown
CONC-401-3		None Detected	1) None Detected 2) 99-100% Opq, Gyp, Other m.p.	
Lab ID # 532-11393-005		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Brown
CONC-402-1		None Detected	1) 10-20% Cellulose 2) 80-90% Opq, Calc, Other m.p.	
Lab ID # 532-11393-006		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Grey
CONC-402-2		None Detected	1) None Detected 2) 99-100% Opq, Gyp, Other m.p.	
Lab ID # 532-11393-007		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Grey
CONC-402-3		None Detected	1) None Detected 2) 99-100% Opq, Calc, Other m.p.	
Lab ID # 532-11393-008		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	Concrete-Grey
RD-403-1		None Detected	1) None Detected 2) 99-100% Opq, Qtz, Other m.p.	
Lab ID # 532-11393-009		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	RD-Brown
RD-403-2		None Detected	1) None Detected 2) 99-100% Opq, Tar	
Lab ID # 532-11393-010		Homogeneity*: Good	3) Feb-19-25 4) Feb-21-25	RD-Brown

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Eric Zubar

ASBESTOS TEM LABORATORIES, INC. 3431 Ettie St., Oakland, CA 94608
www.asbestostemplabs.com

With offices in Reno, NV - (775) 359-3377

(510) 704-8930

Email report/COC/Invoice to:

tkalman@sca-enviro.com (PROJ MGR)

(PROJ MGR)

ccodemo@sca-enviro.com (PROJ MGR)

(PROJ MGR)

(PROJ MGR)

(PROJ MGR)

rkau@sca-enviro.com (FIELD REP)

(FIELD REP)

labreports99@gmail.com (ACCT)

(ACCT)

415-272-7756

FIELD REP
CELL # FOR
QUESTIONS

INSTRUCTIONS TO LAB:

EMAIL HEADING:

(Project #) - (Project Manager Initials) - (Site Name/Address) - (Date MMDD)

F14237

CC/TK

Aliotos

2/19/25

LAB	ATEM
-----	------

COURIER

Special T

LAB REP NOTIFIED:

Notification DATE/TIME:

COURIER (UPS, SPC T,...)

LAST 5 OF TRACKING NUMBER:

EST ARRIVAL DATE:

EST. ARRIVAL TIME:

Method Reference	PLM
------------------	-----

Sample Media	Bulk
--------------	------

TURNAROUND TIME:	5 day TAT
------------------	-----------

CHAIN OF CUSTODY DATA:

Sending Info

10 Samples submitted by RK on 2/19/25

Received by Lab:

10 samples received by M12220 on 2/20 at 11:50

Received by Analyst:

samples received by _____ on _____ at _____

[illegible]

INSTRUCTIONS TO LAB (delete items not applicable AND circle items applicable):

1. Pickup requested:
Contact: _____
Time of Call: _____
2. Call contact to acknowledge receipt of samples.
3. Analyze samples by PCM only.
4. Analyze inside samples by PCM first; if any sample >0.01 f/cc, contact project manager.
5. If all samples are <0.01 f/cc, proceed with items 6, 7 or 8, as noted.
6. Analyze inside samples only; stop if Avg >70 str/mm², contact PM before analyzing outsides or blanks.
7. Analyze all samples, including outside samples and blanks.
8. Do NOT analyze outside or blank samples.
9. Analyze by TEM only the inside air sample with the highest PCM result.
10. Serial analysis; stop at first positive ($\geq 1\%$); first trace ($<0.1\%$); except sheetrock and plaster samples.
11. Analyze all bulk samples, unless otherwise indicated.
12. PCB: <0.05 mg/kg detection limit required. Authorized to perform cleanup to meet the detection limit.
- 13.

Supplies /Equipment	Qty
Hi-Vol Pumps (3040)	
Lo-Vol Pumps (3020)	
TEM / Pb cassettes (3520)	
PCM cassettes (3500)	
Bulk sampling supply (3710)	10
Lead Wipes (3266)	
Legionella Bottles (3742)	
Water Bottles (Pb/other) (3743)	
Mold Cassettes (3522)	
Smoke Tubes (3540)	
Matched Weight Cassette (3521)	

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 1

Contact: Christina Codemo Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 2 Reg. Samples Analyzed: 2 Split Layers Analyzed: 0 Job Site / No. Alioto's F14237-CC	Report No. <u>398479</u> Version No. <u>1</u> Date Submitted: Feb-26-25 Date Reported: Feb-27-25
--	--	---

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FELT-500-1		None Detected	1) 10-20% Cellulose 2) 80-90% Tar, Opq	
Lab ID # 532-11427-001		Homogeneity*:	3) Feb-25-25 4) Feb-27-25	Tar Felt-Black
FELT-500-2		None Detected	1) 10-20% Cellulose 2) 80-90% Tar, Opq	
Lab ID # 532-11427-002		Homogeneity*:	3) Feb-25-25 4) Feb-27-25	Tar Felt-Black
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Jo Ann Hector

ASBESTOS TEM LABORATORIES, INC. 3431 Ettie St., Oakland, CA 94608
www.asbestostemplabs.com

With offices in Reno, NV - (775) 359-3377

(510) 704-8930

POLARIZED LIGHT MICROSCOPY CARB 435 ANALYTICAL REPORT

Page: 1 of

Contact: Tucker Kalman Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA	Samples Submitted: 2 Samples Analyzed: 2 Job Site / No. Aliotos F14237-TK	Report No. 398178 Date Submitted: Feb-11-25 Date Reported: Feb-19-25
---	--	---

SAMPLE ID	ASBESTOS	LOCATION / DESCRIPTION
	POINTS COUNTED % TYPE	
BRock-107-1	<0.25% No Asbestos Detected	Exception #1 - No asbestos in 10 FOV on 3 slides
Lab ID # 532-11345-001	0 - Total Points	
BRock-107-2	<0.25% No Asbestos Detected	Exception #1 - No asbestos in 10 FOV on 3 slides
Lab ID # 532-11345-002	0 - Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	
Lab ID #	- Total Points	

QC Reviewer
 Asbestos TEM Laboratories, Inc.

Analyst
 3431 Ettie St., Oakland, CA 94608 PH. (510) 704-8930

POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Page: 1 of 1

Contact: Ryan Kau/Christina Address: SCA Environmental, Inc. 320 Justin Drive San Francisco, CA 94112	Samples Indicated: 2 Reg. Samples Analyzed: 2 Split Layers Analyzed: 0 Job Site / No. POSF Alioto's F14237-RK/CC	Report No. <u>398650</u> Version No. <u>1</u> Date Submitted: Mar-07-25 Date Reported: Mar-10-25
--	--	---

SAMPLE ID	%	ASBESTOS TYPE	OTHER DATA	DESCRIPTION
			1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
FLEX-501-1		None Detected	1) 60-70% Fiberglass 2) 30-40% Opq, Bndr	
Lab ID # 532-11485-001		Homogeneity*:	3) Mar-07-25 4) Mar-10-25	Flex Wrap-White/Black
FLEX-501-2		None Detected	1) 60-70% Fiberglass 2) 30-40% Opq, Bndr	
Lab ID # 532-11485-002		Homogeneity*:	3) Mar-07-25 4) Mar-10-25	Flex Wrap-White/Black
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	
Lab ID #		Homogeneity*:	1) 2) 3) 4)	

Detection Limit of Method is Estimated to be 1% Asbestos Using a Visual Area Estimation Technique.

* - Samples with a Lab ID# ending in a letter are inhomogeneous exhibiting multiple layers, with each layer analyzed separately and labeled (e.g. A,B,C..).

Analyst Jo Ann Hector

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Appendix 4

Lead and PCB Laboratory Reports



McC Campbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 2502888

Report Created for: SCA Environmental, Inc.

320 Justin Drive
San Francisco, CA 94112

Project Contact: Tucker Kalman

Project P.O.:

Project: F14237; Aliotos

Project Location: Aliotos

Project Received: 02/12/2025

Analytical Report reviewed & approved for release on 02/20/2025 by:

Yen Cao

Yen Cao
Project Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current regulatory standards, where applicable, unless otherwise stated in a case narrative.





Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502888

Project: F14237; Aliotos

Glossary Abbreviation

%D	Serial Dilution Percent Difference
95% Interval	95% Confident Interval
CCV	Continuing Calibration Verification.
CCV REC (%)	% recovery of Continuing Calibration Verification.
CPT	Consumer Product Testing not NELAP Accredited
DF	Dilution Factor
DI WET	(DISTLC) Waste Extraction Test using DI water
DISS	Dissolved (direct analysis of 0.45 µm filtered and acidified water sample)
DLT	Dilution Test (Serial Dilution)
DUP	Duplicate
EDL	Estimated Detection Limit
ERS	External reference sample. Second source calibration verification.
ITEF	International Toxicity Equivalence Factor
LCS	Laboratory Control Sample
LCS2	Second LCS for the batch. Spike level is lower than that for the first LCS; applicable to method 1633.
LQL	Lowest Quantitation Level
MB	Method Blank
MB IS/SS % Rec	% Recovery of Internal Standard or Surrogate in Method Blank, if applicable
MB SS % Rec	% Recovery of Surrogate in Method Blank, if applicable
MDL	Method Detection Limit ¹
ML	Minimum Level of Quantitation
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NA	Not Applicable
ND	Not detected at or above the indicated MDL or RL
NR	Data Not Reported due to matrix interference or insufficient sample amount.
PDS	Post Digestion Spike
PF	Prep Factor
RD	Relative Difference
RL	Reporting Limit ²
RPD	Relative Percent Difference
RRT	Relative Retention Time
RSD	Relative Standard Deviation
SNR	Surrogate is diluted out of the calibration range

¹ MDL is the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results. Definition and Procedure for the Determination of the Method Detection Limit, Revision 2, 40CFR, Part 136, Appendix B, EPA 821-R-16-006, December 2016. Values are based upon our default extraction volume/amount and are subject to change.

