# TECH CONSULTING

# Asbestos Survey Report

County Facility

1441 Schilling Place Salinas, California

Prepared For: County of Monterey Department of Public Works 168 W. Alisal Street, 2nd Floor Salinas, California 93901

Prepared By: S Tech Consulting, LLC

Date: May 15, 2015

Project Number: 15070

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#### **Executive Summary**

S Tech Consulting was retained by the County of Monterey Department of Public Works to conduct a survey for the presence of building materials containing asbestos at 1441 Schilling Place in the City of Salinas, California. The sprawling 200,000 square foot facility consists of two independently constructed structures, built between 1985 and 1988. At the time this assessment was conducted, preparations were in progress to transition County departments to the building. To ensure safety and maintain regulatory compliance, building materials containing asbestos must be identified prior to conducing improvements as well as for the day to day operations and maintenance of the facility.

The EPA and Cal-OSHA require the identification and communication of asbestos hazards prior to disturbing such materials during renovation, demolition, and routine maintenance. While the mere presence of asbestos in the work place does not necessarily pose a safety hazard, inadvertent disturbance or normal wear and tear can result in the creation of an airborne asbestos hazard.

This assessment was conducted to assess and sample the facility for suspect asbestos containing materials and, based upon laboratory analysis, document the presence and locations of any materials determined asbestos containing. The assessment was conducted in April and May, 2015 by Sean Tillema, a Certified Asbestos Consultant (CAC 07-4257).

This executive summary is not to be utilized as a stand-alone document. The report shall be read in its entirety. Any interpretation, use, or conclusions resulting from the data contained in this report is the responsibility of the reader.

The following conclusions were arrived at from the field investigation and laboratory analysis. See the report body and recommendations section for specific information on the items listed below and how best to proceed. Site plans and sample locations are included in Appendix 'A'. Laboratory analytical reports are provided in Appendix 'B'.

- \* Asbestos was not identified in any of the accessible, interior building materials associated with the North or South buildings.
- \* The roofing penetration, flashing, and patch mastics contain between 2%-8% Chrysotile asbestos. The material is applied over the non-asbestos roofing and appears grayish black in color, as it has weathered. Roof mastics are asphalt bound and therefore classified as Category I, Non-Friable Asbestos Containing Materials (ACM). Any disturbance of the mastics would require the work be performed by trained personnel, in correct personal protective equipment. If the mastics will be completelpely removed, the work must be conducted by a contractor with a Division of Occupational Health & Safety (DOSH) Asbestos License. There is approximately 2,000 square feet of material, distributed in 1-3 square foot applications, over the entire North and South Building roofs.
- \* A grayish mastic has been applied over roof mounted, metal HVAC ducting to protect the ducts from moisture intrusion. The mastic contains 10% Chrysotile asbestos and is classified as a Category I, Non-Friable ACM. There is approximately 250 square feet of mastic applied over the various HVAC ducts on the North and South Building roofs. The same compliance requirements apply to this material as noted above for the roofing mastics.
- \* While the identified asbestos containing mastics are non-friable in classification, they must be correctly managed in-place if they are to remain. The data included in this report must either be incorporated into the County of Monterey's master Asbestos Operations & Maintenance (O&M) Program or an O&M program for the buildings on the property should be developed.
- \* Should removal of the identified asbestos containing roofing and duct mastics be slated, the work should be completed under the oversight of a third party Certified Asbestos Consultant (CAC). Ambient air monitoring and clearance inspections are recommended anytime asbestos removal will occur, to ensure an airborne asbestos hazard is not created during the course of asbestos removal.
- \* Future removal of the identified asbestos containing mastics does not require notification to the Monterey Bay Unified Air Pollution Control District (MBUAPCD) due to the non-friable classification of the materials. However, all disturbance and disposal of ACM must be done so in strict compliance with MBUAPCD Rule 424 and Cal-OSHA 8 CCR 1529.

#### Introduction

S Tech Consulting was retained by the County of Monterey Department of Public Works to conduct a survey for the presence of building materials containing asbestos at 1441 Schilling Place in the City of Salinas, California. The purpose of the assessment was to evaluate the presence, extent and condition of any interior, above-ground, accessible suspect asbestos materials that may be disturbed by renovations or routine building maintenance. Both the EPA and Cal-OSHA, amongst other agencies, require the identification of asbestos hazards to protect the public, workers, and the environment during day to day operations and when renovation or demolition is scheduled. The scope of work included an assessment for the following:

#### Asbestos

- The performance of a pre-renovation asbestos survey inspection of the accessible areas in the demolition scope of work. The asbestos assessment was in accordance with the Monterey Bay Unified Air Pollution Control District guidelines.
- An initial investigation to locate suspect ACMs.
- Physical assessment of suspect materials.
- The collection of bulk samples from suspect ACMs.
- Laboratory analysis of collected samples.

Laboratory analysis was performed by AmeriSci Los Angeles, an independent and NVLAP accredited laboratory.

All field inspection activities were conducted by Sean Tillema, a State of California Certified Asbestos Consultant (CAC 07-4257). Field inspection activities occurred during April and May, 2015.

#### Property Description

1441 Schilling Place was originally constructed as a commercial/industrial facility providing office, manufacturing, and warehouse space for the prior owner Capital One.

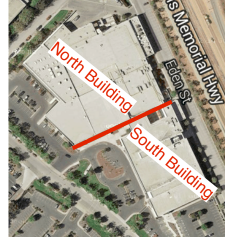
The property was vacated by Capital One in 2013 but has been regularly maintained during the period of no occupancy. There are two other detached buildings on the property, which were not included in the scope of this asbestos survey.

The facility is approximately 200,000 square feet in area and is made up of two independently constructed buildings joined by a common lobby. The North Building is a mostly single story structure, constructed in 1985. In 1988, the facility was expanded by the addition of the two story, South Building. The buildings share a common architectural style.

#### North Building

The north building is a concrete tilt-up structure with a textured exterior finish and aluminum framed windows. The building is constructed slab on grade. The building is a mostly single story structure, with a relatively small second level used for building engineering offices and mechanical rooms. Unique to the North Building are a large warehouse, docks, and a server room.

The roof is a flat built-up bituminous system. Roofing and HVAC mastics are used extensively where leaks developed in the built-up roofing.



Interior finishes include textured or skim coated drywall walls, carpeting, vinyl floor tile, linoleum, and ceramic tile. Suspended ceiling cover the majority of the interior space. Above the ceilings are the mechanical systems, including HVAC metal and flex duct, fiberglass insulation, chiller lines, electrical conduit, and data lines.

## Property Description - continued

#### South Building

The South Building is a two story steel framed structure, with exterior stucco siding and curtain wall glass. The primary usage of the South Building is office space. Unique to the South Building is a large cafeteria and gymnasium.

The roof is a flat built-up bituminous system. The roof is a flat built-up bituminous system. Roofing and HVAC mastics are used extensively where leaks developed in the built-up roofing.

Interior finishes include textured or skim coated drywall walls. Flooring includes ceramic tile, carpeting, vinyl floor tile, linoleum, and thick sheet flooring. Suspended ceiling cover the majority of the interior space. Above the ceilings are the mechanical systems, including HVAC metal and flex duct, fiberglass insulation, chiller lines, electrical conduit, and data lines.

## Typical Building Environments













#### Asbestos Containing Materials

Asbestos-containing material (ACM) is defined by the Federal Environmental Protection Agency (EPA) as material containing more than one percent asbestos as determined by Polarized Light Microscopy(PLM), however, the California Department of Occupational Safety and Health (CalOSHA) classifies any material having greater than one tenth of one percent (>0.1%) asbestos as Asbestos-Containing Construction Material (ACCM). In combination, the EPA and OSHA requirements govern the testing, handling and disposal of materials containing asbestos.

The EPA's National Emission Standards for Hazardous Air Pollutants or NESHAP regulations dictate requirements for activities involving renovation and demolition of buildings containing asbestos. In Monterey, Santa Cruz, and San Benito Counties, the NESHAP regulations are administered and enforced by the Monterey Bay Unified Area Pollution Control District (MBUAPCD). Outlined in the NESHAP regulations, <u>40 CFR 61, Subpart M</u>, are categories for each asbestos containing material (ACM, >1%) based on friability or the potential for a material to become friable. The word 'Friability' refers to a material's likeliness to release airborne fibers in-situ, or under mechanical pressure.

At the time of the asbestos survey, a material may be classified as non-friable in its undisturbed state but may be rendered friable from damage or during removal phase based on the method of removal. For example, the usage of mechanical removal methods (floor buffers, floor chippers, grinders, saws, heavy equipment) will likely create a friable waste stream. Friable materials, or non-friable materials rendered friable, are referred to as 'Regulated Asbestos Containing Material' (RACM). These materials require notification to the local air quality management district (AQMD) or air pollution control district (APCD), prior to asbestos removal occurring.

Non-friable materials are divided into two categories; Category I Non-Friable ACM and Category II Non-Friable ACM. The categories relate to the type of material and their likelihood for becoming friable when disturbed. *This report identifies materials in their state at the time of the survey. There is no way to predict what particular removal method a contractor may choose to employ and how that may impact the friability of the material being removed.* 

OSHA has its own classifications for asbestos and work related to asbestos. Cal-OSHA requires a State of California Division of Occupational Safety & Health (DOSH) registered asbestos contractor to perform removal work when a material has greater than 0.1% asbestos (ACCM). Trace asbestos, falling below classification as either ACM or ACCM are referred to as 'Unclassified Asbestos'. Materials containing any asbestos are regulated to some extent under 8 CCR 1529, to ensure precaution are implemented to avoid unnecessary exposure to asbestos.

Prior to the asbestos sampling, a visual assessment of the suspect building materials was completed. During the visual assessment, the building materials suspected of containing asbestos were categorized by homogeneous areas. Materials are classified as homogeneous when they appear uniform, have a consistent texture and appear to have been installed at the same time.

The laboratory testing for the bulk samples was conducted in accordance with the recommended EPA Interim Method for Determination of Asbestos in Bulk Samples (EPA-600/R-93/116, July 1993). All bulk samples were submitted to Amerisci - Los Angeles, a NVLAP accredited laboratory. Samples were analyzed on a standard turnaround, unless otherwise noted in the chain of custody in Appendix 'B'. A total of one hundred thirteen bulk samples were collected from the areas in the scope of work for the project. At the laboratory, the samples were further separated into one hundred fifty-one individual materials for analysis.

The following page provides a summary of each material found to contain asbestos at the site. The summary table is followed by tables listing all samples collected. Samples are plotted on site plans in Appendix 'A'. Laboratory analytical reports are provided in Appendix 'B'.