² RL is the lowest level that can be reliably determined within specified limits of precision and accuracy during routine laboratory operating conditions. (The RL cannot be lower than the lowest calibration standard used in the initial calibration of the instrument and must be greater than the MDL.) Values are based upon our default extraction volume/amount and are subject to change.



Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502888

Project: F14237; Aliotos

SPK Val	Spike Value
SPKRef Val	Spike Reference Value
SPLP	Synthetic Precipitation Leachate Procedure
ST	Sorbent Tube
TCLP	Toxicity Characteristic Leachate Procedure
TEQ	Toxicity Equivalents
TNTC	"Too Numerous to Count;" greater than 250 colonies observed on the plate.
TZA	TimeZone Net Adjustment for sample collected outside of MAI's Coordinated Universal Time (UTC). (Adjustment for Daylight Saving is not accounted.)
WET (STLC)	Waste Extraction Test (Soluble Threshold Limit Concentration)



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/12/2025 15:00
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502888
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WLCER-76	2502888-001A	Solid	02/10/2025 13:00	ICP-MS5 145SMPL.d	311306

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Date Analyzed</u>
Lead	15	0.50	1	02/14/2025 14:42

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	100	70-130	02/14/2025 14:42

Analyst(s): MIG

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WLCER-77	2502888-002A	Solid	02/10/2025 13:15	ICP-MS5 146SMPL.d	311306

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Date Analyzed</u>
Lead	25	0.50	1	02/14/2025 14:45

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	104	70-130	02/14/2025 14:45

Analyst(s): MIG

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WLCER-78	2502888-003A	Solid	02/10/2025 13:30	ICP-MS5 147SMPL.d	311306

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Date Analyzed</u>
Lead	17	0.50	1	02/14/2025 14:49

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	105	70-130	02/14/2025 14:49

Analyst(s): MIG

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/12/2025 15:00
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502888
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-81	2502888-004A	Solid	02/10/2025 13:45	ICP-MS5 193SMPL.d	311314

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	2.8	0.50	1	02/14/2025 17:38

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	103	70-130	02/14/2025 17:38

Analyst(s): DB



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/13/2025
Instrument: ICP-MS5
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502888
BatchID: 311306
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/Kg
Sample ID: MB/LCS/LCSD-311306

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-
Surrogate Recovery						
Terbium	490			500	98	70-130

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	47	49	50	95	98	75-125	3.54	20
Surrogate Recovery								
Terbium	470	480	500	93	97	70-130	3.53	20

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/13/2025
Instrument: ICP-MS5
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502888
BatchID: 311314
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg
Sample ID: MB/LCS/LCSD-311314

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-
Surrogate Recovery						
Terbium	480			500	96	70-130

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	51	53	50	102	105	75-125	2.76	20
Surrogate Recovery								
Terbium	510	510	500	101	103	70-130	1.34	20

McCampbell Analytical, Inc.



1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 2502888

ClientCode: SCAF

☐ WaterTrax

☐ CLIP

☐ EDF

☐ EQuIS

☐ Dry-Weight

☒ Email

☐ HardCopy

☐ ThirdParty

☐ J-flag

☐ Detection Summary

☐ Excel

Report to:

Tucker Kalman

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

(415) 962-0736

FAX: (415) 703-0701

Email: tkalman@sca-enviro.com; labreports99@g

cc/3rd Party: ccdemo@sca-enviro.com;;

PO:

Project: F14237; Aliotos

Bill to:

Accounts Payable

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

labreports99@gmail.com

Requested TAT:

5 days;

Date Received:

02/12/2025

Date Logged:

02/12/2025

Lab ID	ClientSampleID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
2502888-001	WLCER-76	Solid	2/10/2025 13:00	☐	A	A										
2502888-002	WLCER-77	Solid	2/10/2025 13:15	☐	A	A										
2502888-003	WLCER-78	Solid	2/10/2025 13:30	☐	A	A										
2502888-004	FLCER-81	Solid	2/10/2025 13:45	☐	A	A										

Test Legend:

1	METALSMS_TTLC_S
5	
9	

2	PRDisposal Fee
6	
10	

3	
7	
11	

4	
8	
12	

Project Manager: Jennifer Lagerbom

Prepared by: Valerie Alfaro

Comments:

NOTE: Soil samples are discarded 60 days after receipt unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.



McC Campbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Toll Free Telephone: (877) 252-9262 / Fax: (925) 252-9269
http://www.mcccampbell.com / E-mail: main@mcccampbell.com

WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502888

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments

Date Logged: 2/12/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQuIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
001A	WLCER-76	Solid	SW6020 (Metals) <Lead>	1	1oz round HDPE unpres	☐	☐	☐	2/10/2025 13:00	5 days	2/20/2025		☐	☐
002A	WLCER-77	Solid	SW6020 (Metals) <Lead>	1	1oz round HDPE unpres	☐	☐	☐	2/10/2025 13:15	5 days	2/20/2025		☐	☐
003A	WLCER-78	Solid	SW6020 (Metals) <Lead>	1	1oz round HDPE unpres	☐	☐	☐	2/10/2025 13:30	5 days	2/20/2025		☐	☐
004A	FLCER-81	Solid	SW6020 (Metals) <Lead>	1	1oz round HDPE unpres	☐	☐	☐	2/10/2025 13:45	5 days	2/20/2025		☐	☐

NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

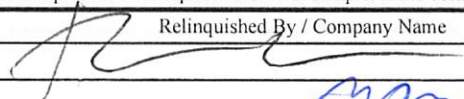
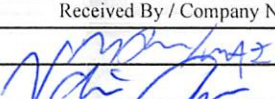
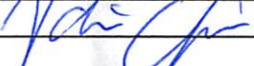
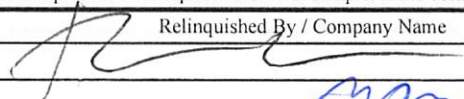
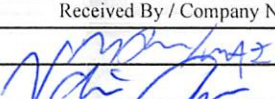
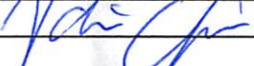
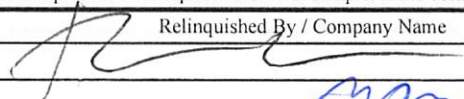
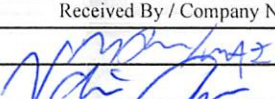
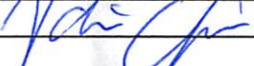
- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.

2502888

 McCAMPBELL ANALYTICAL, INC. 1534 Willow Pass Rd. Pittsburg, Ca. 94565-1701 Telephone: (877) 252-9262 / Fax: (925) 252-9269 www.mccampbell.com main@mccampbell.com						CHAIN OF CUSTODY RECORD																																																																																			
Report To: Tucker Kalman Bill To: SCA						Turn Around Time: 1 Day Rush 2 Day Rush 3 Day Rush ☒ STD ☐ Quote #																																																																																			
Company: SCA						J-Flag / MDL ESL Cleanup Approved Dry Weight Bottle Order #																																																																																			
Email: tkalman@sca-enviro.com, labreports99@gmail.com, ccodemo@sca-enviro.com						Delivery Format: PDF ☒ GeoTracker EDF EDD Write On (DW) Detect Summary																																																																																			
Alt Email: Tele: 415-723-0962						Analysis Requested																																																																																			
Project Name: Aliotos Project #: F14237						LEAD BY ICP PCBs by 8082 with SGCU (<1ppm RL)																																																																																			
Project Location: Aliotos PO #																																																																																									
Sampler Signature: 																																																																																									
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th rowspan="2">SAMPLE ID Location / Field Point</th> <th colspan="2">Sampling</th> <th rowspan="2">#Containers</th> <th rowspan="2">Matrix</th> <th rowspan="2">Preservative</th> </tr> <tr> <th>Date</th> <th>Time</th> </tr> </table>																				SAMPLE ID Location / Field Point	Sampling		#Containers	Matrix	Preservative	Date	Time																																																														
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FLCER-81	2/10/25	13:45	1	O	7	☒																																																																																			
MAI clients MUST disclose any dangerous chemicals known to be present in their submitted samples in concentrations that may cause immediate harm or serious future health endangerment as a result of brief, gloved, open air, sample handling by MAI staff. Non-disclosure incurs an immediate \$250 surcharge and the client is subject to full legal liability for harm suffered. Thank you for your understanding and for allowing us to work safely.																																																																																									
* If metals are requested for water samples and the water type (Matrix) is not specified on the chain of custody, MAI will default to metals by E200.8.												Comments / Instructions																																																																													
Please provide an adequate volume of sample. If the volume is not sufficient for a MS/MSD a LCS/LCSD will be prepared in its place and noted in the report.																																																																																									
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Relinquished By / Company Name</th> <th>Date</th> <th>Time</th> <th>Received By / Company Name</th> <th>Date</th> <th>Time</th> </tr> <tr> <td></td> <td>2/12</td> <td>3P</td> <td></td> <td>2/12/25</td> <td>1230</td> </tr> <tr> <td></td> <td>2/12/25</td> <td>1506</td> <td></td> <td>2/12/25</td> <td>1500</td> </tr> </table>														Relinquished By / Company Name	Date	Time	Received By / Company Name	Date	Time		2/12	3P		2/12/25	1230		2/12/25	1506		2/12/25	1500																																																										
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Matrix Code: DW=Drinking Water, GW=Ground Water, WW=Waste Water, SW=Seawater, S=Soil, SL=Sludge, A=Air, WP=Wipe, O=Other

Preservative Code: 1=4°C 2=HCl 3=H₂SO₄ 4=HNO₃ 5=NaOH 6=ZnOAc/NaOH 7=NoneTemp 10 wet °C Initials 1P41



Sample Receipt Checklist

Client Name: SCA Environmental, Inc.
Project: F14237; Aliotos

Date and Time Received: 2/12/2025 15:00

Date Logged: 2/12/2025

Received by: Valerie Alfaro

Logged by: Valerie Alfaro

WorkOrder No: 2502888 Matrix: Solid
Carrier: Antonio Mason (MAI Courier)

Chain of Custody (COC) Information

Chain of custody present?	Yes ☒	No ☐	
Chain of custody signed when relinquished and received?	Yes ☒	No ☐	
Chain of custody agrees with sample labels?	Yes ☒	No ☐	
Sample IDs noted by Client on COC?	Yes ☒	No ☐	
Date and Time of collection noted by Client on COC?	Yes ☒	No ☐	
Sampler's name noted on COC?	Yes ☒	No ☐	
COC agrees with Quote?	Yes ☐	No ☐	NA ☒

Sample Receipt Information

Custody seals intact on shipping container/cooler?	Yes ☐	No ☐	NA ☒
Custody seals intact on sample bottles?	Yes ☐	No ☐	NA ☒
Shipping container/cooler in good condition?	Yes ☒	No ☐	
Samples in proper containers/bottles?	Yes ☒	No ☐	
Sample containers intact?	Yes ☒	No ☐	
Sufficient sample volume for indicated test?	Yes ☒	No ☐	

Sample Preservation and Hold Time (HT) Information

All samples received within holding time?	Yes ☒	No ☐	NA ☐
Samples Received on Ice?	Yes ☒	No ☐	

(Ice Type: WET ICE)

Sample/Temp Blank temperature	Temp: 1°C	NA ☐
ZHS conditional analyses: VOA meets zero headspace requirement (VOCs, TPHg/BTEX, RSK)?	Yes ☐ No ☐	NA ☒
Sample labels checked for correct preservation?	Yes ☒ No ☐	
pH acceptable upon receipt (Metal: <2)?	Yes ☐ No ☐	NA ☒

UCMR Samples:

pH tested and acceptable upon receipt (200.7: ≤2; 533: 6 - 8; 537.1: 6 - 8)?	Yes ☐ No ☐	NA ☒
Free Chlorine tested and acceptable upon receipt (<0.1mg/L) [not applicable to 200.7]?	Yes ☐ No ☐	NA ☒

Comments:



McC Campbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 2502796

Report Created for: SCA Environmental, Inc.

320 Justin Drive
San Francisco, CA 94112

Project Contact: Tucker Kalman

Project P.O.:

Project: F14237; Aliotos

Project Location: Aliotos

Project Received: 02/11/2025

Analytical Report reviewed & approved for release on 02/19/2025 by:

Yen Cao

Yen Cao
Project Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current regulatory standards, where applicable, unless otherwise stated in a case narrative.





Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502796

Project: F14237; Aliotos

Glossary Abbreviation

%D	Serial Dilution Percent Difference
95% Interval	95% Confident Interval
CCV	Continuing Calibration Verification.
CCV REC (%)	% recovery of Continuing Calibration Verification.
CPT	Consumer Product Testing not NELAP Accredited
DF	Dilution Factor
DI WET	(DISTLC) Waste Extraction Test using DI water
DISS	Dissolved (direct analysis of 0.45 µm filtered and acidified water sample)
DLT	Dilution Test (Serial Dilution)
DUP	Duplicate
EDL	Estimated Detection Limit
ERS	External reference sample. Second source calibration verification.
ITEF	International Toxicity Equivalence Factor
LCS	Laboratory Control Sample
LCS2	Second LCS for the batch. Spike level is lower than that for the first LCS; applicable to method 1633.
LQL	Lowest Quantitation Level
MB	Method Blank
MB IS/SS % Rec	% Recovery of Internal Standard or Surrogate in Method Blank, if applicable
MB SS % Rec	% Recovery of Surrogate in Method Blank, if applicable
MDL	Method Detection Limit ¹
ML	Minimum Level of Quantitation
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NA	Not Applicable
ND	Not detected at or above the indicated MDL or RL
NR	Data Not Reported due to matrix interference or insufficient sample amount.
PDS	Post Digestion Spike
PF	Prep Factor
RD	Relative Difference
RL	Reporting Limit ²
RPD	Relative Percent Difference
RRT	Relative Retention Time
RSD	Relative Standard Deviation
SNR	Surrogate is diluted out of the calibration range

¹ MDL is the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results. Definition and Procedure for the Determination of the Method Detection Limit, Revision 2, 40CFR, Part 136, Appendix B, EPA 821-R-16-006, December 2016. Values are based upon our default extraction volume/amount and are subject to change.

² RL is the lowest level that can be reliably determined within specified limits of precision and accuracy during routine laboratory operating conditions. (The RL cannot be lower than the lowest calibration standard used in the initial calibration of the instrument and must be greater than the MDL.) Values are based upon our default extraction volume/amount and are subject to change.



Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502796

Project: F14237; Aliotos

SPK Val	Spike Value
SPKRef Val	Spike Reference Value
SPLP	Synthetic Precipitation Leachate Procedure
ST	Sorbent Tube
TCLP	Toxicity Characteristic Leachate Procedure
TEQ	Toxicity Equivalents
TNTC	"Too Numerous to Count;" greater than 250 colonies observed on the plate.
TZA	TimeZone Net Adjustment for sample collected outside of MAI's Coordinated Universal Time (UTC). (Adjustment for Daylight Saving is not accounted.)
WET (STLC)	Waste Extraction Test (Soluble Threshold Limit Concentration)

Analytical Qualifiers

a12	Reporting limit raised due to high non-reported metals content.
a14	Reporting limit raised due to the physical nature of the sample.



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WCLER-9	2502796-001A	Solid	02/06/2025 09:00	ICP-MS4 169SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	1.4		0.50 1		02/14/2025 14:45
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	109		70-130		02/14/2025 14:45
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WLCER-10	2502796-002A	Solid	02/06/2025 09:00	ICP-MS4 172SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	ND		0.50 1		02/14/2025 14:57
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	107		70-130		02/14/2025 14:57
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
OW-1	2502796-003A	Solid	02/06/2025 10:00	ICP-MS4 173SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	2.7		1.0 1		02/14/2025 15:01
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	103		70-130		02/14/2025 15:01
<u>Analyst(s):</u> MIG					

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
GR-2	2502796-004A	Solid	02/06/2025 10:00		ICP-MS4 174SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DE</u>		<u>Date Analyzed</u>
Lead	1.5		1.0	1		02/14/2025 15:05
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	101		70-130			02/14/2025 15:05
<u>Analyst(s):</u> MIG			<u>Analytical Comments:</u> a14			

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
WH-3	2502796-005A	Solid	02/06/2025 12:00		ICP-MS4 175SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DE</u>		<u>Date Analyzed</u>
Lead	7.4		1.0	1		02/14/2025 15:10
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	106		70-130			02/14/2025 15:10
<u>Analyst(s):</u> MIG			<u>Analytical Comments:</u> a14			

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
WH-4	2502796-006A	Solid	02/06/2025 12:30		ICP-MS4 176SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DE</u>		<u>Date Analyzed</u>
Lead	7.0		1.0	1		02/14/2025 15:14
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	100		70-130			02/14/2025 15:14
<u>Analyst(s):</u> MIG			<u>Analytical Comments:</u> a14			

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CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLVCT-26	2502796-007A	Solid	02/06/2025 12:40	ICP-MS5 182SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	540		5.0 10		02/14/2025 16:58
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	104		70-130		02/14/2025 16:58
<u>Analyst(s):</u> DB					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLVCS-29	2502796-008A	Solid	02/06/2025 13:00	ICP-MS5 183SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	0.55		0.50 1		02/14/2025 17:01
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	103		70-130		02/14/2025 17:01
<u>Analyst(s):</u> DB					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLVCT-31	2502796-009A	Solid	02/06/2025 13:30	ICP-MS4 179SMPL.d	311237
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	3.8		0.50 1		02/14/2025 15:26
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	106		70-130		02/14/2025 15:26
<u>Analyst(s):</u> MIG					

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CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WLCER-32	2502796-010A	Solid	02/06/2025 13:45	ICP-MS5 170SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	40		0.50 1		02/14/2025 16:14
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	103		70-130		02/14/2025 16:14
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WCLER-33	2502796-011A	Solid	02/07/2025 10:00	ICP-MS5 171SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	ND		0.50 1		02/14/2025 16:18
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	106		70-130		02/14/2025 16:18
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WCLER-44	2502796-012A	Solid	02/07/2025 10:30	ICP-MS5 172SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	0.61		0.50 1		02/14/2025 16:21
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	106		70-130		02/14/2025 16:21
<u>Analyst(s):</u> MIG					

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FL-46	2502796-013A	Solid	02/07/2025 10:30	ICP-MS5 173SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	0.78		0.50 1		02/14/2025 16:25
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	101		70-130		02/14/2025 16:25
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
WH-5	2502796-014A	Solid	02/07/2025 12:00	ICP-MS5 174SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	1.1		0.50 1		02/14/2025 16:29
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	104		70-130		02/14/2025 16:29
<u>Analyst(s):</u> MIG					

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-51	2502796-015A	Solid	02/07/2025 12:00	ICP-MS5 175SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u> <u>DE</u>		<u>Date Analyzed</u>
Lead	2.1		0.50 1		02/14/2025 16:32
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>		
Terbium	107		70-130		02/14/2025 16:32
<u>Analyst(s):</u> MIG					

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
FLVCT-54	2502796-016A	Solid	02/07/2025 12:00		ICP-MS5 178SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DE</u>		<u>Date Analyzed</u>
Lead	7.9		0.50	1		02/14/2025 16:43
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	100		70-130			02/14/2025 16:43
<u>Analyst(s):</u> DB						

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
TERRAZZO-100	2502796-017A	Solid	02/07/2025 12:00		ICP-MS5 179SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	2.4		0.50	1		02/14/2025 16:47
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	103		70-130			02/14/2025 16:47
<u>Analyst(s):</u> DB						

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
FLCER-102	2502796-018A	Solid	02/07/2025 13:00		ICP-MS5 180SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DE</u>		<u>Date Analyzed</u>
Lead	5.5		0.50	1		02/14/2025 16:50
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	104		70-130			02/14/2025 16:50
<u>Analyst(s):</u> DB						

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-103	2502796-019A	Solid	02/07/2025 14:00	ICP-MS5 181SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	2.1	0.50	1	02/14/2025 16:54