#### Asbestos Summary Table

Asbestos Material	Facility Location	Locations	Analytical Results	Classification	Quantity
Roofing Mastic Penetration, Flashing, Patch	Roofs	Distributed over many locations of roofing where patches have been made, penetrations, flashing and parapet seams	2%-8% Chrysotile	Category I, Non-Friable ACM	2,000 SF dispersed over multiple locations



#### Asbestos Summary Table

Asbestos Material	Facility Location	Locations	Analytical Results	Classification	Quantity
HVAC Seam Mastic	North / South Roofs	Various roof locations where roof mounted HVAC metal ducting is present. Note: Heavily applied on ducting adjacent to cooling tower	10% Chrysotile	Category I, Non- Friable ACM	250 SF dispersed over multiple locations



Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
001	Cove Base - Grey w/ Brown Mastic	South Building Floor 1 (SB1)	Restrooms / Water Heater Room - Ceiling	NAD	
002	Ceiling Tile - 2' x 4'	SB1	SB2	NAD	
003	Carpet Glue - Orange / Yellow	SB1	Modular Dock Office	NAD	
004	Cove Base - Olive w/ Brown Mastic	SB1	Modular Returns Office	NAD	
005	Drywall / Joint Compound	SB1	Modular Returns Office	NAD	
006	Drywall / Texture	SB1	Modular Shipping Office Ceiling	NAD	
007	Vinyl Floor Tile - 12" x 12" White w/ Black Mastic	SB1	North Partition Wall - Near Loading Dock	NAD	
008	Vinyl Floor Tile - 12" x 12" Grey w/ Black Mastic	SB1	North Partition Wall - Near Warehouse 22	NAD	
009	Drywall / Joint Compound	SB1	North Partition Wall - Rear of Warehouse 22	NAD	
010	Drywall / Heavy Texture	SB1	Training Classroom	NAD	

Asbestos Bulk Sample Table						
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected		
011	Ceiling Tile - 2' x 4'	SB1	Restrooms / Water Heater Room - Ceiling	NAD		
012	Joint Compound	SB1	Modular Dock Office	NAD		
013	Ceiling Tile - 2' x 4'	SB1	Modular Dock Office	NAD		
014	Cove Base - Olive w/ Brown Mastic	SB1	Modular Returns Office	NAD		
015	Carpet Glue - Brown	SB1	Modular Returns Office	NAD		
016	Drywall / Joint Compound	SB1	Modular Shipping Office Ceiling	NAD		
017	Drywall / Texture	SB1	North Partition Wall - Near Loading Dock	NAD		
018	Cove Base - Grey w/ Brown Mastic	SB1	North Partition Wall - Near Warehouse 22	NAD		
019	Vinyl Floor Tile - 12" x 12" White w/ Black Mastic	SB1	North Partition Wall - Rear of Warehouse 22	NAD		
020	Vinyl Floor Tile - 12" x 12" Grey w/ Black Mastic	SB1	Training Classroom	NAD		

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
021	Ceiling Tile - 2' x 4'	SB1	Restrooms / Water Heater Room - Ceiling	NAD	
022	Drywall / Joint Compound	SB1	Modular Dock Office	NAD	
023	Drywall / Skim Coat	SB1	Modular Dock Office	NAD	
024	Drywall / Joint Compound	SB1	Modular Returns Office	NAD	
025	Drywall / Heavy Texture	SB1	Modular Returns Office	NAD	
026	Ceiling Tile - 2' x 2' - Swirl Pattern	SB1	Modular Shipping Office Ceiling	NAD	
027	Ceiling Tile - 2' x 2' - Swirl Pattern	SB1	North Partition Wall - Near Loading Dock	NAD	
028	Ceiling Tile - 2' x 2' - Swirl Pattern	SB1	North Partition Wall - Near Warehouse 22	NAD	
029	Cove Base - Black w/ Cream Mastic	SB1	North Partition Wall - Rear of Warehouse 22	NAD	
030	Cooler Caulking	SB1	Training Classroom	NAD	

	Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected		
031	Cooler Insulation	SB1	Restrooms / Water Heater Room - Ceiling	NAD		
032	Linoleum - Grey Speckle	SB1	Modular Dock Office	NAD		
033	TSI - Outer Wrap & Insulation (Fiberglass)	SB1	Modular Dock Office	NAD		
034	Chiller Equipment Insulation - Black	SB1	Modular Returns Office	NAD		
035	Chiller Pipe Insulation & Wrap	SB1	Modular Returns Office	NAD		
036	Drywall / Joint Compound / Tape	SB1	Modular Shipping Office Ceiling	NAD		
037	Drywall / Joint Compound	North Building Floor 1 (NB1)	North Partition Wall - Near Loading Dock	NAD		
038	Drywall / Skim Coat	NB1	North Partition Wall - Near Warehouse 22	NAD		
039	Cove Base - Black w/ Cream Mastic	NB1	North Partition Wall - Rear of Warehouse 22	NAD		
040	Carpet Glue - Orange / Yellow	NB1	Training Classroom	NAD		

	Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected		
041	Ceiling Tile - 2' x 4'	NB1	Restrooms / Water Heater Room - Ceiling	NAD		
042	Drywall / Joint Compound - No Paint	NB1	Modular Dock Office	NAD		
043	Cove Base - Olive w/ Cream Mastic	NB1	Modular Dock Office	NAD		
044	Drywall / Joint Compound	NB1	Modular Returns Office	NAD		
045	Drywall / Texture - Splatter Pattern	NB1	Modular Returns Office	NAD		
046	Ceiling Tile - 2' x 4', Smooth	NB1	Modular Shipping Office Ceiling	NAD		
047	Ceiling Tile - 2' x 4', Worm Hole Pattern	NB1	North Partition Wall - Near Loading Dock	NAD		
048	Ceiling Tile - 2' x 4', Worm Hole Pattern	NB1	North Partition Wall - Near Warehouse 22	NAD		
049	Ceiling Tile - 2' x 4', Worm Hole Pattern	NB1	North Partition Wall - Rear of Warehouse 22	NAD		
050	Drywall / Joint Compound	NB1	Training Classroom	NAD		

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
051	Drywall / Skim Coat	NB1	Restrooms / Water Heater Room - Ceiling	NAD	
052	Vinyl Floor Tile - 12" x 12", Grey w/ Yellow Glue	NB1	Modular Dock Office	NAD	
053	Vinyl Floor Tile - 12" x 12", Grey w/ Glue	NB1	Modular Dock Office	NAD	
054	Cove Base - Olive w/ Mastic	NB1	Modular Returns Office	NAD	
055	Drywall / Joint Compound	NB1	Modular Returns Office	NAD	
056	Ceiling Panel - Exposed Fiber Style	NB1	Modular Shipping Office Ceiling	NAD	
057	Drywall / Joint Compound	NB1	North Partition Wall - Near Loading Dock	NAD	
058	Linoleum - Brown / Tan	NB1	North Partition Wall - Near Warehouse 22	NAD	
059	Drywall / Joint Compound	NB1	North Partition Wall - Rear of Warehouse 22	NAD	
060	Drywall / Skim Coat	NB1	Training Classroom	NAD	

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
061	Gypcrete Underlayment	NB1	Restrooms / Water Heater Room - Ceiling	NAD	
062	TSI / Wrap	NB1	Modular Dock Office	NAD	
063	Drywall / Heavy Texture	NB1	Modular Dock Office	NAD	
064	Vinyl Floor Tile - 12" x 12" Beige w/ Black Mastic	NB1	Modular Returns Office	NAD	
065	Concealed Vinyl Floor Tile w/ Black Mastic	NB1	Modular Returns Office	NAD	
066	Drywall / Joint Compound	NB1	Modular Shipping Office Ceiling	NAD	
067	Drywall / Skim Coat	NB1	North Partition Wall - Near Loading Dock	NAD	
068	Cove Base - Green w/ Cream Mastic	NB1	North Partition Wall - Near Warehouse 22	NAD	
069	Ceiling Tile - 2' x 2'	NB1	North Partition Wall - Rear of Warehouse 22	NAD	
070	HVAC Duct Seam Tape and Mastic - White	NB1	Training Classroom	NAD	

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
071	Drywall / Joint Compound	NB1	Restrooms / Water Heater Room - Ceiling	NAD	
072	Vinyl Floor Tile - 12" x 12" Tan w/ White Streaks	NB1	Modular Dock Office	NAD	
073	Drywall / Joint Compound - No Paint	North Building Floor 2 (NB2)	Modular Dock Office	NAD	
074	Stucco w/ White Texture	NB2	Modular Returns Office	NAD	
075	Stucco Vapor Barrier	NB2	Modular Returns Office	NAD	
076	TSI - White	NB2	Modular Shipping Office Ceiling	NAD	
077	Drywall / Texture	NB2	North Partition Wall - Near Loading Dock	NAD	
078	Ceiling Tile - 2' x 2'	NB1	North Partition Wall - Near Warehouse 22	NAD	
079	Drywall / Joint Compound	South Building Floor 2 (SB2)	North Partition Wall - Rear of Warehouse 22	NAD	
080	Drywall / Texture	SB2	Training Classroom	NAD	

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
081	Ceiling Tile - 2' x 4'	SB2	Restrooms / Water Heater Room - Ceiling	NAD	
082	Drywall / Joint Compound / Tape	SB2	Modular Dock Office	NAD	
083	Vinyl Floor Tile - 12" x 12" Grey w/ Black Mastic	SB2	Modular Dock Office	NAD	
084	Drywall / Joint Compound	SB2	Modular Returns Office	NAD	
085	Ceiling Tile - 2' x 4'	SB2	Modular Returns Office	NAD	
086	Vinyl Sheet Flooring - Thick w/ Raised Circle Pattern	SB1/SB2	Modular Shipping Office Ceiling	NAD	
087	Stucco	South Building	North Partition Wall - Near Loading Dock	NAD	
088	Stucco	South Building	North Partition Wall - Near Warehouse 22	NAD	
089	Stucco	North Building	North Partition Wall - Rear of Warehouse 22	NAD	
090	Stucco	North Building	Training Classroom	NAD	

Asbestos Bulk Sample Table					
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected	
091	Caulking - Exterior Expansion Joint	North Building	Restrooms / Water Heater Room - Ceiling	NAD	
092	Stucco	South Building	Modular Dock Office	NAD	
093	Stucco Vapor Barrier	South Building	Modular Dock Office	NAD	
094	Roof Core - Built Up Roofing	South Building	Roof	NAD	
095	Roof Insulation	South Building	Roof - Under 094	NAD	
096	Penetration Mastic	South Building	Roof	3% Chrysotile	
097	Roof Patch - Silver	South Building	Roof - Around Drainage Inlet	NAD	
098	Caulking - Beige	South Building	Exterior Penthouse Siding	NAD	
099	HVAC Seam Mastic - Light	South Building	Roof Mounted HVAC Ducting	NAD	
100	Flashing Mastic	South Building	Lobby Skylight	2% Chrysotile	

	Asbestos Bulk Sample Table						
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected			
101	HVAC Mastic - Grey	South Building	Roof Mounted HVAC - Ducting, Heavy Application of Mastics Due To Leaks	10% Chrysotile			
102	Penetration Coating - White	South Building	Roof - Cooling Tower, Applied Around Structural	NAD			
103	Roof Core - Built Up Roofing	North Building	Lower Roof	NAD			
104	TSI - White Interior (Fiberglass)	North Building	Lower Roof - Pipe Runs (Yellow)	NAD			
105	Parapet Seam Mastic	North Building	Metal Parapet Cap	NAD			
106	Roof Core - Built Up Roofing	North Building	Upper Roof Level	NAD			
107	Roof Insulation	North Building	Upper Roof Level	NAD			
108	Penetration Mastic	North Building	Roof	NAD			
109	Flashing / Patch Mastic	North Building	Roof	8% Chrysotile			
110	Roof Insulation	North Building	Lower Roof Level	NAD			

	Asbestos Bulk Sample Table						
Sample Number	Material Sampled	Area	Sample Location	Analytical Results NAD=No Asbestos Detected			
111	Roof Core - Built Up Roofing	South Building	Penthouse Roof	NAD			
112	Drywall / Joint Compound / Texture	South Building	Mechanical Penthouse - Outside Elevator	NAD			
113		North Building Facilities Floor	Former IT Room Offices and Open Area	NAD			

#### Summary

The only accessible materials containing asbestos at 1441 Schilling are exterior roofing and HVAC mastics. There are no precautions necessary when disturbing building materials on the building interior. However, staff and contractors should remain cognizant of concealed spaces which may harbor additional suspect material. This assessment was not a predemolition survey and only minimally destructive sampling was conducted. Should any additional suspect materials be identified in the future, contact us to assess and sample if necessary.

The roofing and HVAC mastics identified as Asbestos Containing Materials (ACM) are non-friable in classification and currently pose no hazard to the occupants of the facility. However, should work occur on the roof which disturbs either the HVAC mastic or the roof patch, flashing, and penetration mastics, there is the potential for asbestos exposure. Disturbance to the ACMs is regulated under both the Cal-OSHA <u>8 CCR 1529</u> and Rule 424 for the Monterey Bay Unified Air Pollution Control District (MBUAPCD). County staff should not impact roofing mastics unless they have received Cal-OSHA Class III Operations and Maintenance Training for asbestos and are properly protected.