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	110	70-130	02/14/2025 16:54

Analyst(s): DB

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-105	2502796-020A	Solid	02/07/2025 14:30	ICP-MS5 184SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	9.5	0.50	1	02/14/2025 17:05

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	100	70-130	02/14/2025 17:05

Analyst(s): DB

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
TERRAZZO-106	2502796-021A	Solid	02/07/2025 15:00	ICP-MS5 185SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	0.78	0.50	1	02/14/2025 17:09

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	97	70-130	02/14/2025 17:09

Analyst(s): DB

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-108	2502796-022A	Solid	02/07/2025 15:00	ICP-MS5 186SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	2.7	0.50	1	02/14/2025 17:12

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	91	70-130	02/14/2025 17:12

Analyst(s): DB

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
BK-60	2502796-023A	Solid	02/10/2025 12:00	ICP-MS4 186SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	270	10	10	02/14/2025 15:54

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	105	70-130	02/14/2025 15:54

Analyst(s): MIG

Analytical Comments: a14,a12

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
RD-61	2502796-024A	Solid	02/10/2025 12:00	ICP-MS5 187SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	250	1.0	1	02/14/2025 17:16

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	91	70-130	02/14/2025 17:16

Analyst(s): DB

Analytical Comments: a14

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
RD-64	2502796-025A	Solid	02/10/2025 12:00		ICP-MS4 211SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	1200		5.0	10		02/14/2025 17:37
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	99		70-130			02/14/2025 17:37
<u>Analyst(s):</u> AL						

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
BR-67	2502796-026A	Solid	02/10/2025 13:00		ICP-MS4 214SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	1700		5.0	10		02/14/2025 17:49
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	107		70-130			02/14/2025 17:49
<u>Analyst(s):</u> AL						

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
BL-68	2502796-027A	Solid	02/10/2025 13:00		ICP-MS5 158SMPL.d	311248
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	16		1.0	1		02/18/2025 17:10
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	102		70-130			02/18/2025 17:10
<u>Analyst(s):</u> MIG			<u>Analytical Comments:</u> a14			

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502796
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-72	2502796-028A	Solid	02/10/2025 13:30	ICP-MS5 159SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	1.7	0.50	1	02/18/2025 17:14

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	101	70-130	02/18/2025 17:14

Analyst(s): MIG

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-12	2502796-029A	Solid	02/10/2025 13:30	ICP-MS5 160SMPL.d	311248

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	1.0	0.50	1	02/18/2025 17:17

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	108	70-130	02/18/2025 17:17

Analyst(s): MIG

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
FLCER-13	2502796-030A	Solid	02/10/2025 14:00	ICP-MS5 162SMPL.d	311249

<u>Analytes</u>	<u>Result</u>	<u>RL</u>	<u>DE</u>	<u>Date Analyzed</u>
Lead	1.2	0.50	1	02/18/2025 17:25

<u>Surrogates</u>	<u>REC (%)</u>	<u>Limits</u>	
Terbium	106	70-130	02/18/2025 17:25

Analyst(s): MIG



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/14/2025
Instrument: ICP-MS6
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502796
BatchID: 311237
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg
Sample ID: MB/LCS/LCSD-311237

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-
Surrogate Recovery						
Terbium	520			500	103	70-130

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	50	50	50	99	99	75-125	0.286	20
Surrogate Recovery								
Terbium	510	500	500	102	99	70-130	2.01	20

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/13/2025
Instrument: ICP-MS5
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502796
BatchID: 311248
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/Kg
Sample ID: MB/LCS/LCSD-311248

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-
Surrogate Recovery						
Terbium	500			500	100	70-130

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	51	50	50	102	100	75-125	2.08	20
Surrogate Recovery								
Terbium	500	490	500	100	99	70-130	1.37	20

(Cont.)

CA ELAP 1644 • NELAP 4033ORELAP



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/13/2025
Instrument: ICP-MS4
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502796
BatchID: 311249
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg
Sample ID: MB/LCS/LCSD-311249

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-

Surrogate Recovery

Terbium	490			500	98	70-130
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Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	50	48	50	100	97	75-125	3.35	20

Surrogate Recovery

Terbium	510	490	500	102	98	70-130	4.48	20
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1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

CHAIN-OF-CUSTODY RECORD

WorkOrder: 2502796

ClientCode: SCAF

☐ WaterTrax ☐ CLIP ☐ EDF ☐ EQuIS ☐ Dry-Weight ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag
☐ Detection Summary ☐ Excel

Report to:

Tucker Kalman
SCA Environmental, Inc.
320 Justin Drive
San Francisco, CA 94112
(415) 962-0736 FAX: (415) 703-0701

Email: tkalman@sca-enviro.com; labreports99@g
cc/3rd Party:
PO:
Project: F14237; Aliotos

Bill to:

Accounts Payable
SCA Environmental, Inc.
320 Justin Drive
San Francisco, CA 94112
labreports99@gmail.com

Requested TAT: 5 days;

Date Received: 02/11/2025

Date Logged: 02/11/2025

Lab ID	ClientSampleID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
2502796-001	WCLER-9	Solid	2/6/2025 09:00	☐	A	A										
2502796-002	WLCER-10	Solid	2/6/2025 09:00	☐	A	A										
2502796-003	OW-1	Solid	2/6/2025 10:00	☐	A	A										
2502796-004	GR-2	Solid	2/6/2025 10:00	☐	A	A										
2502796-005	WH-3	Solid	2/6/2025 12:00	☐	A	A										
2502796-006	WH-4	Solid	2/6/2025 12:30	☐	A	A										
2502796-007	FLVCT-26	Solid	2/6/2025 12:40	☐	A	A										
2502796-008	FLVCS-29	Solid	2/6/2025 13:00	☐	A	A										
2502796-009	FLVCT-31	Solid	2/6/2025 13:30	☐	A	A										
2502796-010	WLCER-32	Solid	2/6/2025 13:45	☐	A	A										
2502796-011	WCLER-33	Solid	2/7/2025 10:00	☐	A	A										
2502796-012	WCLER-44	Solid	2/7/2025 10:30	☐	A	A										
2502796-013	FL-46	Solid	2/7/2025 10:30	☐	A	A										
2502796-014	WH-5	Solid	2/7/2025 12:00	☐	A	A										
2502796-015	FLCER-51	Solid	2/7/2025 12:00	☐	A	A										

Test Legend:

1	METALSMS_TTLC_S	2	PRDisposal Fee	3		4	
5		6		7		8	
9		10		11		12	

Project Manager: Jennifer Lagerbom

Prepared by: Adrianna Cardoza

Comments:

NOTE: Soil samples are discarded 60 days after receipt unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.



1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 2 of 2

WorkOrder: 2502796

ClientCode: SCAF

☐ WaterTrax☐ CLIP☐ EDF☐ EQuIS☐ Dry-Weight☒ Email☐ HardCopy☐ ThirdParty☐ J-flag☐ Detection Summary☐ Excel

Report to:

Tucker Kalman
SCA Environmental, Inc.
320 Justin Drive
San Francisco, CA 94112
(415) 962-0736 FAX: (415) 703-0701

Email: tkalman@sca-enviro.com; labreports99@g
cc/3rd Party:
PO:
Project: F14237; Aliotos

Bill to:

Accounts Payable
SCA Environmental, Inc.
320 Justin Drive
San Francisco, CA 94112
labreports99@gmail.com

Requested TAT: 5 days;

Date Received: 02/11/2025

Date Logged: 02/11/2025

Lab ID	ClientSampleID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
2502796-016	FLVCT-54	Solid	2/7/2025 12:00	☐	A	A										
2502796-017	TERRAZZO-100	Solid	2/7/2025 12:00	☐	A	A										
2502796-018	FLCER-102	Solid	2/7/2025 13:00	☐	A	A										
2502796-019	FLCER-103	Solid	2/7/2025 14:00	☐	A	A										
2502796-020	FLCER-105	Solid	2/7/2025 14:30	☐	A	A										
2502796-021	TERRAZZO-106	Solid	2/7/2025 15:00	☐	A	A										
2502796-022	FLCER-108	Solid	2/7/2025 15:00	☐	A	A										
2502796-023	BK-60	Solid	2/10/2025 12:00	☐	A	A										
2502796-024	RD-61	Solid	2/10/2025 12:00	☐	A	A										
2502796-025	RD-64	Solid	2/10/2025 12:00	☐	A	A										
2502796-026	BR-67	Solid	2/10/2025 13:00	☐	A	A										
2502796-027	BL-68	Solid	2/10/2025 13:00	☐	A	A										
2502796-028	FLCER-72	Solid	2/10/2025 13:30	☐	A	A										
2502796-029	FLCER-12	Solid	2/10/2025 13:30	☐	A	A										
2502796-030	FLCER-13	Solid	2/10/2025 14:00	☐	A	A										

Test Legend:

1	METALSMS_TTLC_S
5	
9	

2	PRDisposal Fee
6	
10	

3	
7	
11	

4	
8	
12	

Project Manager: Jennifer Lagerbom

Prepared by: Adrianna Cardoza

Comments:

NOTE: Soil samples are discarded 60 days after receipt unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.



McC Campbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Toll Free Telephone: (877) 252-9262 / Fax: (925) 252-9269
http://www.mcccampbell.com / E-mail: main@mcccampbell.com

WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502796

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments:

Date Logged: 2/11/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQUIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
001A	WCLER-9	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 9:00	5 days	2/19/2025		☐	☐
002A	WLCER-10	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 9:00	5 days	2/19/2025		☐	☐
003A	OW-1	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 10:00	5 days	2/19/2025		☐	☐
004A	GR-2	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 10:00	5 days	2/19/2025		☐	☐
005A	WH-3	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 12:00	5 days	2/19/2025		☐	☐
006A	WH-4	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 12:30	5 days	2/19/2025		☐	☐
007A	FLVCT-26	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 12:40	5 days	2/19/2025		☐	☐
008A	FLVCS-29	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 13:00	5 days	2/19/2025		☐	☐
009A	FLVCT-31	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 13:30	5 days	2/19/2025		☐	☐
010A	WLCER-32	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/6/2025 13:45	5 days	2/19/2025		☐	☐
011A	WCLER-33	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 10:00	5 days	2/19/2025		☐	☐
012A	WCLER-44	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 10:30	5 days	2/19/2025		☐	☐

NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.



WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502796

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments:

Date Logged: 2/11/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQUIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
013A	FL-46	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 10:30	5 days	2/19/2025		☐	☐
014A	WH-5	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 12:00	5 days	2/19/2025		☐	☐
015A	FLCER-51	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 12:00	5 days	2/19/2025		☐	☐
016A	FLVCT-54	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 12:00	5 days	2/19/2025		☐	☐
017A	TERRAZZO-100	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 12:00	5 days	2/19/2025		☐	☐
018A	FLCER-102	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 13:00	5 days	2/19/2025		☐	☐
019A	FLCER-103	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 14:00	5 days	2/19/2025		☐	☐
020A	FLCER-105	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 14:30	5 days	2/19/2025		☐	☐
021A	TERRAZZO-106	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 15:00	5 days	2/19/2025		☐	☐
022A	FLCER-108	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/7/2025 15:00	5 days	2/19/2025		☐	☐
023A	BK-60	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 12:00	5 days	2/19/2025		☐	☐
024A	RD-61	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 12:00	5 days	2/19/2025		☐	☐

NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.



WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502796

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments:

Date Logged: 2/11/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQUIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
025A	RD-64	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 12:00	5 days	2/19/2025		☐	☐
026A	BR-67	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 13:00	5 days	2/19/2025		☐	☐
027A	BL-68	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 13:00	5 days	2/19/2025		☐	☐
028A	FLCER-72	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 13:30	5 days	2/19/2025		☐	☐
029A	FLCER-12	Solid	SW6020 (Metals) <Lead>	2	2OZ HDPE container	☐	☐	☐	2/10/2025 13:30	5 days	2/19/2025		☐	☐
030A	FLCER-13	Solid	SW6020 (Metals) <Lead>	1	2OZ HDPE container	☐	☐	☐	2/10/2025 14:00	5 days	2/19/2025		☐	☐

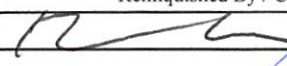
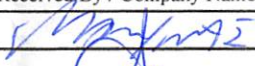
NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.

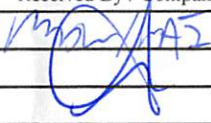
 McCAMPBELL ANALYTICAL, INC. 1534 Willow Pass Rd. Pittsburg, Ca. 94565-1701 Telephone: (877) 252-9262 / Fax: (925) 252-9269 www.mccampbell.com main@mccampbell.com						CHAIN OF CUSTODY RECORD															
Report To: Tucker Kalman Bill To: SCA						Turn Around Time: 1 Day Rush 2 Day Rush 3 Day Rush STD Quote #															
Company: SCA						J-Flag / MDL ESL Cleanup Approved Dry Weight Bottle Order #															
Email: tkalman@sca-enviro.com, labreports99@gmail.com,						Delivery Format: PDF GeoTracker EDF EDD Write On (DW) Detect Summary															
Alt Email: Tele: 415-723-0962						Analysis Requested															
Project Name: Aliotos Project #: F14237						LEAD BY ICP	PCBs by 8082 with SGCU (<1ppm RL)														
Project Location: Aliotos PO #																					
Sampler Signature: 																					
SAMPLE ID Location / Field Point		Sampling Date Time		#Containers	Matrix	Preservative															
WLCER-9		2/6/25 09:00		1	O	7															
WLCER-10		2/6/25 09:00		1	O	7															
OW-1		2/6/25 10:00		1	O	7															
GR-2		2/6/25 10:00		1	O	7															
WH-3		2/6/25 12:00		1	O	7															
WH-4		2/6/25 12:30		1	O	7															
FLVCT-26		2/6/25 12:40		1	O	7															
FLVCS-29		2/6/25 13:00		1	O	7															
FLVCT-31		2/6/25 13:30		1	O	7															
WLCER-31 WLCER-32		2/6/25 13:45		1	O	7															
MAI clients MUST disclose any dangerous chemicals known to be present in their submitted samples in concentrations that may cause immediate harm or serious future health endangerment as a result of brief, gloved, open air, sample handling by MAI staff. Non-disclosure incurs an immediate \$250 surcharge and the client is subject to full legal liability for harm suffered. Thank you for your understanding and for allowing us to work safely.																					
* If metals are requested for water samples and the water type (Matrix) is not specified on the chain of custody, MAI will default to metals by E200.8.																Comments / Instructions					
Please provide an adequate volume of sample. If the volume is not sufficient for a MS/MSD a LCS/LCSD will be prepared in its place and noted in the report.																					
Relinquished By / Company Name				Date	Time	Received By / Company Name				Date	Time										
				2/11	0700					2/11/25	1300										
				2/11/25	1515					2/11/25	1515										

Matrix Code: DW=Drinking Water, GW=Ground Water, WW=Waste Water, SW=Seawater, S=Soil, SL=Sludge, A=Air, WP=Wipe, O=Other

Preservative Code: 1=4°C 2=HCl 3=H₂SO₄ 4=HNO₃ 5=NaOH 6=ZnOAc/NaOH 7=None

Temp 3.5 °C Initials _____

IR 30

 McCAMPBELL ANALYTICAL, INC. 1534 Willow Pass Rd. Pittsburg, Ca. 94565-1701 Telephone: (877) 252-9262 / Fax: (925) 252-9269 www.mccampbell.com main@mccampbell.com						CHAIN OF CUSTODY RECORD														
Report To: Tucker Kalman Bill To: SCA Company: SCA Email: tkalman@sca-enviro.com, labreports99@gmail.com, Alt Email: Tele: 415-723-0962 Project Name: Aliotos Project #: F14237 Project Location: Aliotos PO # Sampler Signature:						Turn Around Time: 1 Day Rush ☐ 2 Day Rush ☐ 3 Day Rush ☐ STD ☒ Quote # _____ J-Flag / MDL ☐ ESL ☐ Cleanup Approved ☐ Dry Weight ☐ Bottle Order # _____ Delivery Format: PDF ☒ GeoTracker EDF ☐ EDD ☐ Write On (DW) ☐ Detect Summary ☐														
						Analysis Requested														
						LEAD BY ICP PCBs by 8082 with SGCU (<1ppm RL)														
SAMPLE ID Location / Field Point		Sampling Date Time		#Containers	Matrix															Preservative
WLCER-33		2/7/25 10:00		1	O															7
WLCER-44		2/7/25 10:30		1	O															7
FL-46		2/7/25 10:30		1	O															7
WH-5		2/7/25 12:00		1	O															7
FLCER-51		2/7/25 12:00		1	O															7
FLVCT-54		2/7/25 12:00		1	O															7
TERRAZZO-100		2/7/25 12:00		1	O															7
FLCER-102		2/7/25 13:00		1	O															7
FLCER-103		2/7/25 14:00		1	O	7														
FLCER-105		2/7/25 14:30		1	O	7														
MAI clients MUST disclose any dangerous chemicals known to be present in their submitted samples in concentrations that may cause immediate harm or serious future health endangerment as a result of brief, gloved, open air, sample handling by MAI staff. Non-disclosure incurs an immediate \$250 surcharge and the client is subject to full legal liability for harm suffered. Thank you for your understanding and for allowing us to work safely.																				
* If metals are requested for water samples and the water type (Matrix) is not specified on the chain of custody, MAI will default to metals by E200.8. Please provide an adequate volume of sample. If the volume is not sufficient for a MS/MSD a LCS/LCSD will be prepared in its place and noted in the report.														Comments / Instructions						
Relinquished By / Company Name				Date		Time		Received By / Company Name				Date					Time			
				2/11/25		1515						2/11/25					1130			

Matrix Code: DW=Drinking Water, GW=Ground Water, WW=Waste Water, SW=Seawater, S=Soil, SL=Sludge, A=Air, WP=Wipe, O=Other

Preservative Code: 1=4°C 2=HCl 3=H₂SO₄ 4=HNO₃ 5=NaOH 6=ZnOAc/NaOH 7=None

Temp _____ °C Initials _____

Page ____ of ____
Page 24 of 25



Sample Receipt Checklist

Client Name: SCA Environmental, Inc.
Project: F14237; Aliotos

Date and Time Received: 2/11/2025 15:15
Date Logged: 2/11/2025
Received by: Adrianna Cardoza
Logged by: Adrianna Cardoza

WorkOrder №: 2502796 Matrix: Solid
Carrier: Antonio Mason (MAI Courier)

Chain of Custody (COC) Information

Chain of custody present?	Yes ☒	No ☐	
Chain of custody signed when relinquished and received?	Yes ☒	No ☐	
Chain of custody agrees with sample labels?	Yes ☒	No ☐	
Sample IDs noted by Client on COC?	Yes ☒	No ☐	
Date and Time of collection noted by Client on COC?	Yes ☒	No ☐	
Sampler's name noted on COC?	Yes ☒	No ☐	
COC agrees with Quote?	Yes ☐	No ☐	NA ☒

Sample Receipt Information

Custody seals intact on shipping container/cooler?	Yes ☐	No ☐	NA ☒
Custody seals intact on sample bottles?	Yes ☐	No ☐	NA ☒
Shipping container/cooler in good condition?	Yes ☒	No ☐	
Samples in proper containers/bottles?	Yes ☒	No ☐	
Sample containers intact?	Yes ☒	No ☐	
Sufficient sample volume for indicated test?	Yes ☒	No ☐	

Sample Preservation and Hold Time (HT) Information

All samples received within holding time?	Yes ☒	No ☐	NA ☐
Samples Received on Ice?	Yes ☒	No ☐	

(Ice Type: WET ICE)

Sample/Temp Blank temperature	Temp: 3.5°C	NA ☐
ZHS conditional analyses: VOA meets zero headspace requirement (VOCs, TPHg/BTEX, RSK)?	Yes ☐ No ☐	NA ☒
Sample labels checked for correct preservation?	Yes ☒ No ☐	
pH acceptable upon receipt (Metal: <2)?	Yes ☐ No ☐	NA ☒

UCMR Samples:

pH tested and acceptable upon receipt (200.7: ≤2; 533: 6 - 8; 537.1: 6 - 8)?	Yes ☐ No ☐	NA ☒
Free Chlorine tested and acceptable upon receipt (<0.1mg/L) [not applicable to 200.7]?	Yes ☐ No ☐	NA ☒

Comments:



McC Campbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 2502F02 **Amended:** 02/25/2025

Revision: 1

Report Created for: SCA Environmental, Inc.

320 Justin Drive
San Francisco, CA 94112

Project Contact: Tucker Kalman

Project P.O.:

Project: F14237; Aliotos

Project Location: Aliotos

Project Received: 02/20/2025

Analytical Report reviewed & approved for release on 02/24/2025 by:

Jena Alfaro

Project Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current regulatory standards, where applicable, unless otherwise stated in a case narrative.





McC Campbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Toll Free Telephone: (877) 252-9262 / Fax: (925) 252-9269
<http://www.mcccampbell.com> / E-mail: main@mcccampbell.com

Revision History

Client: SCA Environmental, Inc.

WorkOrder: 2502F02

Project: F14237; Aliotos

<u>Date</u>	<u>Revision</u>	<u>Reason</u>
02/25/2025	1	Revised sample ID for -002A per client email.



Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502F02

Project: F14237; Aliotos

Glossary Abbreviation

%D	Serial Dilution Percent Difference
95% Interval	95% Confident Interval
CCV	Continuing Calibration Verification.
CCV REC (%)	% recovery of Continuing Calibration Verification.
CPT	Consumer Product Testing not NELAP Accredited
DF	Dilution Factor
DI WET	(DISTLC) Waste Extraction Test using DI water
DISS	Dissolved (direct analysis of 0.45 µm filtered and acidified water sample)
DLT	Dilution Test (Serial Dilution)
DUP	Duplicate
EDL	Estimated Detection Limit
ERS	External reference sample. Second source calibration verification.
ITEF	International Toxicity Equivalence Factor
LCS	Laboratory Control Sample
LCS2	Second LCS for the batch. Spike level is lower than that for the first LCS; applicable to method 1633.
LQL	Lowest Quantitation Level
MB	Method Blank
MB IS/SS % Rec	% Recovery of Internal Standard or Surrogate in Method Blank, if applicable
MB SS % Rec	% Recovery of Surrogate in Method Blank, if applicable
MDL	Method Detection Limit ¹
ML	Minimum Level of Quantitation
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NA	Not Applicable
ND	Not detected at or above the indicated MDL or RL
NR	Data Not Reported due to matrix interference or insufficient sample amount.
PDS	Post Digestion Spike
PF	Prep Factor
RD	Relative Difference
RL	Reporting Limit ²
RPD	Relative Percent Difference
RRT	Relative Retention Time
RSD	Relative Standard Deviation
SNR	Surrogate is diluted out of the calibration range

¹ MDL is the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results. Definition and Procedure for the Determination of the Method Detection Limit, Revision 2, 40CFR, Part 136, Appendix B, EPA 821-R-16-006, December 2016. Values are based upon our default extraction volume/amount and are subject to change.

² RL is the lowest level that can be reliably determined within specified limits of precision and accuracy during routine laboratory operating conditions. (The RL cannot be lower than the lowest calibration standard used in the initial calibration of the instrument and must be greater than the MDL.) Values are based upon our default extraction volume/amount and are subject to change.



Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502F02

Project: F14237; Aliotos

SPK Val	Spike Value
SPKRef Val	Spike Reference Value
SPLP	Synthetic Precipitation Leachate Procedure
ST	Sorbent Tube
TCLP	Toxicity Characteristic Leachate Procedure
TEQ	Toxicity Equivalents
TNTC	"Too Numerous to Count;" greater than 250 colonies observed on the plate.
TZA	TimeZone Net Adjustment for sample collected outside of MAI's Coordinated Universal Time (UTC). (Adjustment for Daylight Saving is not accounted.)
WET (STLC)	Waste Extraction Test (Soluble Threshold Limit Concentration)

Analytical Qualifiers

a14 Reporting limit raised due to the physical nature of the sample.



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/20/2025 14:50
Date Prepared: 02/21/2025
Project: F14237; Aliotos

WorkOrder: 2502F02
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg

Metals

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
GY-300	2502F02-001A	Solid	02/19/2025 11:30		ICP-MS6 132SMPL.d	311880
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	7.1		3.8	1		02/24/2025 17:08
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	103		70-130			02/24/2025 17:08
<u>Analyst(s):</u> MIG			<u>Analytical Comments:</u> a14			

Client ID	Lab ID	Matrix	Date Collected		Instrument	Batch ID
FLCER-302	2502F02-002A	Solid	02/19/2025 11:45		ICP-MS6 133SMPL.d	311880
<u>Analytes</u>	<u>Result</u>		<u>RL</u>	<u>DF</u>		<u>Date Analyzed</u>
Lead	0.75		0.50	1		02/24/2025 17:12
<u>Surrogates</u>	<u>REC (%)</u>		<u>Limits</u>			
Terbium	109		70-130			02/24/2025 17:12
Analyst(s): MIG						



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/21/2025
Date Analyzed: 02/24/2025
Instrument: ICP-MS5
Matrix: Soil
Project: F14237; Aliotos

WorkOrder: 2502F02
BatchID: 311880
Extraction Method: SW3050B
Analytical Method: SW6020
Unit: mg/kg
Sample ID: MB/LCS/LCSD-311880

QC Summary Report for Metals

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Lead	ND	0.11	0.50	-	-	-

Surrogate Recovery

Terbium	520			500	104	70-130
---------	-----	--	--	-----	-----	--------

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Lead	50	52	50	101	103	75-125	0	20

Surrogate Recovery

Terbium	530	540	500	106	108	70-130	0	20
---------	-----	-----	-----	-----	-----	--------	---	----



1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

☐ WaterTrax☐ CLIP☐ EDF

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 2502F02

ClientCode: SCAF

☐ EQUIS☐ Dry-Weight☒ Email☐ HardCopy☐ ThirdParty☐ J-flag☐ Detection Summary☐ Excel**Report to:**

Tucker Kalman

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

(415) 962-0736 FAX: (415) 703-0701

Email: tkalman@sca-enviro.com; labreports99@g

cc/3rd Party: labreports99@gmail.com;

PO:

Project: F14237; Aliotos

Bill to:

Accounts Payable

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

labreports99@gmail.com

Requested TAT: 2 days;*Date Received:* 02/20/2025*Date Logged:* 02/21/2025

Lab ID	ClientSampID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
2502F02-001	GY-300	Solid	2/19/2025 11:30	☐	A	A										
2502F02-002	FLCER-302	Solid	2/19/2025 11:45	☐	A	A										

Test Legend:

1	METALSMS_TTLC_S	2	PRDisposal Fee	3		4	
5		6		7		8	
9		10		11		12	

Project Manager: Jennifer Lagerbom**Prepared by: Lilly Ortiz****Comments:** -002A sample ID updated per client email 2/25/2025 JA.

NOTE: Soil samples are discarded 60 days after receipt unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.



WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502F02

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments: -002A sample ID updated per client email 2/25/2025 JA.

Date Logged: 2/21/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQUIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
001A	GY-300	Solid	SW6020 (Metals) <Lead>	1	2OZ PJ, Unpres	☐	☐	☐	2/19/2025 11:30	2 days	2/24/2025		☐	☐
002A	FLCER-302	Solid	SW6020 (Metals) <Lead>	1	2OZ PJ, Unpres	☐	☐	☐	2/19/2025 11:45	2 days	2/24/2025		☐	☐

NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.

2502F02

Matrix Code: DW=Drinking Water, GW=Ground Water, WW=Waste Water, SW=Seawater, S=Soil, SL=Sludge, A=Air, WP=Wipe, O=Other
Preservative Code: 1=4°C 2=HCl 3=H₂SO₄ 4=HNO₃ 5=NaOH 6=ZnOAc/NaOH 7=None

* Sample ID updated 2/25/25 on

Temp 33°C Initials AP

Page of



Sample Receipt Checklist

Client Name: SCA Environmental, Inc.
Project: F14237; Aliotos

Date and Time Received: 2/20/2025 14:50

Date Logged: 2/21/2025

Received by: Lilly Ortiz

Logged by: Lilly Ortiz

WorkOrder №: 2502F02 Matrix: Solid
Carrier: Antonio Mason (MAI Courier)

Chain of Custody (COC) Information

Chain of custody present?	Yes ☒	No ☐	
Chain of custody signed when relinquished and received?	Yes ☒	No ☐	
Chain of custody agrees with sample labels?	Yes ☒	No ☐	
Sample IDs noted by Client on COC?	Yes ☒	No ☐	
Date and Time of collection noted by Client on COC?	Yes ☒	No ☐	
Sampler's name noted on COC?	Yes ☒	No ☐	
COC agrees with Quote?	Yes ☐	No ☐	NA ☒

Sample Receipt Information

Custody seals intact on shipping container/cooler?	Yes ☐	No ☐	NA ☒
Custody seals intact on sample bottles?	Yes ☐	No ☐	NA ☒
Shipping container/cooler in good condition?	Yes ☒	No ☐	
Samples in proper containers/bottles?	Yes ☒	No ☐	
Sample containers intact?	Yes ☒	No ☐	
Sufficient sample volume for indicated test?	Yes ☒	No ☐	

Sample Preservation and Hold Time (HT) Information

All samples received within holding time?	Yes ☒	No ☐	NA ☐
Samples Received on Ice?	Yes ☒	No ☐	

(Ice Type: WET ICE)

Sample/Temp Blank temperature	Temp: 3.3°C	NA ☐
ZHS conditional analyses: VOA meets zero headspace requirement (VOCs, TPHg/BTEX, RSK)?	Yes ☐ No ☐	NA ☒
Sample labels checked for correct preservation?	Yes ☒ No ☐	
pH acceptable upon receipt (Metal: <2)?	Yes ☐ No ☐	NA ☒

UCMR Samples:

pH tested and acceptable upon receipt (200.7: ≤2; 533: 6 - 8; 537.1: 6 - 8)?	Yes ☐ No ☐	NA ☒
Free Chlorine tested and acceptable upon receipt (<0.1mg/L) [not applicable to 200.7]?	Yes ☐ No ☐	NA ☒

Comments:



McC Campbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 2502790

Report Created for: SCA Environmental, Inc.