Should any of the identified HVAC or roof mastics containing asbestos be removed in the future, the work must be completed by the appropriate asbestos licensed contractor. A State of California Division of Occupational Safety & Health (DOSH) licensed asbestos removal contractor must be used to handle any materials with an asbestos content of greater than 0.1% (Asbestos Containing Construction Material). All work must be conducted in strict accordance with Cal-OSHA's asbestos standard, <u>8 CCR 1529</u> and the requirements of the Monterey Bay Unified Air Pollution Control District (MBUAPCD). Waste must be disposed of in the correct landfill for the type of asbestos being removed.

A copy of the survey must remain onsite, preferably with the facilities manager. A copy must be provided to contract staff who may impact ACM during the course of their work.

If the identified ACM will not be removed in the near future, the data from this assessment should be added to either the County of Monterey's master Asbestos Operations & Maintenance Program (O&M) or a specific O&M should be created for the buildings on this property.

Any removal of ACM should be conducted under the oversight of a third-party Certified Asbestos Consultant. Air monitoring during asbestos removal and final clearance inspections should be conducted to ensure regulatory compliance and the health and safety of building occupants.

If you have any questions please feel free to call us at 831.883.8415.

**S Tech Consulting** 

Sean P. Tillema
Certified Asbestos Consultant (CAC) #07-4257

#### Limitations

This report is not intended to identify all hazards or unsafe conditions or to imply that others do not exist. This survey was planned and implemented on the basis of a mutually agreed scope of work and S Tech's experience in performing this type of assessment.

The survey was limited to above ground, accessible suspect asbestos containing materials. Areas or materials outside our scope or inaccessible areas are excluded from this report.

Asbestos sampling was for the purpose of operations and maintenance. This was a limited asbestos survey and not meant to be a comprehensive pre-demolition asbestos survey.

S Tech Consulting has performed this survey in a professional manner using the degree of skill and care exercised for similar projects under similar conditions, by reputable and competent environmental consultants. S Tech Consulting shall not be responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time that this survey was conducted.

S Tech Consulting further states that no warranties, expressed or implied, are made regarding the quality, fitness, or results to be achieved as a consequence of this report or impacted by information not properly disclosed to STech at the time of this report. It further states that no responsibility is assumed for the control or correction of conditions or practices existing at the premises of the client.

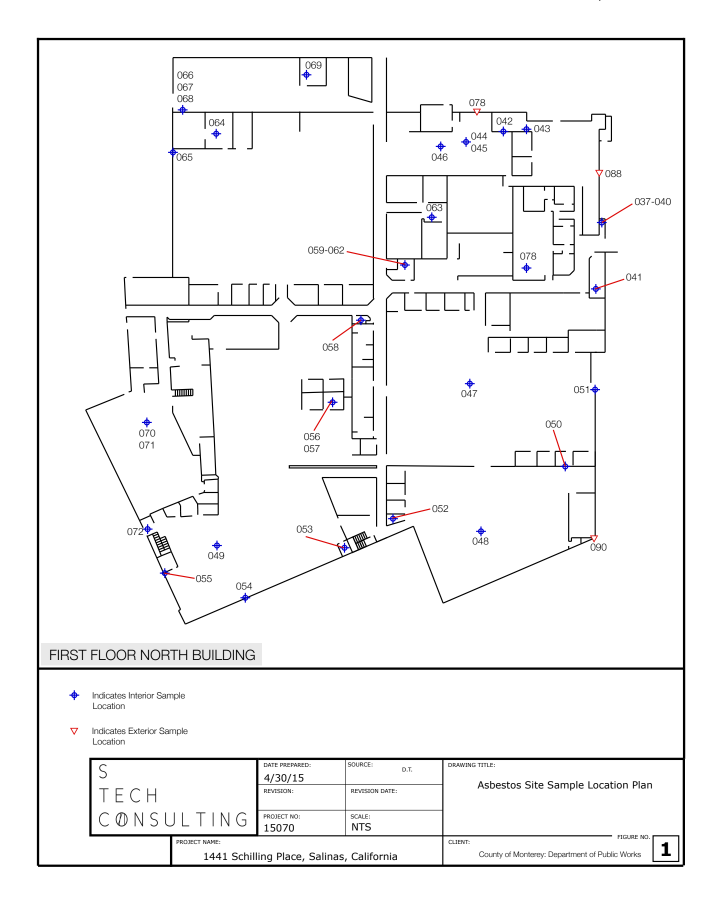
Appendix A - Site Plans & Sample Locations

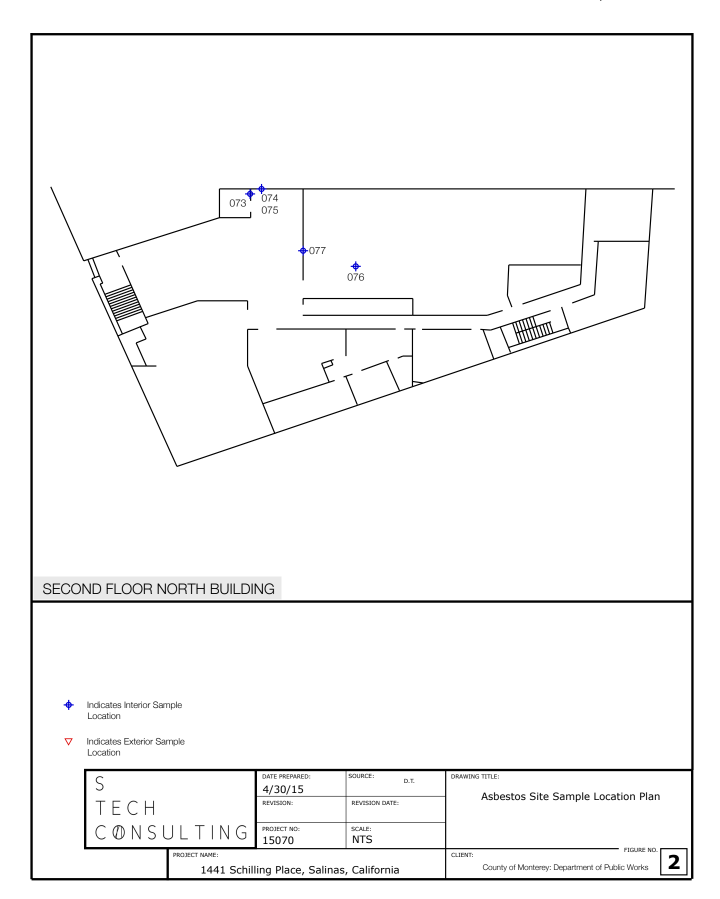


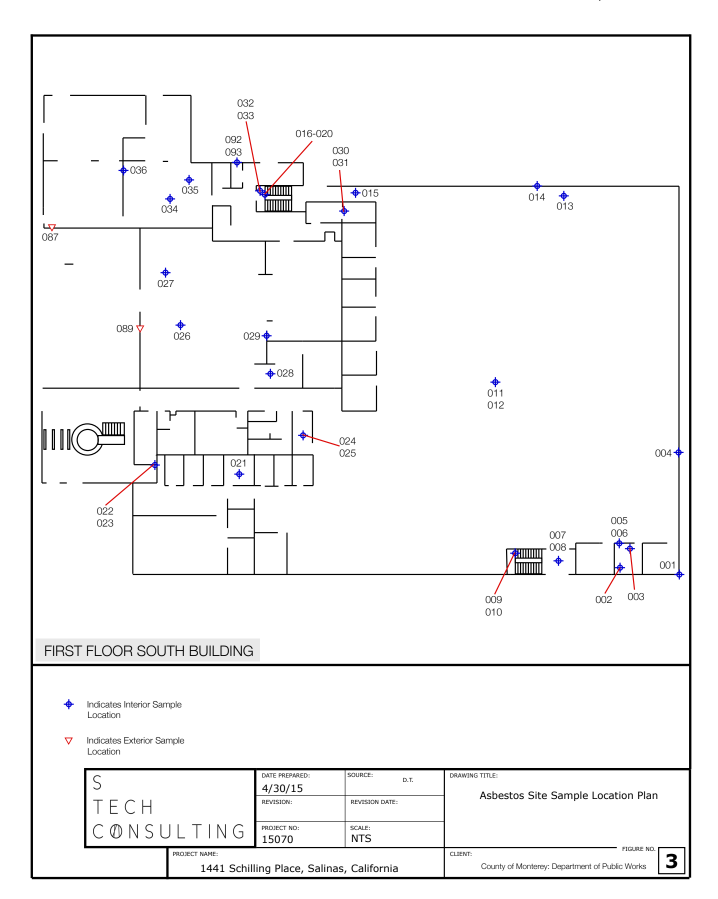
## AERIAL VIEW OF SUBJECT SITE

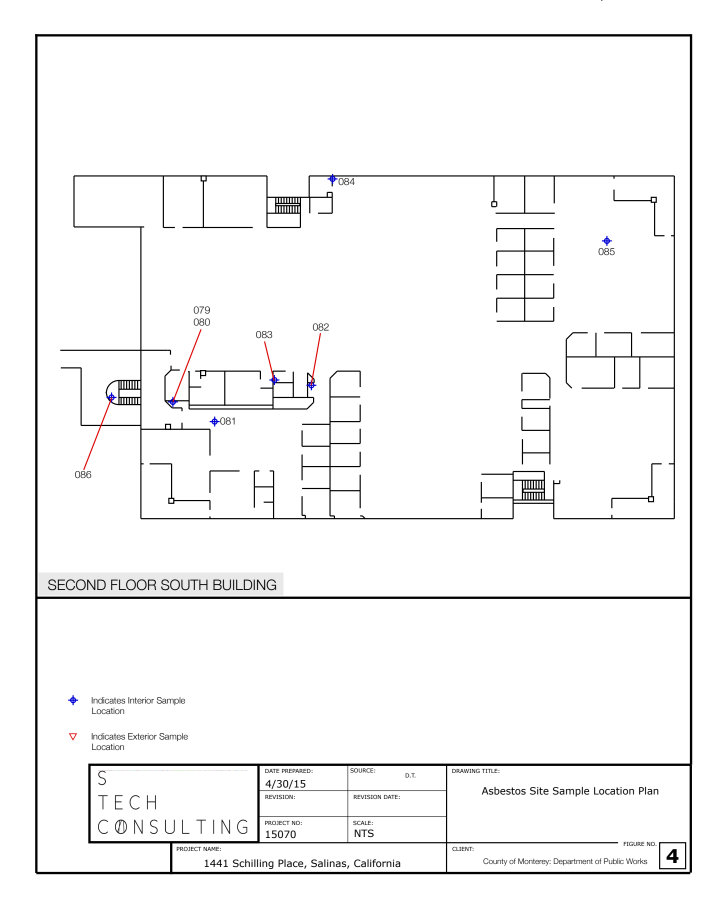
- Indicates Interior Sample Location

S		DATE PREPARED: 4/30/15	SOURCE: Google Earth	DRAWING TITLE:
TECH		REVISION:	REVISION DATE:	Asbestos Site Sample Location Plan
CØNSU	JLTING	PROJECT NO: 15070	SCALE: NTS	
	PROJECT NAME: 1441 Schill	ling Place, Salinas	, California	CLIENT:  County of Monterey: Department of Public Works









Appendix B - Laboratory Analytical Reports



## AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

#### FACSIMILE TELECOPY TRANSMISSION

To: Sean Tillema

Sandar Hein

STech Consulting LLC

AmeriSci Job #:

915041903

Fax #:

Subject:

From:

PLM 5 day Results

**Client Project:** 

15070; County Of Monterey; 1441

Schilling Place, Salinas, California

Email:

Sean@stechconsulting.com,labresults@stechconsulti

ng.com

Date:

Monday, May 04, 2015

Number of Pages:

34

(including cover sheet)

**Time:** 08:03:41

**Comments:** 

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Certified Analysis

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# **PLM Bulk Asbestos Report**

STech Consulting LLC Attn: Sean Tillema

484B Washington Street, #401

Monterey, CA 93940

**Date Received** 04/28/15 AmeriSci Job #

915041903

Date Examined 05/01/15

P.O. # Page

RE: 15070; County Of Monterey; 1441 Schilling Place, Salinas,

California

001 Location: Cove E	915041903-01L1 Base Grey w/Brown Mastic / SE	<b>No</b> 3 1 - 1137B	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Grey, Homoge Asbestos Types: Other Material: Non-fibrous 10		se	011 0010 11 10
001	915041903-01L2	No	NAD
	Base Grey w/Brown Mastic / SE	3 1 - 1137B	(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Tan, Homoger Asbestos Types: Other Material: Non-fibrous 10			
002	915041903-02	No	NAD
<b>Location:</b> Ceiling	Tile - 2'x4' / SB 1 - 1137B		(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Beige/White, H Asbestos Types: Other Material: Cellulose 40 %			
003	915041903-03	No	NAD
Location: Carpet	Glue - Orange / Yellow / SB 1	- 1137B (Grey Carpet Squares)	(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Orange, Homo Asbestos Types: Other Material: Non-fibrous 10			
004	915041903-04L1	No	NAD
	Base - Olive w/Brown Mastic / S		(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Grey, Homoge Asbestos Types:	neous, Non-Fibrous, Cove Bas	se	011 00/0 1/ 10

Client Name: STech Consulting LLC

# **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No. / Ho	GA	Lab No.	Asbestos Pres	sent Total % Asbestos
004	Location: Cove Base -	915041903-04L2 Olive w/Brown Mastic /	<b>No</b> SB 1 - Open Cubicle Area	by Sandar Hein
Asbestos 1	ption: Brown, Homogeneo Types: terial: Non-fibrous 100 %	us, Non-Fibrous, Mastic	;	on 05/01/15
005	Location: Drywall / Joir	915041903-05.1 at Compound / SB 1 - O	<b>No</b> pen Cubicle Area	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos T	ption: White, Homogeneou Types: terial: Cellulose 10 %, No		compound / Tape	
005	Location: Drywall / Joir	915041903-05.2 at Compound / SB 1 - O	<b>No</b> pen Cubicle Area	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos T	ption: White, Homogeneou ypes: terial: Cellulose 2 %, Non-	•	I	
006	Location: Drywall / Tex	915041903-06.1 ture / SB 1 - Open Cubi	<b>No</b> icle Area	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos T	ption: White, Homogeneou ypes: terial: Non-fibrous 100 %	s, Non-Fibrous, Texture	Э	011 03/0 1/13
006	Location: Drywall / Tex	915041903-06.2 ture / SB 1 - Open Cubi	<b>No</b> icle Area	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos T	ption: White, Homogeneou ypes: terial: Cellulose 2 %, Non-		I	311 3070 17 13
007	Location: VFT - 12"x12		<b>No</b> c / SB 1 - S/W Stairwell L	NAD obby (by CVES) by Sandar Hein on 05/01/15
Asbestos T	otion: White, Homogeneou ypes: erial: Non-fibrous 100 %	5, 14011-FIDIOUS, FIOOF I	iie	

Client Name: STech Consulting LLC

# **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
007 I	915041903-07L2 Location: VFT - 12"x12" - White w/Black Mastic	<b>No</b> / SB 1 - S/W Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	on: Black, Homogeneous, Non-Fibrous, Mastic es: al: Non-fibrous 100 %		
008 L	915041903-08L1 -ocation: VFT - 12"x12" - Grey / SB 1 - S/W Stai	<b>No</b> irwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	n: Grey, Homogeneous, Non-Fibrous, Floor Tile es: al: Non-fibrous 100 %		
008 L	915041903-08L2 Location: VFT - 12"x12" - Grey / SB 1 - S/W Stai	<b>No</b> irwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	n: Black, Homogeneous, Non-Fibrous, Mastic es: al: Non-fibrous 100 %		
009 ւ	915041903-09.1 Location: Drywall / Joint Compound / SB 1 - S/W	<b>No</b> / Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Joint Cores: al: Cellulose 10 %, Non-fibrous 90 %	mpound / Tape	3.1, 33.3 11.3
009	915041903-09.2 .ocation: Drywall / Joint Compound / SB 1 - S/W	<b>No</b> / Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywall es: al: Cellulose 2 %, Non-fibrous 98 %		011 00/0 1/ 10
010 L	915041903-10.1 .ocation: Drywall / Heavy Texture / SB 1 - S/W S	<b>No</b> Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Texture s: al: Non-fibrous 100 %		

Client Name: STech Consulting LLC

# **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
010 <b>Lo</b>	915041903-10.2 cation: Drywall / Heavy Texture / SB 1 - S/W	<b>No</b> Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	White, Homogeneous, Non-Fibrous, Drywall Cellulose 2 %, Non-fibrous 98 %		
011 Lo	915041903-11 cation: Ceiling Tile - 2'x4' / SB 1 - Open Cubi	<b>No</b> cle Area (Center)	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	Beige/White, Homogeneous, Fibrous, Ceiling Cellulose 60 %, Fibrous glass 20 %, Non-fib		
012 Lo	915041903-12 cation: Joint Compound / SB 1 - Open Cubic	<b>No</b> le Area - Column	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	White, Homogeneous, Non-Fibrous, Joint Co	ompound	
013 Lo	915041903-13 cation: Ceiling Tile - 2'x4' / SB 1 - Open Cubi	<b>No</b> cle Area - Far East	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	Beige/White, Heterogeneous, Non-Fibrous, Collulose 60 %, Fibrous glass 20 %, Non-fibrous	_	SIT GOTO IN TO
014 <b>Lo</b> o	915041903-14L1 cation: Cove Base - Olive w/Brown Mastic / S	<b>No</b> SB 1 - Open Cubicle Area, For East	NAD (by CVES) by Sandar Hein
Asbestos Types:	Grey, Homogeneous, Non-Fibrous, Cove Bas Non-fibrous 100 %	se	on 05/01/15
	915041903-14L2 cation: Cove Base - Olive w/Brown Mastic / S	<b>No</b> SB 1 - Open Cubicle Area, For East	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	Brown, Homogeneous, Non-Fibrous, Mastic Non-fibrous 100 %		

Client Name: STech Consulting LLC

# **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No.	./HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
015	<b>Location</b> : Carpe	NAD (by CVES) by Sandar Hein on 05/01/15		
Asbe	Description: Brown, Homo stos Types: er Material: Non-fibrous 1	geneous, Non-Fibrous, Glue		
016	<b>Location:</b> Drywa	915041903-16.1 II / Joint Compound / SB 1 - Ea	NAD (by CVES) by Sandar Hein on 05/01/15	
Asbe	Description: White, Homo stos Types: er Material: Cellulose 10	geneous, Non-Fibrous, Joint Co %, Non-fibrous 90 %	ompound / Tape	
016	<b>Location</b> : Drywa	NAD (by CVES) by Sandar Hein on 05/01/15		
Asbe	escription: White, Homo stos Types: er Material: Cellulose 2 %	geneous, Non-Fibrous, Drywall , Non-fibrous 98 %		
017	<b>Location:</b> Drywa	915041903-17.1 II / Texture / SB 1 - East Stairw	<b>No</b> rell	NAD (by CVES) by Sandar Hein on 05/01/15
Asbes	escription: White, Homo stos Types: er Material: Non-fibrous 1	geneous, Non-Fibrous, Texture 00 %		011 03/01/13
017	<b>Location</b> : Drywa	915041903-17.2 ll / Texture / SB 1 - East Stairw	<b>No</b> ell	NAD (by CVES) by Sandar Hein on 05/01/15
Asbes	escription: White, Homog stos Types: er Material: Cellulose 2 %	geneous, Non-Fibrous, Drywall , Non-fibrous 98 %		011 00/0 1/ 10
018	Location: Cove	915041903-18L1 Base - Grey w/Brown Mastic / S	<b>No</b> SB 1 - East Stairwell	NAD (by CVES) by Sandar Hein on 05/01/15
Asbes	escription: Grey, Homogo stos Types: er Material: Non-fibrous 1	eneous, Non-Fibrous, Cove Ba 00 %	se	3 33,3 1710

Client Name: STech Consulting LLC

# **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
018 Location:	915041903-18L2 Cove Base - Grey w/Brown Mastic / SE	<b>No</b> 3 1 - East Stairwell	NAD (by CVES) by Sandar Hein
Analyst Description: Brown, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Mastic		on 05/01/15
019 Location:	915041903-19L1 VFT - 12"x12" - Grey w/Black Mastic / \$	<b>No</b> SB 1 - East Stairwell	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Floor Tile		
)19 Location:	915041903-19L2 VFT - 12"x12" - Grey w/Black Mastic / \$	<b>No</b> SB 1 - East Stairwell	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Black, F Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Mastic		
)20 Location:	915041903-20L1 VFT - 12"x12" - White / SB 1 - East Sta	<b>No</b> tirwell	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: White/G Asbestos Types: Other Material: Non-fibr	rey, Homogeneous, Non-Fibrous, Floo ous 100 %	or Tile	3.1 25.7 11 12
)20 Location:	915041903-20L2 VFT - 12"x12" - White / SB 1 - East Sta	<b>No</b> irwell	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Black, F Asbestos Types: Other Material: Non-fibr	lomogeneous, Non-Fibrous, Mastic ous 100 %		
	915041903-21 Ceiling Tile - 2'x4' / SB 1 - 1150C	No	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	/hite, Homogeneous, Fibrous, Ceiling T e 40 %, Fibrous glass 40 %, Non-fibro		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No.	/ HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
022	<b>Location</b> : Drywa	915041903-22.1 II / Joint Compound / SB 1 - Ale	<b>No</b> cove Next To 1202D	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	escription: White, Homogosos Types: r Material: Cellulose 10 9	reneous, Non-Fibrous, Joint Co	ompound / Tape	
022	<b>Location:</b> Drywa	915041903-22.2 I / Joint Compound / SB 1 - Ald	<b>No</b> cove Next To 1202D	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	scription: White, Homogos Types: • Material: Cellulose 2 %	eneous, Non-Fibrous, Drywall , Non-fibrous 98 %		
023	<b>Location:</b> Drywa	915041903-23.1 I / Skim Coat / SB 1 - Alcove N	<b>No</b> lext To 1202D	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	scription: While, Homog os Types: · Material: Non-fibrous 10	eneous, Non-Fibrous, Skim Co 00 %	pat	
023	<b>Location</b> : Drywal	915041903-23.2 I / Skim Coat / SB 1 - Alcove N	<b>No</b> lext To 1202D	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	scription: White, Homogos Types: Material: Cellulose 2 %	eneous, Non-Fibrous, Drywall Non-fibrous 98 %		011 03/0 1/13
024	<b>Location</b> : Drywal	915041903-24.1 I / Joint Compound / SB 1 - S1	<b>No</b> , Ethernet Room	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	scription: White, Homog os Types: Material: Cellulose 10 %	eneous, Non-Fibrous, Joint Co 5, Non-fibrous 90 %	mpound / Tape	311 33/3 17 13
024 Analyst De		915041903-24.2  I / Joint Compound / SB 1 - S1  eneous, Non-Fibrous, Drywall	<b>No</b> , Ethernet Room	NAD (by CVES) by Sandar Hein on 05/01/15
Asbest	os Types: Material: Cellulose 2 %,	•		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No. A	sbestos Present	Total % Asbestos
025 Locatio	915041903-25.1 on: Drywall / Hearing Texture / SB 1 - S1, Ether	<b>No</b> net Room	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Wh Asbestos Types: Other Material: Nor	ite, Homogeneous, Non-Fibrous, Texture		011 03/0 1/13
025	915041903-25.2	No	NAD
Locatio	on: Drywall / Hearing Texture / SB 1 - S1, Ether	net Room	(by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	ite, Homogeneous, Non-Fibrous, Drywall		
026	915041903-26	No	NAD
Locatio	on: Ceiling Tile - 2'x2' - Swirl Texture / SB 1 - Ca	ıfeteria	(by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	ite/Silver, Homogeneous, Fibrous, Ceiling Tile		
027	915041903-27	No	NAD
Locatio	on: Ceiling Tile - 2'x2' Swirl Pattern / SB 1 - Cafe	eteria	(by CVES) by Sandar Hein on 05/01/15
-	ite, Homogeneous, Fibrous, Ceiling Tile		
Asbestos Types: Other Material: Fibr	ous glass 80 %, Non-fibrous 20 %		
D28	915041903-28	No	NAD
	on: Ceiling Tile - 2'x2' Swirl Pattern / SB 1 - Cafe		(by CVES) by Sandar Hein on 05/01/15
	ite/Silver, Homogeneous, Fibrous, Ceiling Tile		
Asbestos Types: Other Material: Fibr	ous glass 80 %, Non-fibrous 20 %		
)29	915041903-29L1	No	NAD
	on: Cove Base - Black w/Cream Mastic / SB 1 -	Cafeteria	(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Blac Asbestos Types: Other Material: Non	ck, Homogeneous, Non-Fibrous, Cove Base		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
029 Locatio	915041903-29L2 on: Cove Base - Black w/Cream Mastic / S	<b>No</b> SB 1 - Cafeteria	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Cre Asbestos Types: Other Material: Nor	am, Homogeneous, Non-Fibrous, Masticn-fibrous 100 %		
030 Locatio	915041903-30 on: Cooler Caulking / SB 1 - Walk In Cool	<b>No</b> ler / Freezer	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Silv Asbestos Types: Other Material: Nor	er, Homogeneous, Non-Fibrous, Caulking n-fibrous 100 %		
031 Locatio	915041903-31 on: Cooler Insulation / SB 1 - Walk In Coo	<b>No</b> oler / Freezer	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Blace Asbestos Types: Other Material: Non	ck, Homogeneous, Non-Fibrous, Insulation n-fibrous 100 %	n	
032 Locatio	915041903-32 on: Linoleum - Grey Speckle / SB 1 - Kitch	<b>No</b> nen, Under Stairwell Storage	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	y, Heterogeneous, Fibrous, Linoleum ulose 20 %, Synthetic fibers 10 %, Non-t	fibrous 70 %	011 03/0 1/13
033 Locatio	915041903-33 on: TSI - Outer Wrap & Insulation / SB 1 -	<b>No</b> Kitchen, Under Stairwell Storage	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	ow/White/Silver, Homogeneous, Fibrous, ulose 10 %, Fibrous glass 80 %, Non-fib	·	011 00/0 1/10
	915041903-34 on: Chiller Insulation - Black / SB 1 - Chille		NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: Blac Asbestos Types: Other Material: Non	ck, Homogeneous, Non-Fibrous, Insulation -fibrous 100 %	1	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HG	iA Lab No.	Asbestos Present	Total % Asbestos			
035	915041903-35 Location: Chiller Pipe Insulation / Wrap / SB 1	<b>No</b> - Chiller Room / Electrical Rm	NAD (by CVES) by Sandar Hein on 05/01/15			
Asbestos T	Analyst Description: Yellow/White, Homogeneous, Fibrous, Pipe Insulation / Wrap Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 70 %, Non-fibrous 10 %					
			NAD			
036	915041903-36.1  Location: Drywall / Joint Compound / Tape / SE	<b>No</b> 3 1 - Chiller Room / Electrical Rm	NAD (by CVES) by Sandar Hein on 05/01/15			
Asbestos T	t <b>ion:</b> White, Homogeneous, Non-Fibrous, Joint Co /pes: erial: Non-fibrous 100 %	ompound				
036	915041903-36.2	No	NAD			
	Location: Drywall / Joint Compound / Tape / SE	3 1 - Chiller Room / Electrical Rm	(by CVES) by Sandar Hein on 05/01/15			
Asbestos T	tion: White, Homogeneous, Non-Fibrous, Drywall /pes: erial: Cellulose 2 %, Non-fibrous 98 %					
037	915041903-37.1	No	NAD			
	Location: Drywall / Joint Compound / NB 1 - Dr	y Cleaning Closet	(by CVES) by Sandar Hein on 05/01/15			
Asbestos Ty	tion: White, Homogeneous, Non-Fibrous, Joint Co ppes: erial: Non-fibrous 100 %	ompound				
037	915041903-37.2	No	NAD			
	Location: Drywall / Joint Compound / NB 1 - Dr	-	(by CVES) by Sandar Hein on 05/01/15			
Asbestos Ty						
Other Mate	erial: Cellulose 2 %, Non-fibrous 98 %					
038	915041903-38.1 Location: Drywall / Skim Coat / NB 1 - Dry Clea	<b>No</b> aning Closet	NAD (by CVES) by Sandar Hein on 05/01/15			
Asbestos Ty	tion: White, Homogeneous, Non-Fibrous, Skim Coppes: erial: Non-fibrous 100 %	oat	<del>.</del>			

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
038 Location	915041903-38.2 : Drywall / Skim Coat / NB 1 - Dry Clea	<b>No</b> ning Closet	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	e, Homogeneous, Non-Fibrous, Drywall ose 2 %, Non-fibrous 98 %		011 0070 17 TO
039	915041903-39L1	No	NAD
	: Cove Base - Black w/Cream Mastic / I		(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Black Asbestos Types: Other Material: Non-f	, Homogeneous, Non-Fibrous, Cove Ba ibrous 100 %	se	
039	915041903-39L2	No	NAD
Location	: Cove Base - Black w/Cream Mastic / I	NB 1 - Dry Cleaning Closet	(by CVES) by Sandar Hein on 05/01/15
Analyst Description: Crear Asbestos Types: Other Material: Non-fi	n, Homogeneous, Non-Fibrous, Mastic		
040	915041903-40	No	NAD
Location	: Carpet Glue - Orange / Yellow / NB 1	- Dry Cleaning Closet	(by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	e, Homogeneous, Non-Fibrous, Glue		
Other Material: Non-fi	brous 100 %	***	
	915041903-41 : Ceiling Tile - 2'x4' / NB 1 - 1361B	No	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types:	/White, Homogeneous, Fibrous, Ceiling ose 60 %, Fibrous glass 20 %, Non-fib		
			-
042 Location:	915041903-42.1 Drywall / Joint Compound - No Paint /	<b>No</b> NB 1 - Lounge Electrical Room	NAD (by CVES) by Sandar Hein on 05/01/15
Analyst Description: White Asbestos Types:	, Homogeneous, Non-Fibrous, Joint Co	mpound	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
042 L	915041903-42.2 ocation: Drywall / Joint Compound - No Paint /	<b>No</b> NB 1 - Lounge Electrical Room	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types	n: White, Homogeneous, Non-Fibrous, Drywall s: I: Cellulose 2 %, Non-fibrous 98 %		0.100,0.110
043	915041903-43L1	No	NAD
L	ocation: Cove Base - Olive w/Cream Mastic / N		NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types	n: Grey, Homogeneous, Non-Fibrous, Cove Base s: I: Non-fibrous 100 %	9	
043	915041903-43L2	No	NAD
L	ocation: Cove Base - Olive w/Cream Mastic / N	B 1 - Empolyee Lounge	(by CVES) by Sandar Hein on 05/01/15
Asbestos Types	a: Cream, Homogeneous, Non-Fibrous, Mastic s: l: Non-fibrous 100 %		
044	915041903-44.1	No	NAD
Lo	ocation: Drywall / Joint Compound / NB 1 - Sen	ver Room	(by CVES) by Sandar Hein on 05/01/15
Asbestos Types	u: White, Homogeneous, Non-Fibrous, Joint Con s: l: Non-fibrous 100 %	npound	
			NAD
044 Lo	915041903-44.2 ocation: Drywall / Joint Compound / NB 1 - Sen	<b>No</b> ver Room	NAD (by CVES) by Sandar Hein on 05/01/15
Asbestos Types	: White/Blue, Homogeneous, Fibrous, Drywall / :: : Cellulose 2 %, Fibrous glass 10 %, Non-fibro		
 045	915041903-45.1	No	NAD
	pcation: Drywall / Texture (Splatter Pattern) / NE		(by CVES) by Sandar Hein on 05/01/15
Analyst Description Asbestos Types	: White, Homogeneous, Non-Fibrous, Texture		2 03.0 0

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No.	. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
 045		915041903-45.2	No	NAD
	Location: Drywa	(by CVES) by Sandar Hein on 05/01/15		
Asbe	Description: White, Homo stos Types: er Material: Cellulose 2 %	geneous, Non-Fibrous, Drywal	I	
	or material conditions 2 /			NIAD
046	Location: Ceiling	915041903-46 g Tile - 2'x4' Smooth / NB 1 - S	<b>No</b> Server Room	NAD (by CVES) by Sandar Hein on 05/01/15
Asbe	stos Types:	Homogeneous, Fibrous, Ceilir %, Fibrous glass 20 %, Non-f		
047		915041903-47	No	NAD
		g Tile - 2'x4' Worm Hole / NB 1		(by CVES) by Sandar Hein on 05/01/15
Asbes	stos Types:	Homogeneous, Fibrous, Ceilir %, Fibrous glass 20 %, Non-f	•	
048		915041903-48	No	NAD
	<b>Location:</b> Ceiling	g Tile - 2'x4' Worm Hole / NB 1	- Center West Cubicle Areas	(by CVES) by Sandar Hein on 05/01/15
	escription: Beige/White, stos Types:	Homogeneous, Fibrous, Ceilir	g Tile	
Othe	er Material: Cellulose 60 °	%, Fibrous glass 20 %, Non-f	ibrous 20 %	
049		915041903-49	No	NAD
	Location: Ceiling	g Tile - 2'x4' Worm Hole / NB 1	- N/W Cubicle Area	(by CVES) by Sandar Hein on 05/01/15
Asbes	stos Types:	Homogeneous, Fibrous, Ceilir		
Othe	er waterial: Cellulose 60 °	%, Fibrous glass 20 %, Non-f	ibrous 20 %	
050	Location: Drywa	915041903-50.1 II / Joint Compound / NB 1 - 1:	<b>No</b> 315F	NAD (by CVES) by Sandar Hein on 05/04/15
Asbes	escription: White, Homog stos Types: er Material: Cellulose 10 9	geneous, Non-Fibrous, Joint C	ompound / Tape	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. /	HGA Lab No.	Asbestos Present	Total % Asbestos
050	915041903-50.  Location: Drywall / Joint Compound / NB ?		NAD (by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: White, Homogeneous, Non-Fibrous, Droos Types:  Material: Cellulose 2 %, Non-fibrous 98 %	ywall	
051	915041903-51.  Location: Drywall / Skim Coat / NB 1 - Cer		NAD (by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: White, Homogeneous, Non-Fibrous, Sk os Types: Material: Non-fibrous 100 %	im Coat	
051	915041903-51. Location: Drywall / Skim Coat / NB 1 - Cer		NAD (by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: White, Homogeneous, Non-Fibrous, Dryos Types:  Material: Cellulose 2 %, Non-fibrous 98 %	ywall	
052	915041903-52L	.1 <b>No</b>	NAD
	Location: VFT - 12"x12" Grey w/Yellow Gle Electrical Room	ue / w/Yellow Glue / NB 1 - West / Center	(by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: Grey, Homogeneous, Non-Fibrous, Floo os Types: Material: Non-fibrous 100 %	or Tile	
052	915041903-52L	.2 <b>No</b>	NAD
	Location: VFT - 12"x12" Grey w/Yellow Glu Electrical Room	ue / w/Yellow Glue / NB 1 - West / Center	(by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: Yellow, Homogeneous, Non-Fibrous, Glos Types:  Material: Non-fibrous 100 %	lue	
D53	915041903-53L	.1 <b>No</b>	NAD
,33	Location: VFT - 12"x12" - Grey w/Glue / N	- ·	(by CVES) by Sandar Hein on 05/04/15
Asbesto	scription: Grey, Homogeneous, Non-Fibrous, Floo os Types: Material: Non-fibrous 100 %	or Tile	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
053 Location: VF	915041903-53L2 FT - 12"x12" - Grey w/Glue / NB 1	<b>No</b> - NW Electrical Room	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: Yellow, He Asbestos Types: Other Material: Non-fibro	-		011 00/0 1/10
054 Location: Co	915041903-54L1 ove Base - Olive w/Mastic / NB 1 -	<b>No</b> N/W Cubicle Area	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: Grey, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cove Ba us 100 %	ase	
054 Location: Co	915041903-54L2 ove Base - Olive w/Mastic / NB 1 -	<b>No</b> N/W Cubicle Area	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: Cream, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100 %		
055 <b>Location</b> : Dr	915041903-55.1 ywall / Joint Compound / NB 1 - N	<b>No</b> /W Telecom Room	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Joint C us 100 %	ompound	
055 <b>Location</b> : Dr	915041903-55.2 ywall / Joint Compound / NB 1 - N	<b>No</b> /W Telecom Room	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Non-Fibrous, Drywal 2 %, Non-fibrous 98 %	I	011 00/0 <del>1</del> /10
	915041903-56 Filing Panel - Exposed Fiber / NB 1		NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Fibrous, Ceiling Pand 80 %, Non-fibrous 20 %	el	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
057 Loca	915041903-57.1 ation: Drywall / Joint Compound / NB 1 - Me	<b>No</b> echanical Loft	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: V Asbestos Types: Other Material: N	Vhite, Homogeneous, Non-Fibrous, Joint Co Jon-fibrous 100 %	ompound	
057 Loca	915041903-57.2 ation: Drywall / Joint Compound / NB 1 - Me	<b>No</b> echanical Loft	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	Vhite, Homogeneous, Non-Fibrous, Drywall Cellulose 2 %, Non-fibrous 98 %		
058 Loca	915041903-58L1 Ition: Linoleum - Brown / Tan / NB 1 - Laun	<b>No</b> dry Room	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	Brown/Tan, Heterogeneous, Fibrous, Linoleu Cellulose 20 %, Fibrous glass 5 %, Non-fibr		
058 <b>Loc</b> a	915041903-58L2 Ition: Linoleum - Brown / Tan / NB 1 - Laun	<b>No</b> dry Room	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: G Asbestos Types: Other Material: N	Grey/Yellow, Homogeneous, Non-Fibrous, Lon-fibrous 100 %	eveling Compound / Glue	011 00/04/10
059 <b>Loc</b> a	915041903-59.1 Ition: Joint Compound / Drywall / NB 1 - Ho	<b>No</b> buse Keeping Office	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: V Asbestos Types: Other Material: N	Vhite, Homogeneous, Non-Fibrous, Joint Co Ion-fibrous 100 %	ompound	011 00/04/10
	915041903-59.2 Ition: Joint Compound / Drywall / NB 1 - Ho	<b>No</b> ouse Keeping Office	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	Vhite, Homogeneous, Non-Fibrous, Drywall Cellulose 2 %, Non-fibrous 98 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
060 Loca	915041903-60.1 ation: Drywall / Skim Coat / NB 1 - House K	<b>No</b> eeping Office	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	White, Homogeneous, Non-Fibrous, Skim Co Non-fibrous 100 %	pat	
060 Loca	915041903-60.2 ation: Drywall / Skim Coat / NB 1 - House Ko	<b>No</b> eeping Office	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	White, Homogeneous, Non-Fibrous, Drywall Cellulose 2 %, Non-fibrous 98 %		
061 <b>Loc</b> a	915041903-61 ation: Gyp-Crete Underlayment / NB 1 - Med Office	<b>No</b> chanical Loft Above Housekeeping	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: ( Asbestos Types: Other Material: N	Grey, Homogeneous, Non-Fibrous, Cementiti	ious, Underlayment	011 03/04/10
062 Loca	915041903-62 ation: TSI / Wrap / NB 1 - Mechanical Loft A	<b>No</b> bove Housekeeping Office	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	Vhite/Silver, Homogeneous, Fibrous, TSI / W Cellulose 80 %, Fibrous glass 10 %, Non-fib	·	
063 <b>Loc</b> a	915041903-63.1 ation: Drywall / Heavy Texture / NB 1 - 1863	<b>No</b> A	NAD (by CVES) by Sandar Hein on 05/04/15
Analyst Description: V Asbestos Types: Other Material: N	Vhite, Homogeneous, Non-Fibrous, Texture		52.5 % . 0
063 Loca	915041903-63.2 Ition: Drywall / Heavy Texture / NB 1 - 1863	<b>No</b> A	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	White, Homogeneous, Non-Fibrous, Drywall cellulose 2 %, Non-fibrous 98 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
064 I	915041903-64L1 _ocation: VFT - 12"x12" Beige w/Black Mastic /	<b>No</b> NB 1 -Vault	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	on: Grey, Homogeneous, Non-Fibrous, Floor Tile es: al: Non-fibrous 100 %		cii 33/6 ii 10
064 L	915041903-64L2 -ocation: VFT - 12"x12" Beige w/Black Mastic /	<b>No</b> NB 1 -Vault	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Black, Homogeneous, Non-Fibrous, Mastic es: al: Non-fibrous 100 %		
	915041903-65L1 Location: Concealed VFT w/Black Mastic / NB 1		NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Grey, Homogeneous, Non-Fibrous, Floor Tile es: al: Non-fibrous 100 %		
065 L	915041903-65L2 ocation: Concealed VFT w/Black Mastic / NB 1	<b>No</b> - N/E Cubicle Area Under Carpet	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Black, Homogeneous, Non-Fibrous, Mastic s: al: Synthetic fibers 2 %, Non-fibrous 98 %		311 33/3 1/13
066 L	915041903-66.1 ocation: Drywall / Joint Compound / NB 1 - Nev	<b>No</b> w Addition	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Joint Cor s: ıl: Non-fibrous 100 %	mpound	311 33/3 11 10
066 L	915041903-66.2 ocation: Drywall / Joint Compound / NB 1 - Nev	<b>No</b> w Addition	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywall s: s: cellulose 2 %, Non-fibrous 98 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
067 Lo	915041903-67.1 cation: Drywall / Skim Coat / NB 1 - New Addit	<b>No</b> ion	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types	: White, Homogeneous, Non-Fibrous, Skim Coa : : Non-fibrous 100 %	at	
067 Lo	915041903-67.2 cation: Drywall / Skim Coat / NB 1 - New Addit	<b>No</b> ion	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types	: White, Homogeneous, Non-Fibrous, Drywall : : Cellulose 2 %, Non-fibrous 98 %		
D68 Lo	915041903-68L1 cation: Cove Base - Green w/Cream Mastic / N	<b>No</b> NB 1 - New Addition	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types	: Green, Homogeneous, Non-Fibrous, Cove Bas : : Non-fibrous 100 %	se	
068	915041903-68L2	No	NAD
Lo	cation: Cove Base - Green w/Cream Mastic / N	NB 1 - New Addition	(by CVES) by Sandar Hein on 05/04/15
Asbestos Types	: Cream, Homogeneous, Non-Fibrous, Mastic : : Non-fibrous 100 %		
069 <b>L</b> o	915041903-69 cation: Ceiling Tile - 2'x2' / NB 1 - New Addition	<b>No</b>	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types			011 0070 1710
Other Material:	Cellulose 40 %, Fibrous glass 40 %, Non-fibro	ous 20 %	
070 <b>Lo</b>	915041903-70 cation: HVAC Duct Seam Tape - White / NB 1	<b>No</b> - Warehouse Air Handler Rm	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Types:	White, Homogeneous, Fibrous, HVAC Tape : Cellulose 75 %, Non-fibrous 25 %		5 55.2 9

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
071 I	915041903-71.1 Location: Drywall / Joint Compound / NB 1 - W	<b>No</b> /arehouse Air Handler Rm	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	on: White, Homogeneous, Non-Fibrous, Joint Ces: al: Cellulose 10 %, Non-fibrous 90 %	ompound / Tape	
071 ເ	915041903-71.2 Location: Drywall / Joint Compound / NB 1 - W	<b>No</b> /arehouse Air Handler Rm	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywalles: al: Cellulose 2 %, Non-fibrous 98 %	I.	5.1.55.15.17.5
072 ເ	915041903-72 Location: VFT - 12"x12" - Tan w/White Streak	<b>No</b> / NB 1 - Warehouse Stairwell	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Tan, Homogeneous, Non-Fibrous, Floor Tile es: al: Non-fibrous 100 %	•	
073 L	915041903-73.1 Location: Drywall / Joint Compound No Paint /	<b>No</b> NB 2 - Facilities Floor - Passage	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Joint Cos: al: Non-fibrous 100 %	ompound	311 3373 II 13
073 L	915041903-73.2 .ocation: Drywall / Joint Compound No Paint /	<b>No</b> NB 2 - Facilities Floor - Passage	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywall ss: al: Cellulose 2 %, Non-fibrous 98 %		011 00/04/10
	915041903-74.1  .ocation: Stucco - White Texture / NB 2 - Facil	ū	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Texture s: ıl: Non-fibrous 100 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No.	/ HGA	Lab No.	<b>Asbestos Present</b>	<b>Total % Asbestos</b>
074	Location: Stud	915041903-74.2 cco - White Texture / NB 2 - Facil	<b>No</b> ities Floor - Passage	NAD (by CVES) by Sandar Hein on 05/04/15
Asbest	scription: Grey, Homo os Types: r Material: Non-fibrous	geneous, Non-Fibrous, Cementi 100 %	tious, Stucco	
075		915041903-75	No	NAD
	Location: Stud	co Vapor Barrier / NB 2 - Facilitie	es Floor - Passage	(by CVES) by Sandar Hein on 05/04/15
Asbest	scription: Brown/Blac os Types: · Material: Cellulose 80	k, Homogeneous, Fibrous, Vapor ) %,  Non-fibrous 20 %	Barrier	
076		915041903-76	No	NAD
	Location: TSI	- White / NB 2 - Facilities Floor -	Air Handler	(by CVES) by Sandar Hein on 05/04/15
Asbest	os Types:	e, Homogeneous, Fibrous, TSI		
077		915041903-77.1	No	NAD
	<b>Location</b> : Dryv	vall / Texture / NB 2 - Facilities Fl	oor - Air Handler	(by CVES) by Sandar Hein on 05/04/15
-	scription: White, Homos Types:	ogeneous, Non-Fibrous, Texture		
	· <b>Material:</b> Non-fibrous	100 %		
077	W 1.4 - A	915041903-77.2	No	NAD
	<b>Location:</b> Dryv	vall / Texture / NB 2 - Facilities Fl	oor - Air Handler	(by CVES) by Sandar Hein on 05/04/15
-	scription: White, Homos Types:	ogeneous, Non-Fibrous, Drywall		
Other	Material: Cellulose 2	%, Non-fibrous 98 %		
078	Location: Ceili	915041903-78 ng Tile - 2'x2' / NB 1 - Gym	No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbest	os Types:	, Homogeneous, Fibrous, Ceiling		311 3573 1110

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No.	/ HGA L	ab No.	Asbesto	os Present	Total % Asbestos
079	9150	41903-79.1		No	NAD
	Location: Drywall / Joint Com	pound / SB 2 - Pa	assage Closet (\$	Storage)	(by CVES) by Sandar Hein on 05/04/15
Asbest	scription: White, Homogeneous, Nor os Types: r Material: Non-fibrous 100 %	n-Fibrous, Joint C	ompound		
079	9150	41903-79.2		No	NAD
	Location: Drywall / Joint Com			Storage)	(by CVES) by Sandar Hein on 05/04/15
Asbest	scription: White, Homogeneous, Nor os Types: Material: Cellulose 2 %, Non-fibrous	•			
080	9150	41903-80.1		No	NAD
	Location: Drywall / Texture / S	SB 2 - Passage C	loset (Storage)		(by CVES) by Sandar Hein on 05/04/15
Asbest	scription: White, Homogeneous, Noros Types: Material: Non-fibrous 100 %	-Fibrous, Texture	3		
080	9150	41903-80.2		No	NAD
	Location: Drywall / Texture / S	SB 2 - Passage C	loset (Storage)		(by CVES) by Sandar Hein on 05/04/15
Asbest	scription: White, Homogeneous, Noros Types:	-			
Otner	Material: Cellulose 2 %, Non-fibrous	98 %		<del></del>	
)81	915 Location: Ceiling Tile - 2'x4' /	041903-81 SB 2 - Passage (		No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbest	scription: Beige/White, Homogeneou os Types:				
Other	Material: Cellulose 40 %, Fibrous gl	ass 40 %,  Non-fi	brous 20 %		
)82	9150 <b>Location</b> : Drywall / Joint Com	41903-82.1 cound / Tape / SE		<b>No</b> ectrical Closet	NAD (by CVES) by Sandar Hein on 05/04/15
Asbest	scription: White, Homogeneous, Nonos Types:  Material: Cellulose 10 %, Non-fibrou		ompound / Tape		-

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
082 ເ	915041903-82.2 Location: Drywall / Joint Compound / Tape / SE	<b>No</b> 3 2 - Passage Electrical Closet	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywalles: al: Cellulose 2 %, Non-fibrous 98 %		
083 ι	915041903-83L1 Location: VFT - 12"x12" Grey w/Black Mastic / 9	<b>No</b> SB 2 - Janitor's Closet	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Grey, Homogeneous, Non-Fibrous, Floor Tile s: al: Non-fibrous 100 %	9	
083 L	915041903-83L2 .ocation: VFT - 12"x12" Grey w/Black Mastic / \$	<b>No</b> SB 2 - Janitor's Closet	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Black, Homogeneous, Non-Fibrous, Mastic s: al: Non-fibrous 100 %		
084 L	915041903-84.1 .ocation: Drywall / Joint Compound / SB 2 - Ce	<b>No</b> enter Cubicle Area	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Joint Cos: s: al: Cellulose 10 %, Non-fibrous 90 %	ompound / Tape	0.1.0010 11.10
084 <b>L</b>	915041903-84.2 .ocation: Drywall / Joint Compound / SB 2 - Ce	<b>No</b> enter Cubicle Area	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: White, Homogeneous, Non-Fibrous, Drywall s: al: Cellulose 2 %, Non-fibrous 98 %		
	915041903-85 ocation: Ceiling Tile = 2'x4' / SB 2 - S/E Cubic	<b>No</b> le Area	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Type	n: Beige, Homogeneous, Fibrous, Ceiling Tile s: ıl: Cellulose 40 %, Fibrous glass 40 %, Non-fib	orous 20 %	

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

Client No. / HG	A Lab	No.	<b>Asbestos Present</b>	Total % Asbestos
086	915041 Location: Vinyl Flooring - Thick w	903-86 /Circles / SB 1	<b>No</b> / SB 2 - Main Stairwell Lobby	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Ty	ion: Grey, Homogeneous, Non-Fibr pes: rial: Non-fibrous 100 %	ous, Flooring	Material	0.1, 00.70 11.70
087	915041 Location: Stucco / SB Exterior	903-87	No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Ty	ion: Grey/White, Homogeneous, No pes: rial: Non-fibrous 100 %	on-Fibrous, Ce	mentitious, Stucco	
088	915041 Location: Stucco / SB Exterior	903-88	No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Ty	ion: Grey/White, Homogeneous, No oes: rial: Non-fibrous 100 %	on-Fibrous, Ce	mentitious, Stucco	
089	915041 Location: Stucco / NB Exterior	903-89	No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Ty	ion: Grey/White, Homogeneous, No pes: rial: Non-fibrous 100 %	on-Fibrous, Ce	mentitious, Stucco	
090	915041 Location: Stucco / NB Exterior	903-90	No	NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Typ	ion: Grey/White, Homogeneous, No pes: rial: Non-fibrous 100 %	on-Fibrous, Ce	mentitious, Stucco	5 56/6 II 16
091	915041 <b>Location</b> : Caulking - Expansion Jo	oint / NB Exter		NAD (by CVES) by Sandar Hein on 05/04/15
Asbestos Typ	ion: White, Homogeneous, Non-Fib pes: rial: Non-fibrous 100 %	rous, Caulking	J	

Client Name: STech Consulting LLC

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## **PLM Bulk Asbestos Report**

15070; County Of Monterey; 1441 Schilling Place, Salinas, California

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
092	915041903-92	No	NAD
Location: S	tucco		(by CVES) by Sandar Hein on 05/04/15
Analyst Description: Tan, Hon Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cementitions 100 %	ous, Stucco	
093	915041903-93	No	NAD
Location: S	tucco Vapor Paper		(by CVES) by Sandar Hein on 05/04/15
Analyst Description: Brown/Bl	ack, Homogeneous, Non-Fibrous, B	Bulk Material	011 00/04/10
Asbestos Types:			

**Reporting Notes:** 

Analyzed By: Sandar Hein ; Date Analyzed: 5/1/2015 O5/O 1/5
\*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NA/PS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0, CA ELAP lab #2322); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested. Reviewed By:

## 611504 1003

CONSULTING

484-B Washington Street, #401 Monterey, California 93940 info@stechconsulting.com T 831.883.8415 F 831.384.0359

stechconsulting.com

4/25-4/27/15 Date:

CAC/CSST: Sean Tillema, CAC 07-4257 County of Monterey Ollent:

1441 Schilling Place, Salinas, California

Site:

| Project: 15070

## 000 Bulk Sample Asbestos

Sample #	Material	Sample Location	Condition	Friable
8	CON TER CAY W/ Mathe	STI - 1137 B	P	UN UN
200	Celly Tile 2'x 4'		9	1
003	Corpe 1 Clos - orange quellan	-1	-	コロ
28	Cor Bare - In w mathe	Open Catalogue Acc		4
700	Dyment / Toint Compand	- Open Cubicle Avea		1
8	1 Textor			4
68	VFT - 12"x12"-wik of matic	- 5/w Stairwell Lobby		N.A.
800	1 1 - Cay 1		~	1
500	Drywell (Joint Consound	•		نا
010	Texton			
110	Ceilin Tile - 2'x4'	. Open Cobacta Anea (certe)		
210	Joint Compand	_		
510	のいったが、ことなり	1 1 Fay		and the same of th

Standard Turn Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

Chain of Custody (CC Relinquished by:

APR 28 2015 Received by:\_

B. ARELLANO

Date 427/17 Time 1528

0 1504 1903

Project: 15070

# CONSULTING

484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415

F 831.384.0359

info@stechconsulting.com stechconsulting.com

Asbestos Bulk Sample Log

Sample #	Material	Sample Location	Condition	Friable
١٥١٨	Car Bare - ten w/ mertic	SBI - Open Cabicle ARR, EAST	U	上乙
210	Carpet Glue, Brown	1 - Persage to East Stairwall		-1
010	Drywar Tent Compand	- EAST Stairmel		Ц
L10	I Texture	-		
810	Cove Bese- Crey w/ marks			上マ
610	VFT-12" x12" - Gay w/ marke			-
020				1
120	Ce.117 Tile-2'Ky'	- 1150c		L
220	Drywell 1-20th Company	- Alcove next to 1202 D		T
02.7	I I skim (out	T T T T - 1		T
720	Much Tent Conson	- SI, Ethenet Ran		-
025	1 Textors	T T T - 1	-	
220	Cally Tile -2'x2'- Textuck	+ - Caffeed		

Standard Turn Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

Chain of Custody (CC

Date 4 27/17 Time 150 Relinquished by:

APR 2 8 2015 @ (025)

B. ARELLANO

Received by:\_

506/105/10

Project: 15070

# CONSULTING

484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415

F 831.384.0359

info@stechconsulting.com

stechconsulting.com

Asbestos Bulk Sample Log

Sample #	Material	Sample Location	Condition	Friable
627	Ceilig Tile - 2'Kz' pattern	SBI - Cafekwa	J	T
820	7 7 7 7	+		4
620	Cove Der- Black W/ mashic			して
630	Cooler aslem	- Walk in Coolen / GRESE		-
150	1 Involation	T 1 T -	4	
220	Lingleyn . grey speckle	- Kitcher, Stairwell Storage	A	U
559	TSI , outer what ha	,	0	T
034	Chiller Inslation Black	-Chillen Roon/Electrical Par.		
035	Chiller Pipe Involeton/ Way			
034	Dynall [ Jant Conpans / Tape	T T T T - T		
037	Dywall Joint Company	NB1 - Drycleming Close i		
038	Drywell (Skin Coct	) , ] - 1		-1
039	Cove Bare - Black of mother.			AF

Standard Turn Around Requested:

Analysis; PLM

Results to: Sean@stechconsulting.com

Chain of Custody (OC

APR 28 2015 Relinquished by:

Date: 4216 Time:

0.0025 Date:

B. ARELLANO

Received by.

Project: 15070

# CONSULTING

484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415 F 831.384.0359

info@stechconsulting.com stechconsulting.com

Asbestos Bulk Sample Log

Sample #	Material	Sample Location	Condition	Friable
0,40	Corpet Close - Crange / 42/100	NBI - BanDyclean Closet	0	NF
18	Calin Tile -2'x4!	1 - 13613	-	$\pi$
240	Daywell Joint Coward - paral	-		٧
540	Car Bar- Olle w/ marke	1 - Employer Langs		NF
150	Druell (Toint Company)			T
SHO	4 1 Texture (SIAGLEN)			
22.9	Ceily Tile -2'x4' Sweeter	+ + -		-
740	1 - 2'x4' Wolk	- Centra Chicle Area		
840		- Center West Congle Ames		_
949	T T T T	NO Cobids Area	Y	
050	Dywer Joint Compand	1 - 1315F		
120	+ Iskin Gat	- Center Cetricle Area		-1
230	VPT-12"x12", grey wy gw	1 - west Center Electrical Ran	4	小山山

Standard Turn Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

Chain of Custody (CC

Date 427/17 Time 1725 Relinquished by:

APR 2 8 2015@1025 Date.

Received by:\_

B. ARELLANO

Project: 15070

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F 831.384.0359

info@stechconsulting.com

stechconsulting.com

Asbestos Bulk Sample Log

	Vaterial	Sample Location	Condition	Friable
	1FT-12"x12"-9/29 w/ 9/UX	NOI - N/W Flectical Room	0	山口
022	Core Beck - Olive w Mahre	- N/W Cobick Area		4
2 530	Druent Toint Congand	- N/W Telecon Room		П
056	Ceilly Razl- Exposed	- Mechanical Loft		
1 150	Dycust / Isint Confound	T T -		
058	Waleun - Brass / Ta	1 - Laurey Rain	-	-
059	Sint Compand / Drywall	- House Keeping Office	0	
1 000	Driwall Skin (62 F	丁, 丁 -	0	
	Gypavet Underlanent	- Mechanical (eft above befize	0	
200	755/was	7 7 7 .	0	
Ole 3 D	Dready Heary Texture	- 18634	+	1
064 VF	VET-12" K1?" (30,50 W) Mastr	+100/		山工
aer O	Concealed VFT w/ Mathe	J-N/E Cobide Alea covet	da.	

Standard Tum Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

Chain of Custody (

Date 4/27/16 Time 15cm Relinquished by:

Received by:

B. ARELLANO @(0725)

01504 (403

. | Project: 15070

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484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415

F 831.384.0359

info@stechconsulting.com stechconsulting.com

Asbestos Bulk Sample Log

Sample #	Material	Sample Location	Condition	Friable
deb	Dywell (John Company	NBI. New Addition	C	南
600	1 ( Skin Ceat			IJ
39	Cove Base - 918en w/ metric		_	上之
600	Ceily Tile - 2'cz	1		Ŋ
000	HVAC Duct Son Tape with	· Warehouse Ar Hardlen Pan		
110	Drush Foirt Grand	T 7 7 7 .		4
210	VFr- Test Ten J/Strack	Warehore Stairmell		N N
073	Dynay (John Congard Dan)	Dynam (John Compand Dam - NBQ - Facilities Flow. Persage		لا
MO	Stree - conit Texton			山上
ONT	Stacco Vapor Baron			NF
ore	-TSI - white	- Air Hauslen		(1
070	Imush / Textone	——————————————————————————————————————		1
210	, 2	NB1 - Coun	4	1

Standard Tum Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

B. ARELLANO @ 1075 Time: LITTLE Time: LITTLE TIME: Tim Chain of Custody (COC Relinquished by: Received by:

Project: 15070

TECH

# CONSULTING

484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415 F 831.384.0359

info@stechconsulting.com stechconsulting.com

Asbestos Bulk Sample Log

Sample #	Material	Sample Location	Condition	Friable
673	Dynall [Joint Conpany)	SBJ - Perrage Close L (Storage)	9	4
080	Dywell / Texture			-
- 8	Ceily 712-2'x4'	F T   -	•	-
082	Drycell Joins Company Tape	1 - L Electrical Close		4
5.89	VFT - 12"x 12" que, us/ souse methi	- Taifor		NA
780	Dyuce Tont Compare	· Cobjeta Area		iL
085	Ceil-, Tile - 2'x4'	- S/E Courie Ares	Д	П
980	Why Florein - Thick W	SB1 /5B2 - Main Stairwell Lobby	9	上乙
081	Styce	SB EXPENSE		_
880		58		
680	-	多		
090	Stacco	NFS		
160	Caulkin - Exersion 16 nt	NB - Expansa Lont	-	

Standard Turn Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

APR 28 2015 CLO25

B. ARELIAND Ohain of Oustody (OC Relinquished by: Received by:\_

B. ARELLANO

9 (504 1903) P

Project: 15070

CONSULTING

484-B Washington Street, #401 Monterey, California 93940

T 831.883.8415

F 831.384.0359

info@stechconsulting.com stechconsulting.com

Bulk Sample Asbestos

Sample #	Material	Sample Location	Condition	Friable
250	Stucco			
653	Stocco land Poper			
				6

Standard Tum Around Requested:

Analysis: PLM

Results to: Sean@stechconsulting.com

APR 2 8 2015 Chain of Custody (COC Relinquished by:

B. ARELLANO

Received by:

Please Reply To:



## AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

### FACSIMILE TELECOPY TRANSMISSION

To: Sean Tillema

From:

John A. Lopez

STech Consulting LLC

AmeriSci Job #:

915051022

Fax #:

Subject:

PLM 5 day Results

**Client Project:** 

15070-2; County Of Monterey;

1441 Schilling Place Salinas, CA

Email:

Sean@stechconsulting.com,labresults@stechconsulti

ng.com

13:39:02

Date:

Tuesday, May 05, 2015

Number of Pages:

0

(including cover sheet)

Time: Comments:

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## **PLM Bulk Asbestos Report**

STech Consulting LLC

Attn: Sean Tillema

484B Washington Street, #401

Monterey, CA 93940

**Date Received** 05/01/15

AmeriSci Job#

915051022

Date Examined 05/05/15

P.O. # Page

1 **of** 5

RE: 15070-2; County Of Monterey; 1441 Schilling Place Salinas,

CA

Client No. / HGA	Lab No.	Asbestos Present	<b>Total % Asbestos</b>
094 Loca	915051022-01 Ition: Roof Core - Built up Roofing - South Bui	<b>No</b> lding - Roof	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	Black/Grey, Heterogeneous, Fibrous, Roofing	n-fibrous 65 %	
095 Loca	915051022-02 Ition: Roof Insulation - South Building - Roof	No	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	ellow, Heterogeneous, Fibrous, Insulation		
096 Loca	915051022-03 Ition: Penetration Mastic - South Building - Ro	<b>Yes</b> of	3 % (by CVES) by John A. Lopez on 05/05/15
Analyst Description: S Asbestos Types: C Other Material: N	•	etration Mastic	<b>V</b> .,
097 Loca	915051022-04 Ition: Roof Patch - South Building - Roof, Arou	<b>No</b> and Drainage Inlet	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: S Asbestos Types: Other Material: N	ilver/Black, Homogeneous, Non-Fibrous, Roof Ion-fibrous 100 %	ing	
098 Loca	915051022-05 Ition: Caulking Beige - South Building - Pentho	<b>No</b> puse Siding	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: B Asbestos Types: Other Material: N	leige, Homogeneous, Non-Fibrous, Caulking		S. 33.33.10

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

15070-2; County Of Monterey; 1441 Schilling Place Salinas, CA

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
099 Location	915051022-06 : HVAC Seam Mastic - South Building	<b>No</b> Roof Ducting	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: White Asbestos Types: Other Material: Non-f	e, Homogeneous, Non-Fibrous, Seam N ibrous 100 %	Mastic	
100 Location	915051022-07 : Flashing Mastic - South Building - Lo	<b>Yes</b> bby Skylight	2 % (by CVES) by John A. Lopez on 05/05/15
Analyst Description: Silver Asbestos Types: Chrys Other Material: Non-f		lashing	
101 Location	915051022-08 : HVAC Mastic - Grey - South Building	<b>Yes</b> - Roof Ducting	10 % (by CVES) by John A. Lopez on 05/05/15
Analyst Description: Grey/ Asbestos Types: Chrys Other Material: Non-fi		Mastic	
102 Location	915051022-09 : Penetration Coating White - South B	<b>No</b> uilding - Exterior Cooling Tower	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: White Asbestos Types: Other Material: Non-fi	/Black, Homogeneous, Non-Fibrous, P ibrous 100 %	Penetration Mastic	311 337 337 13
103 Location	915051022-10 : Roor Core - Built Up Roofing - North	<b>No</b> Building - Lower Roof	NAD (by CVES) by John A. Lopez
Asbestos Types:	/Grey, Heterogeneous, Fibrous, Roofinus glass 15 %, Synthetic fibers 10 %,		on 05/05/15
	915051022-11 : TSI - White - North Building - Roof Pi	<b>No</b> ipe Runs	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: White Asbestos Types: Other Material: Fibrou	/Yellow, Heterogeneous, Fibrous, TSI us glass 100 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

15070-2; County Of Monterey; 1441 Schilling Place Salinas, CA

Client No. / HGA	Lab No. As	bestos Present	Total % Asbestos
105 <b>Loc</b> a	915051022-12 Ition: Parapet Seam Mastic - North Building - Metal	<b>No</b> I Parapet Cap	NAD (by CVES) by John A. Lopez on 05/05/15
Analyst Description: G Asbestos Types: Other Material: N	Grey, Homogeneous, Non-Fibrous, Seam Mastic		
106 <b>Loc</b> a	915051022-13 Ition: Roof Core Built Up Roofing - North Building -	<b>No</b> Upper Roof Level	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	ilack, Heterogeneous, Fibrous, Roofing		
107 Loca	915051022-14 Ition: Roof Insulation - North Building - Upper Roof	<b>No</b> Level	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	lack/Yellow, Heterogeneous, Fibrous, Insulation ibrous glass 25 %, Non-fibrous 75 %		
108 Loca	915051022-15 tion: Penetration Mastic - North Building - Roof	No	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	lack/Beige, Heterogeneous, Non-Fibrous, Penetrati	ion Mastic	317 337 13
109 <b>L</b> oca	915051022-16 tion: Flashing - Patch Mastic - North Building - Roo	<b>Yes</b> of	8 % (by CVES) by John A. Lopez
Analyst Description: G Asbestos Types: C Other Material: N	-		on 05/05/15
	915051022-17  tion: Roof Insulation - North Building - Lower Roof	<b>No</b> Level	NAD (by CVES) by John A. Lopez on 05/05/15
Asbestos Types:	lack/Yellow, Heterogeneous, Fibrous, Insulation ibrous glass 10 %, Non-fibrous 90 %		

Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

15070-2; County Of Monterey; 1441 Schilling Place Salinas, CA

Client No.	/ HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
111	<b>Location</b> : Roof Co	915051022-18 re - Built Up Roofing - South I	<b>No</b> Building - Penthouse Roof	NAD (by CVES) by John A. Lopez on 05/05/15
Asbes	escription: Black, Heteroge tos Types: er Material: Fibrous glass 2			dii 00/00/10
112	Location: Drywall	915051022-19.1 - Joint Compound - Texture -	<b>No</b> South Building Mechanical Penthouse	NAD (by CVES) by John A. Lopez on 05/05/15
Asbes	escription: White, Homoge tos Types: r Material: Non-fibrous 100	neous, Non-Fibrous, Joint Co ) %	mpound	
112	<b>Location:</b> Drywall	915051022-19.2 - Joint Compound - Texture -	<b>No</b> South Building Mechanical Penthouse	NAD (by CVES) by John A. Lopez on 05/05/15
Asbes	escription: White, Homoge tos Types: r Material: Non-fibrous 100	neous, Non-Fibrous, Texture		
112	Location: Drywall	915051022-19.3 - Joint Compound - Texture -	<b>No</b> South Building Mechanical Penthouse	NAD (by CVES) by John A. Lopez on 05/05/15
Asbes	escription: White, Heterogo tos Types: r Material: Gypsum 100 %	eneous, Non-Fibrous, Drywall		
113	Location: VFT 12"	915051022-20L1 x12" White - Blue w/ Glue - N	<b>No</b> orth Building - Facility Floor IT Room	NAD (by CVES) by John A. Lopez on 05/05/15
Asbest	escription: Beige, Heteroge tos Types: r Material: Non-fibrous 100	eneous, Non-Fibrous, Cement	itious, Floor Tile	
113			<b>No</b> orth Building - Facility Floor IT Room	NAD (by CVES) by John A. Lopez on 05/05/15
Asbest	escription: Yellow, Homoge tos Types: r Material: Non-fibrous 100			

Page 5 of 5 Client Name: STech Consulting LLC

## **PLM Bulk Asbestos Report**

15070-2; County Of Monterey; 1441 Schilling Place Salinas,

Reporting Notes:  Analyzed By: John A. Lopez (Date Analyzed: 5/5/2015)  Date Analyzed: 5/5/2015
Analyzed By: John A. Lopez o Date Analyzed: 5/5/2015 1 5 / 8
*NAD = no asbestos detected; Detection Limit <1 1 Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NA/Pt
= not analyzed / positive stop; NVA = No Visible Aspestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40
CFR 763 (NVLAP Lab #20034∯-0, CA ELAP lab #2322); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOI
materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in
New York State (also see ÈPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not b
reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.
Reviewed By: AND ALAL

001-093 Previounly submitted Asbestos Bulk Sample Log - Date 05:01:15:0094C N Friable Date | | Selic Time Iveo レス of ムフ CAC/OSST. Ser. 112 U NIV Condition Page\_ 1441 Schilling Plece, Salinas, CA Project: 15676 -2 9 A Around draingh - Externor Golling Town - Perthaux Siding - Upper Roof level - Metal Parapet Cap theilthis redon -Loof Cax - Bilt Up Roofy North Building. Lower Roof - Roof Ducting . Roof Pipa Rus Rof During Sample Location South Buildin-Road Conh ch Montered Chain of Custody (CC Received by 1/2/12/1 Relinquished by: Date: Site Care - Brill of Resting Standard / 24HR, / RUSH Penebako Cating-With **4KNS1022** HVAC Mastic - grey Penetratio Mestic Tarapet Sen Mati Roof Core - Built HVAC See- MOSTIZ Roof Involation Carthing - Beig Material Fleshing Mate 1.52. F Results to: Sean@stechconsulting.com Roof Path CONSULTING 484-B Washington Street, #401 Monterey, California 93940 Turn Around Requested: info@stechconsulting.com stechconsulting.com T 831.883.8415 F 831,384,0359 Sample # Analysis: PLM 550 094 360 3960 360 099 02 8 03 20

0

Project: 15070-2

# CONSULTING

484-B Washington Street, #401 Monterey, California 93940

**T** 831,883,8415

F 831.384.0359

info@stechconsulting.com stechconsulting.com

## 915051022

Asbestos Bulk Sample Log

varible #	Material	Sample Location	Condition	Friable
107	Roof Insulation	Nowth Buildy - Coper root	O	MART
80	Penetration Marke		-	N
109	Flashing / Pater Mentic	1 Teast		4
011	Roof Insolution	-Lower Roof Level		لل
11	Rost Con - Brilt yo	South Bildy - Rethore Root		七乙
112	Dywall / Jant Carpers Froxtere	Drivel / Jant Carans Froxton South Bildy Meterical Porthas is		<u>(</u>
11.3	VFT- 12" x 12" WM. 12/81 12 W	North Boild in - Familia Floor IT Pan		レフ
74.0				

Tum Around Requested: Standard / 24HR. / RUSH

Analysis: PLM

Results to: Sean@stechconsulting.com

Chain of Custody (COC

Relinquished by:

Received by

Date: 4/30/65 Time: 1520

245 Jus Date 65:01:15 00940