320 Justin Drive
San Francisco, CA 94112

Project Contact: Tucker Kalman

Project P.O.:

Project: F14237; Aliotos

Project Location: Aliotos

Project Received: 02/11/2025

Analytical Report reviewed & approved for release on 02/19/2025 by:

Yen Cao

Yen Cao

Project Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current regulatory standards, where applicable, unless otherwise stated in a case narrative.





Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502790

Project: F14237; Aliotos

Glossary Abbreviation

%D	Serial Dilution Percent Difference
95% Interval	95% Confident Interval
CCV	Continuing Calibration Verification.
CCV REC (%)	% recovery of Continuing Calibration Verification.
CPT	Consumer Product Testing not NELAP Accredited
DF	Dilution Factor
DI WET	(DISTLC) Waste Extraction Test using DI water
DISS	Dissolved (direct analysis of 0.45 µm filtered and acidified water sample)
DLT	Dilution Test (Serial Dilution)
DUP	Duplicate
EDL	Estimated Detection Limit
ERS	External reference sample. Second source calibration verification.
ITEF	International Toxicity Equivalence Factor
LCS	Laboratory Control Sample
LCS2	Second LCS for the batch. Spike level is lower than that for the first LCS; applicable to method 1633.
LQL	Lowest Quantitation Level
MB	Method Blank
MB IS/SS % Rec	% Recovery of Internal Standard or Surrogate in Method Blank, if applicable
MB SS % Rec	% Recovery of Surrogate in Method Blank, if applicable
MDL	Method Detection Limit ¹
ML	Minimum Level of Quantitation
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NA	Not Applicable
ND	Not detected at or above the indicated MDL or RL
NR	Data Not Reported due to matrix interference or insufficient sample amount.
PDS	Post Digestion Spike
PF	Prep Factor
RD	Relative Difference
RL	Reporting Limit ²
RPD	Relative Percent Difference
RRT	Relative Retention Time
RSD	Relative Standard Deviation
SNR	Surrogate is diluted out of the calibration range

¹ MDL is the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results. Definition and Procedure for the Determination of the Method Detection Limit, Revision 2, 40CFR, Part 136, Appendix B, EPA 821-R-16-006, December 2016. Values are based upon our default extraction volume/amount and are subject to change.

² RL is the lowest level that can be reliably determined within specified limits of precision and accuracy during routine laboratory operating conditions. (The RL cannot be lower than the lowest calibration standard used in the initial calibration of the instrument and must be greater than the MDL.) Values are based upon our default extraction volume/amount and are subject to change.



Glossary of Terms & Qualifier Definitions

Client: SCA Environmental, Inc.

WorkOrder: 2502790

Project: F14237; Aliotos

SPK Val	Spike Value
SPKRef Val	Spike Reference Value
SPLP	Synthetic Precipitation Leachate Procedure
ST	Sorbent Tube
TCLP	Toxicity Characteristic Leachate Procedure
TEQ	Toxicity Equivalents
TNTC	"Too Numerous to Count;" greater than 250 colonies observed on the plate.
TZA	TimeZone Net Adjustment for sample collected outside of MAI's Coordinated Universal Time (UTC). (Adjustment for Daylight Saving is not accounted.)
WET (STLC)	Waste Extraction Test (Soluble Threshold Limit Concentration)

Analytical Qualifiers

a3	Sample diluted due to high organic content interfering with quantitative/or qualitative analysis.
a4	Reporting limits raised due to the sample's matrix prohibiting a full volume extraction.
h4	Sulfuric acid permanganate (EPA 3665) cleanup.



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502790
Extraction Method: SW3546/3630C
Analytical Method: SW8082A
Unit: mg/kg

Polychlorinated Biphenyls (PCBs) Aroclors w/ Column Style Clean-up

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
PFTAR-57	2502790-001A	Caulk	02/10/2025 14:00	GC23 02142512.d	311243

Analytes	Result	RL	DE	Date Analyzed
Aroclor1016	ND	10	20	02/14/2025 11:43
Aroclor1221	ND	10	20	02/14/2025 11:43
Aroclor1232	ND	10	20	02/14/2025 11:43
Aroclor1242	ND	10	20	02/14/2025 11:43
Aroclor1248	ND	10	20	02/14/2025 11:43
Aroclor1254	ND	10	20	02/14/2025 11:43
Aroclor1260	ND	10	20	02/14/2025 11:43
PCBs, total	ND	10	20	02/14/2025 11:43

Surrogates	REC (%)	Limits	
Decachlorobiphenyl	99	70-130	02/14/2025 11:43

Analyst(s): CN Analytical Comments: a3

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
PENMAS-58	2502790-002A	Caulk	02/10/2025 14:00	GC23 02142513.d	311243

Analytes	Result	RL	DE	Date Analyzed
Aroclor1016	ND	10	20	02/14/2025 11:58
Aroclor1221	ND	10	20	02/14/2025 11:58
Aroclor1232	ND	10	20	02/14/2025 11:58
Aroclor1242	ND	10	20	02/14/2025 11:58
Aroclor1248	ND	10	20	02/14/2025 11:58
Aroclor1254	ND	10	20	02/14/2025 11:58
Aroclor1260	ND	10	20	02/14/2025 11:58
PCBs, total	ND	10	20	02/14/2025 11:58

Surrogates	REC (%)	Limits	
Decachlorobiphenyl	90	70-130	02/14/2025 11:58

Analyst(s): CN Analytical Comments: a3

(Cont.)

CA ELAP 1644



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502790
Extraction Method: SW3546/3630C
Analytical Method: SW8082A
Unit: mg/kg

Polychlorinated Biphenyls (PCBs) Aroclors w/ Column Style Clean-up

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
RFCaulk-61	2502790-003A	Caulk	02/10/2025 14:00	GC22 02142508.D	311243

Analytes	Result	RL	DE	Date Analyzed
Aroclor1016	ND	10	20	02/14/2025 11:12
Aroclor1221	ND	10	20	02/14/2025 11:12
Aroclor1232	ND	10	20	02/14/2025 11:12
Aroclor1242	ND	10	20	02/14/2025 11:12
Aroclor1248	ND	10	20	02/14/2025 11:12
Aroclor1254	ND	10	20	02/14/2025 11:12
Aroclor1260	ND	10	20	02/14/2025 11:12
PCBs, total	ND	10	20	02/14/2025 11:12

Surrogates	REC (%)	Limits	
Decachlorobiphenyl	94	70-130	02/14/2025 11:12

Analyst(s): CK

Analytical Comments: a4,h4

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
CAULK-69	2502790-004A	Caulk	02/10/2025 14:00	GC23 02142514.d	311243

Analytes	Result	RL	DE	Date Analyzed
Aroclor1016	ND	10	20	02/14/2025 12:13
Aroclor1221	ND	10	20	02/14/2025 12:13
Aroclor1232	ND	10	20	02/14/2025 12:13
Aroclor1242	ND	10	20	02/14/2025 12:13
Aroclor1248	ND	10	20	02/14/2025 12:13
Aroclor1254	ND	10	20	02/14/2025 12:13
Aroclor1260	ND	10	20	02/14/2025 12:13
PCBs, total	ND	10	20	02/14/2025 12:13

Surrogates	REC (%)	Limits	
Decachlorobiphenyl	91	70-130	02/14/2025 12:13

Analyst(s): CN

Analytical Comments: a3

(Cont.)

CA ELAP 1644



Analytical Report

Client: SCA Environmental, Inc.
Date Received: 02/11/2025 15:15
Date Prepared: 02/13/2025
Project: F14237; Aliotos

WorkOrder: 2502790
Extraction Method: SW3546/3630C
Analytical Method: SW8082A
Unit: mg/kg

Polychlorinated Biphenyls (PCBs) Aroclors w/ Column Style Clean-up

Client ID	Lab ID	Matrix	Date Collected	Instrument	Batch ID
PUTTY-71	2502790-005A	Caulk	02/10/2025 14:00	GC23 02142515.d	311243

Analytes	Result	RL	DE	Date Analyzed
Aroclor1016	ND	10	20	02/14/2025 12:28
Aroclor1221	ND	10	20	02/14/2025 12:28
Aroclor1232	ND	10	20	02/14/2025 12:28
Aroclor1242	ND	10	20	02/14/2025 12:28
Aroclor1248	ND	10	20	02/14/2025 12:28
Aroclor1254	ND	10	20	02/14/2025 12:28
Aroclor1260	ND	10	20	02/14/2025 12:28
PCBs, total	ND	10	20	02/14/2025 12:28

Surrogates	REC (%)	Limits	
Decachlorobiphenyl	95	70-130	02/14/2025 12:28

Analyst(s): CN

Analytical Comments: a3



Quality Control Report

Client: SCA Environmental, Inc.
Date Prepared: 02/13/2025
Date Analyzed: 02/14/2025
Instrument: GC23
Matrix: Bulk Material
Project: F14237; Aliotos

WorkOrder: 2502790
BatchID: 311243
Extraction Method: SW3546/3630C
Analytical Method: SW8082A
Unit: mg/kg
Sample ID: MB/LCS/LCSD-311243

QC Summary Report for SW8082A w/ Column Clean-up

Analyte	MB Result	MDL	RL	SPK Val	MB IS/SS %REC	MB IS/SS Limits
Aroclor1016	ND	0.050	0.050	-	-	-
Aroclor1221	ND	0.050	0.050	-	-	-
Aroclor1232	ND	0.050	0.050	-	-	-
Aroclor1242	ND	0.050	0.050	-	-	-
Aroclor1248	ND	0.050	0.050	-	-	-
Aroclor1254	ND	0.050	0.050	-	-	-
Aroclor1260	ND	0.050	0.050	-	-	-

Surrogate Recovery

Decachlorobiphenyl	0.040			0.05	79	70-130
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Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
Aroclor1016	0.15	0.16	0.15	102	104	70-130	1.91	20
Aroclor1260	0.14	0.14	0.15	95	94	70-130	0.290	20

Surrogate Recovery

Decachlorobiphenyl	0.044	0.042	0.050	87	85	70-130	2.87	20
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1534 Willow Pass Rd
Pittsburg, CA 94565-1701
(925) 252-9262

☐ WaterTrax☐ CLIP☐ EDF

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 2502790

ClientCode: SCAF

☐ EQUIS☐ Dry-Weight☒ Email☐ HardCopy☐ ThirdParty☐ J-flag☐ Detection Summary☐ Excel**Report to:**

Tucker Kalman

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

(415) 962-0736 FAX: (415) 703-0701

Email: tkalman@sca-enviro.com; labreports99@g

cc/3rd Party:

PO:

Project: F14237; Aliotos

Bill to:

Accounts Payable

SCA Environmental, Inc.

320 Justin Drive

San Francisco, CA 94112

labreports99@gmail.com

Requested TAT: 5 days;*Date Received:* 02/11/2025*Date Logged:* 02/11/2025

Lab ID	ClientSampID	Matrix	Collection Date	Hold	Requested Tests (See legend below)											
					1	2	3	4	5	6	7	8	9	10	11	12
2502790-001	PFTAR-57	Caulk	2/10/2025 14:00	☐	A	A										
2502790-002	PENMAS-58	Caulk	2/10/2025 14:00	☐	A	A										
2502790-003	RFCaulk-61	Caulk	2/10/2025 14:00	☐	A	A										
2502790-004	CAULK-69	Caulk	2/10/2025 14:00	☐	A	A										
2502790-005	PUTTY-71	Caulk	2/10/2025 14:00	☐	A	A										

Test Legend:

1	8082_PCB_SG_Caulk
5	
9	

2	PRDisposal Fee
6	
10	

3	
7	
11	

4	
8	
12	

Project Manager: Jennifer Lagerbom**Prepared by: Gemma Gomez****Comments:**

NOTE: Soil samples are discarded 60 days after receipt unless other arrangements are made (Water samples are 30 days).
Hazardous samples will be returned to client or disposed of at client expense.



WORK ORDER SUMMARY

Client Name: SCA ENVIRONMENTAL, INC.

Project: F14237; Aliotos

Work Order: 2502790

Client Contact: Tucker Kalman

QC Level: LEVEL 2

Contact's Email: tkalman@sca-enviro.com; labreports99@gmail.com

Comments:

Date Logged: 2/11/2025

☐ WaterTrax ☐ CLIP ☐ EDF ☐ Excel ☐ EQUIS ☒ Email ☐ HardCopy ☐ ThirdParty ☐ J-flag

LabID	ClientSampID	Matrix	Test Name	Cont./ Comp.	Bottle & Preservative	U**	Head Space	Dry- Weight	Collection Date & Time	TAT	Test Due Date	Sediment Content	Hold	Sub Out
001A	PFTAR-57	Caulk	SW8082A (PCBs w/ Column Style Clean-up)	1	4OZ aGJ, Unpres	☐	☐	☐	2/10/2025 14:00	5 days	2/20/2025		☐	☐
002A	PENMAS-58	Caulk	SW8082A (PCBs w/ Column Style Clean-up)	1	4OZ GJ, Unpres	☐	☐	☐	2/10/2025 14:00	5 days	2/20/2025		☐	☐
003A	RFCaulk-61	Caulk	SW8082A (PCBs w/ Column Style Clean-up)	1	4OZ aGJ, Unpres	☐	☐	☐	2/10/2025 14:00	5 days	2/20/2025		☐	☐
004A	CAULK-69	Caulk	SW8082A (PCBs w/ Column Style Clean-up)	1	4OZ GJ, Unpres	☐	☐	☐	2/10/2025 14:00	5 days	2/20/2025		☐	☐
005A	PUTTY-71	Caulk	SW8082A (PCBs w/ Column Style Clean-up)	1	4OZ GJ, Unpres	☐	☐	☐	2/10/2025 14:00	5 days	2/20/2025		☐	☐

NOTES: * STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- ISM prep requires 5 to 10 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 6 to 11 days from sample submission). Due date listed on WO summary will not accurately reflect the time needed for sample preparation.

- Organic extracts are held for 40 days before disposal; Inorganic extract are held for 30 days.

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

U** = An unpreserved container was received for a method that suggests a preservation in order to extend hold time for analysis.

2502790

**McCAMPBELL ANALYTICAL, INC.**

1534 Willow Pass Rd. Pittsburg, Ca. 94565-1701

Telephone: (877) 252-9262 / Fax: (925) 252-9269

www.mccampbell.com

main@mccampbell.com

CHAIN OF CUSTODY RECORD

Turn Around Time: 1 Day Rush	2 Day Rush	3 Day Rush	STD ☒	Quote #
J-Flag / MDL	ESL	Cleanup Approved	Dry Weight	Bottle Order #
Delivery Format: PDF ☒	GeoTracker EDF	EDD	Write On (DW)	Detect Summary

Report To: Tucker Kalman

Bill To: SCA

Company: SCA

Email: tkalman@sca-enviro.com, labreports99@gmail.com,

Alt Email:

Tele: 415-723-0962

Project Name: Aliotos

Project #: F14237

Project Location: Aliotos

PO #

Sampler Signature: *[Signature]***Analysis Requested**

SAMPLE ID Location / Field Point	Sampling		#Containers	Matrix	Preservative	LEAD BY ICP	PCBs by 8082 with SGCU (<1ppm RL)																
	Date	Time																					
RFTAR-57	2/10/25	14:00	1	O	7		●																
PENMAS-58	2/10/25	14:00	1	O	7		●																
RFCAULK-61	2/10/25	14:00	1	O	7		●																
CAULK-69	2/10/25	14:40	1	O	7		●																
PUTTY-71	2/10/25	14:40	1	O	7		●																

MAI clients MUST disclose any dangerous chemicals known to be present in their submitted samples in concentrations that may cause immediate harm or serious future health endangerment as a result of brief, gloved, open air, sample handling by MAI staff. Non-disclosure incurs an immediate \$250 surcharge and the client is subject to full legal liability for harm suffered. Thank you for your understanding and for allowing us to work safely.

* If metals are requested for water samples and the water type (Matrix) is not specified on the chain of custody, MAI will default to metals by E200.8.

Please provide an adequate volume of sample. If the volume is not sufficient for a MS/MSD a LCS/LCSD will be prepared in its place and noted in the report.

Relinquished By / Company Name	Date	Time	Received By / Company Name	Date	Time
<i>[Signature]</i>	2/11	0700	<i>[Signature]</i>	2/11/25	1130
<i>[Signature]</i>	2/11/25	1515	<i>[Signature]</i>	2/11/25	1515

Comments / Instructions

Matrix Code: DW=Drinking Water, GW=Ground Water, WW=Waste Water, SW=Seawater, S=Soil, SL=Sludge, A=Air, WP=Wipe, O=Other

Preservative Code: 1=4°C 2=HCl 3=H₂SO₄ 4=HNO₃ 5=NaOH 6=ZnOAc/NaOH 7=None

Temp 0.8 w/°C

Initials

15:33



Sample Receipt Checklist

Client Name: SCA Environmental, Inc.
Project: F14237; Aliotos

Date and Time Received: 2/11/2025 15:15
Date Logged: 2/11/2025
Received by: Gemma Gomez
Logged by: Gemma Gomez

WorkOrder №: 2502790 Matrix: Caulk
Carrier: Antonio Mason (MAI Courier)

Chain of Custody (COC) Information

Chain of custody present?	Yes ☒	No ☐	
Chain of custody signed when relinquished and received?	Yes ☒	No ☐	
Chain of custody agrees with sample labels?	Yes ☒	No ☐	
Sample IDs noted by Client on COC?	Yes ☒	No ☐	
Date and Time of collection noted by Client on COC?	Yes ☒	No ☐	
Sampler's name noted on COC?	Yes ☒	No ☐	
COC agrees with Quote?	Yes ☐	No ☐	NA ☒

Sample Receipt Information

Custody seals intact on shipping container/cooler?	Yes ☐	No ☐	NA ☒
Custody seals intact on sample bottles?	Yes ☐	No ☐	NA ☒
Shipping container/cooler in good condition?	Yes ☒	No ☐	
Samples in proper containers/bottles?	Yes ☒	No ☐	
Sample containers intact?	Yes ☒	No ☐	
Sufficient sample volume for indicated test?	Yes ☒	No ☐	

Sample Preservation and Hold Time (HT) Information

All samples received within holding time?	Yes ☒	No ☐	NA ☐
Samples Received on Ice?	Yes ☒	No ☐	

(Ice Type: WET ICE)

Sample/Temp Blank temperature	Temp: 0.8°C	NA ☐
ZHS conditional analyses: VOA meets zero headspace requirement (VOCs, TPHg/BTEX, RSK)?	Yes ☐ No ☐	NA ☒
Sample labels checked for correct preservation?	Yes ☒ No ☐	
pH acceptable upon receipt (Metal: <2)?	Yes ☐ No ☐	NA ☒

UCMR Samples:

pH tested and acceptable upon receipt (200.7: ≤2; 533: 6 - 8; 537.1: 6 - 8)?	Yes ☐ No ☐	NA ☒
Free Chlorine tested and acceptable upon receipt (<0.1mg/L) [not applicable to 200.7]?	Yes ☐ No ☐	NA ☒

Comments: