



PH 858.674.6559 FAX 858.674.6586

www.geosyntec.com

20 September 2017

Mr. Alex Plishner CalAtlantic Homes 16010 Camino Del Sur San Diego, California 92127

Subject: Phase II Report

2770, 2778-2782, 2788, and 2792 Sweetwater Springs Boulevard

Spring Valley, San Diego County, California

Dear Mr. Plishner:

Geosyntec Consultants, Inc. (Geosyntec) is pleased to provide this letter report to CalAtlantic Homes (CalAtlantic) summarizing previous environmental investigations for the property located at 2770, 2778-2782, 2788, and 2792 Sweetwater Springs Boulevard, in Spring Valley, California (the Site). We understand that CalAtlantic is evaluating acquisition and redevelopment of the Site. This report presents conclusions and recommendations based on the findings of previous investigations, a discussion of the potential environmental risks associated with the former dry cleaning business at the Site, and recommendations to manage those environmental risks through standard soil management practices during earthwork and grading prior to Site redevelopment. This report also presents the results of an asbestos-containing materials (ACMs), lead-based paint (LBP), and Universal Waste (UW) survey performed at the Site in December 2016.

EXECUTIVE SUMMARY

The site was developed in its current configuration in the late 1970s on previously undeveloped land. Previous Phase I and Phase II environmental assessments have been conducted at the Site between the early 1990s and 2016. The primary focus of these prior environmental investigations was a former dry cleaning business present in Suite F of 2778 Sweetwater Springs Boulevard from the 1980s to mid-2016. Key findings from these investigations and the December 2016 ACM, LBP, and UW survey are summarized below:

- Investigations conducted by EEI and Geosyntec in 2016 identified relatively minor soil and soil vapor impacts associated with historical dry cleaning operations conducted at the site.
- Preliminary vapor intrusion risk screening performed based on soil vapor data collected at the Site in 2016 indicated an estimated theoretical potential incremental cancer risk of approximately 8 in a million over a 30-year exposure period, which slightly exceeds the regulatory-established target risk level of one in a million. The vapor intrusion model uses extremely conservative input parameters and is intended to be used as a tool to determine if additional assessment, mitigation, or remediation may be warranted. As

summarized below, localized soil and soil vapor impacts can be effectively addressed through standard soil management procedures following demolition of the existing structures at the Site without the need for additional assessment or remediation.

- Localized minor soil impacts associated with historical dry cleaning operations can be
 effectively managed following demolition of the existing structure by targeted excavation
 of approximately 25 to 75 cubic yards of soil in the immediate vicinity of the former dry
 cleaning machine, chemical storage area, and sewer lateral during earthwork and grading
 performed in preparation for site redevelopment.
- Following targeted excavation as described above, and following earthwork and regrading of the site in preparation for redevelopment, Geosyntec recommends performing a focused soil vapor survey within the footprint of the former dry cleaning business to document that post-grading soil vapor concentrations are below residential screening levels.
- Surveys performed between 20 December and 23 December 2016 identified the presence of ACMs, LBP, and UW (fluorescent tubes, fluorescent light ballasts, mercury switch thermostats, and exit signs) in various materials and locations throughout the site. Prior to renovation or demolition activities at the Site, contractors should be notified of the presence of ACMs, LBP, and UW, and that these materials should be properly managed, abated, and disposed in compliance with applicable local, state, and federal requirements.

HISTORICAL ENVIRONMENTAL INVESTIGATIONS

- January 1990: A "Phase One Hazardous Materials Investigation and Preliminary Environmental Assessment" prepared by for the Site by Applied Consultants on behalf of John Burnham & Company (the previous property owners) indicated the site was undeveloped native land prior to its development as a shopping center in the 1970s. Their records review revealed minor violations associated with use and storage of dry cleaning chemicals, and they recommended sampling the concrete floor in the dry cleaner suite for VOCs.
- **February 1993:** Geosyntec did not have a copy of this report for independent review, but according to a summary of the findings from this assessment as presented in the 2005 Phase I ESA conducted by Environ, and the 2016 Phase I ESA conducted by EEI, the Phase I ESA conducted by CH&A Corporation did not identify recognized environmental conditions.
- October 2001: Geocon Consultants performed a soil investigation focused on potential impacts associated with the with Bonded Cleaners in in Suite F of 2778 Sweetwater Springs Boulevard. Three interior borings and two exterior borings were advanced to a maximum depth of 1.5 feet to assess potential soil impacts associated with dry cleaning

activities. Field screening did not identify indications of contamination, and none of the eight soil samples collected from the five soil borings contained detectable concentrations of volatile organic compounds (VOCs). Geosyntec independently reviewed the results of the Geocon investigation and concurred with the findings that additional subsurface sampling was not warranted.

- March 2005: A Phase I ESA prepared by for the Site by Environ on behalf of Home Depot (a potential purchaser) did not identify "Recognized Environmental Conditions" (RECs) as defined by ASTM Practice E 1527-00. Based on their observations and review of historical documents, Environ concluded there was no evidence that activities at the dry cleaner resulted in soil impacts at the Site, and that further investigation was not warranted. Environ recommended screening of soil beneath the dry cleaner at the time of demolition, and that if observations and monitoring indicate the presence of impacted soil then the impacted soil can be managed accordingly at that time.
- January 2016: A Phase I ESA prepared by for the Site by EEI on behalf of KB Home Coastal Inc. (a potential purchaser) identified a potential vapor intrusion concern based on the onsite use of tetrachloroethene (PCE) during dry cleaning operations conducted at the Site. EEI indicated that dry cleaning practices which used PCE ceased in 2015, and that the machine present at the dry cleaning business at the time of their assessment used hydrocarbon-based solvents. EEI noted there are no documented chemical releases associated with dry cleaning activities conducted at the site, but recommended a soil vapor survey to further assess potential impacts associated with the dry cleaning operations.
- July 2016: A Limited Soil Vapor Investigation performed at the Site by EEI on behalf of KB Home Coastal Inc. (a potential purchaser) involved drilling seven soil vapor probes targeted to assess conditions near the dry cleaning machine, sewer lateral, and adjoining exterior areas. Soil vapor samples collected from the probes contained benzene at concentrations ranging from 15 to 89 μg/m³, PCE at concentrations ranging from 25 to 7,600 μg/m³, and other VOCs at relatively low concentrations. PCE soil vapor concentrations at 5 of the 7 probe locations exceeded residential vapor intrusion risk screening levels. Benzene and other VOCs detected at relatively low concentrations were below regulatory screening levels for residential properties.
- Geosyntec 2016: Soil sample analytical results collected during our investigation demonstrated there has not been a significant release of chemicals associated with the former dry cleaning business at the site, and low concentrations of detected VOCs are at least two orders of magnitude lower than risk-based screening levels for residential soil. Soil vapor data collected presents an additional line of evidence that there has not been a significant release of PCE at the site and that there is not a significant source of PCE in the subsurface at the site. Based on the historical soil data collected by Geocon and Geosyntec, the soil vapor data collected by Geosyntec and EEI, groundwater impacts are unlikely because of the relatively low concentrations of VOCs detected in soil vapor and

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the documented vertical attenuation with depth. Based on the results of Geosyntec's investigations and historical investigations conducted by others, we concluded that no additional investigation is warranted, and that relatively minor soil and soil vapor impacts could be effectively managed during Site demolition and re-grading activities associated with the proposed property redevelopment.

ASBESTOS, LEAD-BASED PAINT, AND HAZARDOUS MATERIALS SURVEYS

Geosyntec subcontracted Air America Testing (AAT) to perform an ACM and UW survey at the Site, and San Diego Testing (SDT) to perform a LBP survey at the Site. The surveys performed between 20 December and 23 December 2016 identified the presence of ACMs, LBP, and UW (fluorescent tubes, fluorescent light ballasts, mercury switch thermostats, and exit signs) in various materials and locations throughout the site. Copies of the survey reports documenting the methodology, sample locations, and sample results are included in Attachment A.

DISCUSSION

The site has been developed and used for commercial purposes since the late 1970s. Numerous environmental assessments have been performed for the Site over the past 25 years, and the primary concern identified during these investigations was the presence of a dry cleaning business in Suite F of 2778 Sweetwater Springs Boulevard since the 1980s. The dry cleaning business was permitted to operate and use dry cleaning solvents, and subject to routine inspections by the County of San Diego Department of Environmental Health (DEH). According to the available records and results of a recent ESA completed by EEI in 2016, routine DEH inspections of the former dry cleaning business occasionally resulted in the issuance of notices of violations for minor issues, which were promptly resolved, and not indicative of environmental concern.

Soil sampling to investigate potential subsurface impacts associated with dry cleaning operations, and performed in proximity to the former dry cleaning machine and sewer laterals demonstrates there has not been a significant release of dry cleaning chemicals to the subsurface. VOCs were not detected in 2001 soil investigation, and a low concentration of PCE (5.5 μ g/kg, slightly above the laboratory detection limit of 5.0 μ g/kg) was only detected in 1 of 11 soil samples collected in 2016. This concentration is more than two orders of magnitude lower than risk-based screening level of 600 μ g/kg for PCE in residential soil. The localized soil impacts can be effectively managed following demolition of the existing structure by targeted excavation of soil in the immediate vicinity of the former dry cleaning machine, chemical storage area, and sewer lateral, and during earthwork and grading performed in preparation for site redevelopment.

Soil vapor data collected in 2016 by EEI and Geosyntec presents an additional line of evidence that there has not been a significant release of PCE at the site and that there is not a significant source of PCE in the subsurface at the site. Relatively low concentrations of PCE were detected, but at levels consistent with a subsurface localized "vapor cloud" attributable to historical dry cleaning activities at the site. The average PCE concentration in shallow soil vapor samples

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collected at depths ranging from 3.5 to 5 ft bgs (2,843 μ g/m³), compared to the average PCE concentration in deeper soil vapor samples collected at depths ranging from 10 to 15 ft bgs (1,135 μ g/m³) also demonstrates that concentrations attenuate vertically with depth, especially in the suspected source area near the former dry cleaning machine. The detected PCE concentrations in soil vapor at the Site are significantly lower than subsurface PCE concentrations typically observed at dry cleaner sites where releases have occurred. Furthermore, the residential screening level for PCE in subsurface soil vapor (480 μ g/m³) is an extremely conservative value used to evaluate the need for additional assessment, mitigation, or remediation. The soil vapor concentrations observed at the Site do not warrant additional assessment or remediation, and removal of the structure and concrete slab and earthwork performed in preparation for site redevelopment will allow vapors currently trapped beneath the slab to naturally attenuate to the atmosphere.

Prior investigations conducted to depths of 25 feet near the dry cleaning suite did not encounter groundwater. Attenuating PCE concentrations with depth as described above demonstrate groundwater impacts are unlikely.

Preliminary vapor intrusion risk screening performed based on the 2016 soil vapor data and standard default input parameters prescribed by the DTSC for a residential scenario yielded an estimated theoretical potential cancer risk of 7.9 x 10⁻⁶ (approximately 8 in a million) over a 30-year exposure period, which is slightly above the target risk level of 1 x 10⁻⁶ (one in a million). The vapor intrusion screening model uses extremely conservative input parameters and is intended to be used as a tool to determine if additional assessment, mitigation, or remediation may be warranted. As discussed above, Geosyntec believes that targeted excavation of localized soil impacts and site grading in preparation for redevelopment will adequately address the residual PCE concentrations identified at the Site.

RECOMMENDATIONS

Based on the findings discussed herein, the localized area with detected PCE impacts in soil can be effectively addressed under a soil management plan which would also address localized soil vapor impacts:

- Following demolition of the existing structures, slab, and paving, Geosyntec recommends targeted excavation of approximately 25 to 75 cubic yards of soil from the areas underlying the former dry cleaning machine, chemical storage area, and sewer lateral. The excavated soil should be stockpiled, characterized for disposal, and transported offsite to an appropriate disposal facility. Confirmation soil samples should be subsequently collected from the excavated areas to document that impacted soil has been adequately removed.
- Following targeted excavation as described above, and following earthwork and re-grading of the site in preparation for redevelopment, Geosyntec recommends performing a focused soil vapor survey within the footprint of the former dry cleaning business to document that post-grading soil vapor concentrations are below residential screening levels.

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Surveys performed in December 2016 identified the presence of ACMs, LBP, and UW (fluorescent tubes, fluorescent light ballasts, mercury switch thermostats, and exit signs) in various materials and locations throughout the site. Prior to renovation or demolition activities at the Site, contractors should be notified of the presence of ACMs, LBP, and UW, and that these materials should be properly managed, abated, and disposed in compliance with applicable local, state, and federal requirements.

LIMITATIONS

Subsurface investigation activities performed by Geosyntec at the Site were performed in accordance with current practices and the standard of care exercised by scientists and engineers performing similar tasks. The conclusions and recommendations contained in this report are based solely on the analysis of the conditions as observed by Geosyntec personnel during onsite activities and as reported to Geosyntec by the named sources. Concentrations of constituents identified at the Site may be present at higher concentrations than identified within the scope of the investigations described herein. No warranty, expressed or implied, is made regarding the professional opinions expressed in this report, except as stated in the Master Consultant Agreement between CalAtlantic Homes and Geosyntec Consultants dated 20 December 2013.

RELIANCE

Geosyntec Consultants authorizes CalAltantic Group, Inc., d/b/a CalAtlantic Homes, its subsidiaries and affiliates (collectively referred to as "CalAtlantic Homes") to rely on the information, recommendations and other comments of this letter and that certain Phase II Report, 2770, 2778-2782, 2788, 2792 Sweetwater Springs Boulevard, Spring Valley, San Diego County California dated 20 September 2017 as if prepared by Geosyntec Consultants for CalAtlantic Homes on that same date, subject to the limitations set forth herein, as well as the terms and conditions of the Master Consultant Agreement between CalAtlantic Homes and Geosyntec Consultants dated 20 December 2013.

Geosyntec appreciates the opportunity to work with CalAtlantic on this important project. If you have any questions regarding this report, please feel free to contact me at (858) 716-2903.

Sincerely,

Veryl Wittig, PG, CHG

Senior Principal Hydrogeologist

ATTACHMENT A

Air America Testing – ACM/UW Survey Report
San Diego Testing – LBP Survey Report

January 3, 2017

Mr. Chris Lieder Geosyntec Consultants 3990 Old Town Avenue, Suite A101 San Diego, CA 92110

RE: SAMPLE COLLECTION AND ANALYSIS FOR ASBESTOS CONTENT by PLM CATALOGING SUSPECT UNIVERSAL WASTE

Site: Sweetwater Village Shopping Center

2782 Sweetwater Springs Boulevard, Suite A, B, C, D, E, F

2780 Sweetwater Spring Boulevard, Family Foods

2778 Sweetwater Springs Boulevard, Suites A/B, C, D, E, F, G, H, I, J, K/L

2776 Sweetwater Springs Boulevard, Nursery Land

2774 Sweetwater Springs Boulevard, Total Deliverance Church

2770 Sweetwater Springs Boulevard, Total Tots 2784 Sweetwater Springs Boulevard, Old Taco Bell

2788 Sweetwater Spring Boulevard, YAT's Prop Storage (Old Bank Building)

2792 Sweetwater Springs Boulevard, Old Home and Savings Bank

Spring Valley, CA 91977

Dear Mr. Lieder:

INTRODUCTION

On December 20th- 23rd, 2016, Air America Testing, Inc.'s (AAT) inspectors Kira Cornelison and Drew Cornelison performed a survey to determine the presence of asbestos containing construction materials (ACCM) at the above listed properties. During the course of this inspection a visual inspection of observable universal waste was also conducted. Results of those finding can be found in Attachment 3.

SITE DESCRIPTION

The subject property consisted of eight (8) commercial buildings. The structures were mostly single story with flat roofs. The interior was drywall over framing the exterior was a rock type construction with some areas that were texture coated. Most windows were aluminum units and not operable. At the time of the inspection most of the units in the strip mall areas were occupied along with the church and child care buildings.

SURVEY METHODOLOGY

Asbestos: The method employed for the determination of asbestos in building materials was a modified AHERA protocol. The inspector conducted a visual survey of the classrooms. During the visual review, functional areas and homogenous materials were identified. Samples were collected to represent the individual homogenous materials and functional areas. These samples were then sent to a federally accredited NVLAP certified laboratory. The samples were analyzed in accordance with procedures described in Appendix A, of the Federal Register, 40 CFR Ch. 1, Pt. 763, Subpart F, 7/1/91 and updated revision test method: EPA/600/R-93/116.7/96. This procedure involves examination of the samples with a petrographic microscope utilizing polarized light, a procedure commonly known as Polarized Light Microscopy (PLM). The sample results were then reviewed and asbestos containing building materials identified.

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

STANDARDS

Asbestos: The US EPA's National Emissions Standards for Hazardous Air Pollutants (NESHAPS) 40 CFR 61, Subpart M, Section 61.145, Standards for Demolition and Renovation identifies requirements for abatement for Friable and Non-Friable asbestos containing materials. In addition to the NESHAP's regulations the Occupational Safety and Health Administration's (OSHA) Title 29, 1910.1001 and 1926.1101; and, the California Code of Regulations, Title 8, Section 5208 and 1529 (Cal/OSHA) address proper work techniques regarding worker exposure to asbestos airborne contaminants.

California Regulations also stipulate that asbestos containing construction material (ACCM) is any material containing greater than 0.1% asbestos.

SCOPE OF WORK

Testing was limited to accessible areas. The only inaccessible areas identified were under the flooring of the structure, if additional materials are uncovered during demolition additional testing would be required.

Asbestos: As previously mentioned, functional areas were established throughout the subject building(s). Within each area, the inspection consisted of both a visual review of all suspected ACCM and sample collection of the materials. The sampling was patterned after the U.S. EPA Part 763, Subpart E, Asbestos Containing Materials in Schools Rule and Cal/OSHA, CCR Title 8, Section 1529. Sample locations were randomly selected to be representative of the functional area and homogenous area. Homogeneous area means an area of surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color and texture. When it was considered appropriate material was wetted with water prior to sample collection in order to minimize fiber release. The sample was then placed in a container and sealed with an identification tag. The identification number of the tag indicates the functional area from which the sample was collected and the sample number. The sample I.D. number was then logged onto the Asbestos Bulk Sample Log along with a description of the material.

The following determines the minimum number of Surfacing Material samples to be collected as required by the AHERA rule:

Size of the Surfacing Material Sampling Area	Minimum Number of Samples to be Collected
Less than 1,000 Square Feet	3
Between 1,000-5,000 Square Feet	5
Greater than 5,000 Square Feet	7
Recommended	9

For purposes of this inspection for assessment purposes the individual units of the strip mall were treated as separate Homogeneous Areas since with tenant improvements etc., construction between units is hard to determine. For the standalone buildings on this property each building was treated as its own Homogeneous Area. When establishing functional and homogeneous areas these considerations were applied.

By establishing Homogeneous Areas, the inspector makes the determination that the material being sampled is similar throughout the areas represented. Should a sample result indicate a material located within the Homogeneous Area contains asbestos greater than 1% then this material wherever it is identified throughout the Homogeneous Area must be treated as an Asbestos Containing Material, even if there was no sample collected from that exact location within the Homogeneous Area. Below is the explanation as provided by the EPA AHERA regulations:

§ 763.87 Analysis. (C)(1) A homogeneous area is considered not to contain ACM only if the results of all samples required to be collected from the area show asbestos in amounts of 1 percent or less.

(2) A homogeneous area shall be determined to contain ACM based on a finding that the results of at least one sample collected from that area shows that asbestos is present in an amount greater than 1 percent

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

Based on the EPA requirements for Homogeneous Areas the laboratory is notified to perform PLM analysis on samples within a Homogeneous Area set of bulk samples until a positive result for asbestos is recorded. Once a positive result for asbestos content within a Homogeneous Area set of bulk samples is recorded there is no need for additional analysis since, according to the EPA, this material must be treated as Asbestos Containing Material throughout the Homogeneous Area. This is noted on the bulk sample logs with a notation of Not Analyzed in the result column. If no asbestos is identified all samples within that Homogeneous Area must be analyzed to verify the material is in fact not asbestos containing.

Transite flues, pipes or siding were visual identified and presumed to be asbestos containing. Results are reported as the percentage of asbestos found in the material and the type of asbestos. For example, "10-20% Chrysotile or 30-40% Amosite", Chrysotile and Amosite are names of different types of asbestos.

RESULTS

Asbestos: The following materials were found to contain asbestos:

Address (Sweetwater	Material	Location	Аррх.
Springs Blvd.)	Waterial	Location	Amount
2782, Suite A	Drywall/Joint Compound	Throughout	6,000 SF
2762, Suite A	Tan Sheet Vinyl	Bath	120 SF
	White/Red/Beige Floor Tile/Mastic	Retail	900 SF
2782, Suite B	Red Brick Pattern Sheet Vinyl	Office 1	100 SF
2782, Suite C	Red Brick Pattern Sheet Vinyl	Office 3	200 SF
2762, Suite C	Red Brick S. Vinyl Under Green S.	Kitchen	200 SF 200 SF
	Vinyl	Kitchen	200 SF
	Sink Mastic	Kitchen	1 SF
2782, Suite D/E	Brown Sheet Vinyl	Bath	300 SF
2782, Suite F	None Detected	N/A	N/A
2782, Roof	Roof Mastic	Penetrations	200 SF
	Shake Shingle Vapor Barrier	Under Shake Shingle	900 SF
2780, Family Food	Yellow Floor Tile/Mastic	Retail Area	500 SF
2760, Family Food	Flooring Mastic, Under Floor	Retail Area	8,000 SF
	Tile/Sheet Vinyl Throughout	Retail Alea	0,000 3F
2780, Roof/Exterior	Roof Mastic	Penetrations	400 SF
2780, ROOI/EXTERIOR	ROOI Wastic	Perietrations	400 35
2778, Suite A/B	Beige Floor Tile/Mastic	Hallway	300 SF
2770, Odite 7VB	Beige Sheet Vinyl	Bath	80 SF
2778, Suite C	None Detected	N/A	N/A
2778, Suite D	None Detected	N/A	N/A
2778, Suite E	None Detected	N/A	N/A
2778, Suite F	None Detected	N/A	N/A
2778, Suite G	Sink Mastic	Kitchen	2 SF
2778, Suite H	None Detected	N/A	N/A
2778, Suite I	Drywall/Joint Compound	Throughout	3,000 SF
2770, Suite i	Carpet Mastic	Under Carpet	700 SF
	Brown Sheet Vinyl	Bath	120 SF
2778, Suite J	Brown Sheet Vinyl	Bath	120 SF
2778, Suite K	Beige Sheet Vinyl	Bath	120 SF
2778, Roof	Mastic	Penetrations	250 SF
2776, 1001	Shake Shingle Vapor Barrier	Under Shake Shingle	1,200 SF
	Shake Shirigie Vapor Barrier	Orider Strake Stringle	1,200 3F
2776, Nursery Land	Beige Floor Tile/Mastic	West Building	500 SF
2770, Italiony Land	Black Window Caulk	South Windows	1 SF
	Gray Sheet Vinyl	West Bldg. Bath	80 SF
	Shake Shingle Vapor Barrier	Roof, Under Shake	700 SF
	Charle Shingle Vapor Barner	11001, Officer Office	
2774, Total Deliverance Church	Black Window Sealant	North Windows	25 SF
2, . star Bonverance Orlandin			
	Shake Shingle Vapor Barrier	Roof, Under Shake	700 SF

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

Address (Sweetwater Springs Blvd.)	Material	Location	Appx. Amount
2770, Total Tots	None Detected	N/A	N/A
2784, Old Taco Bell	Roof Mastic	Penetrations	100 SF
2788, YAT Storage	Brown Floor Tile/Mastic Gray Sheet Vinyl Beige Sheet Vinyl Shake Shingle Vapor Barrier	Kitchen Bath 2 nd Floor Mech. Rm. Roof, Under Shake	500 SF 500 SF 250 SF 700 SF
2792, Old Home Saving Bank Bldg.	Tan Floor Tile/Mastic Transite Window Panel Stucco* Expansion Gasket Roof Mastic	Drive Through North Windows Exterior Exterior Penetrations	450 SF 4 SF 15,000 SF 300 LF 600 SF

^{*}Stucco was found to contain <1% asbestos, additional analysis required to confirm percentage of asbestos Square and Linear Footage provided for reference purposes, not for bidding purposes. Not responsible for contractors measurements.

The analytical results are on the following pages.

Site Address: Sweetwater Village Shopping Mall 2780-2792 Sweetwater Springs Boulevard Spring Valley, CA 91977

0 1 15 "			N	laterial Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2782 Sweetwa	iter Springs Boulevard, Suit	e F							
001	Drywall/Joint Compound	Back Room							None Detected
002	Drywall/Joint Compound	Bath							None Detected
003	Drywall/Joint Compound	Main Area							None Detected
004	2'x4' Ceiling Tile	Back Room							None Detected
005	2'x4' Ceiling Tile	Back Room							None Detected
006	Carpet Mastic	Front Door							None Detected
007	Carpet Mastic	Front Door							None Detected
008	Floor Tile/Mastic	Bath							None Detected
009	Floor Tile/Mastic	Bath							None Detected
010	Baseboard Mastic	Bath							None Detected
011	Baseboard Mastic	Back Room							None Detected
2782 Sweetwa	ter Springs Boulevard, Suit	e C	II.		•			l l	
012	Drywall/Joint Compound	Office 4							None Detected
013	Drywall/Joint Compound	Bath							None Detected
014	Drywall/Joint Compound	Office 6							None Detected
015	Black Baseboard Mastic	Office 5							None Detected
016	Black Baseboard Mastic	Back Room							None Detected
017	Yellow Carpet Mastic	Office 2							None Detected
018	Yellow Carpet Mastic	Office 2							None Detected
019	Red Brick Sheet Vinyl	Office 3	F	200 SF	Fair	High	3	0	30% Chrysotile
020	Red Brick Sheet Vinyl	Office 3							Not Analyzed

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

- 4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other
 - Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.
 - 2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

2 L ID "			N	Material Data	(Asbestos con	taining mat	terial only)		Analytical results	
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴		
2782 Sweetwa	ater Springs Boulevard, Suit	te C CONTINUED								
021	Green S. Vinyl/Red Brick S. Vinyl	Kitchen	F	200 SF	Fair	High	3	0	Green-None Detected Red Brick-30% Chrysotile	
022	Green S. Vinyl/Red Brick S. Vinyl	Kitchen							Not Analyzed	
023	Sink Mastic	Kitchen	NF	1 SF	Fair	Medium	3	0	2% Chrysotile	
024	Sink Mastic	Kitchen							Not Analyzed	
2778 Sweetwa	ater Springs Boulevard Suite	es A/B							•	
025	Drywall/Joint Compound	Storage							None Detected	
026	Drywall/Joint Compound	Bath							None Detected	
027	Drywall/Joint Compound	Stage							None Detected	
028	Beige Floor Tile/Mastic	Hall	NF	300 SF	Fair	High	3	0	Floor Tile-2% Chrysotile Yellow Mastic-None Detected	
029	Beige Floor Tile/Mastic	Hall							Not Analyzed	
030	Beige Sheet Vinyl	Bath	F	80 SF	Fair	High	3	0	30% Chrysotile Mastic- None Detected	
031	Beige Sheet Vinyl	Bath							Not Analyzed	
032	Yellow Carpet Mastic	Hall							None Detected	
033	Yellow Carpet Mastic	Hall							None Detected	

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

0. 000 100		
Priority	Corrective Action	Assessment
·		
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

- Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.
 - 2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			Material Data (Asbestos containing material only)				Analytical results		
Sample ID #	Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ter Springs Boulevard, Suit	e C							
034	Drywall/Joint Compound	Bathroom							None Detected
035	Drywall/Joint Compound	Bathroom							None Detected
036	Drywall/Joint Compound	Backroom							None Detected
037	Baseboard Mastic	Backroom							None Detected
038	Baseboard Mastic	Backroom							None Detected
039	2'x4' Ceiling Tile	Main Rm							None Detected
040	2'x4' Ceiling Tile	Main Rm							None Detected
2778 Sweetwa	ter Springs Boulevard, Suit	e H							
041	Drywall/Joint Compound	Office 1							None Detected
042	Drywall/Joint Compound	Office 2							None Detected
043	Drywall/Joint Compound	Bath							None Detected
044	Carpet Mastic	Main Area							None Detected
045	Carpet Mastic	Office 1							None Detected
046	Baseboard Mastic	Bath							None Detected
047	Baseboard Mastic	Bath							None Detected
048	2'x4' Ceiling Tile	Office 1							None Detected
049	2'x4' Ceiling Tile	Office 2							None Detected
776 Sweetwa	ter Springs Boulevard, Nur	sery Land					•		
050	Drywall/Joint Compound	Storage							None Detected
051	Drywall/Joint Compound	Office 1							None Detected
052	Drywall/Joint Compound	Office 2							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

0. 000 100			
Priority	Corrective Action	Assessment	
			l
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.	l
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.	l
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.	l

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

7			I	laterial Data	(Asbestos cor	ntaining ma	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2776 Sweetwa	ater Springs Boulevard, Nur	sery Land, CONTINU	ED						
053	Beige Floor Tile/Mastic	Office 1	NF	500 SF	Fair	High	3	0	Floor Tile-3% Chrysotile
									Mastic-4% Chrysotile
054	Beige Floor Tile/Mastic	Office 1							Not Analyzed
055	Baseboard Mastic	Office 2							None Detected
056	Baseboard Mastic	Office 1							None Detected
057-060	No Samples Submitted								No Samples
061	Vapor Barrier	Main Area							None Detected
062	Vapor Barrier	Main Area							None Detected
063	Black Window Caulking	South Windows	NF	10 SF	Poor	High	2	0	3% Chrysotile
064	Black Window Caulking	South Windows							Not Analyzed
900	Grey Sheet Vinyl	Bath	F	80 SF	Fair	High	3	0	30% Chrysotile
901	Grey Sheet Vinyl	Bath							Not Analyzed
902	Baseboard Mastic	Bath							None Detected
2780 Sweetwa	ater Springs Boulevard, Fan	nily Food							
065	Drywall/Joint Compound	Interior							None Detected
066	Drywall/Joint Compound	Interior							None Detected
067	Drywall/Joint Compound	Interior							None Detected
068	Drywall/Joint Compound	Interior							None Detected
069	Drywall/Joint Compound	Interior							None Detected
070	Drywall/Joint Compound	Interior							None Detected
071	Drywall/Joint Compound	Interior							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3 See table below

o. 000 tab	10 001011		
Priority	Corrective Action	Assessment	
			l
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.	l
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.	l
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.	l

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing. Local regulations must be consulted before this sample can be considered non-asbestos containing.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "			N	laterial Data		Analytical results			
Sample ID #	Material Description	Description	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2780 Sweetwa	ter Springs Boulevard, Fam	ily Food, CONTINUE	D						
072	12"x12" Yellow Floor Tile/Mastic	Bakery	NF	500 SF	Fair	High	3	0	Floor Tile-2% Chrysotile Mastic-5% Chrysotile
073	12"x12" Yellow Floor Tile/Mastic	Bakery							Not Analyzed
074	12"x12" Beige Floor Tile/Mastic	Bath	NF	8,000 SF	Fair	Medium	3	0	Floor Tile-None Detected Mastic-5% Chrysotile
075	12"x12" Beige Floor Tile/Mastic	Bath							Not Analyzed
076	12"x12" Black Floor Tile/Mastic	Bakery							None Detected
077	12"x12" Black Floor Tile/Mastic	Bakery							None Detected
078	12"x12" White Floor Tile/Mastic	Bakery	NF	Included	Fair	Medium	3	0	Floor Tile-None Detected Mastic-5% Chrysotile
079	12"x12" White Floor Tile/Mastic	Bakery							Not Analyzed
080	12"x12" Black Floor Tile/Mastic	Check Stand 4	NF	Included	Fair	Medium	3	0	Floor Tile-None Detected Mastic-5% Chrysotile
081	12"x12" Black Floor Tile/Mastic	Check Stand 4							Not Analyzed

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			N	laterial Data	(Asbestos cor	ntaining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2780 Sweetwa	ater Springs Boulevard, Fan	nily Food, CONTINUE	D						
082	12"x12" Black Floor Tile/Mastic	Main Area	NF	Included	Fair	Medium	3	0	Floor Tile-None Detected Mastic-5% Chrysotile
083	12"x12" Black Floor Tile/Mastic	Main Area							Not Analyzed
084	Gray Sheet Vinyl	Men's Bath							None Detected
085	Gray Sheet Vinyl	Women's Bath							None Detected
086	Gray Concrete S. Vinyl	Bakery	NF	Included	Fair	Medium	3	0	Sheet Vinyl-None Detected Mastic-5% Chrysotile
087	Gray Concrete S. Vinyl	Bakery	NF	Included	Fair	Medium	3	0	Sheet Vinyl-None Detected Masitc-5% Chrysotile
088	12"x12" Gray Floor Tile/Mastic	Main Area	NF	Included	Fair	Medium	3	0	Floor Tile-None Detected Mastic-2% Chrysotile
089	12"x12" Gray Floor Tile/Mastic	Main Area							Not Analyzed
090	Jute Flooring	2 ^{na} Level							None Detected
091	Jute Flooring	2 nd Level							None Detected
092	6" Black Baseboard Mastic	Bakery							None Detected
093	6" Black Baseboard Mastic	Bakery							None Detected
094	Corner Bead Mastic	Seafood Cooler							None Detected
095	Corner Bead Mastic	Seafood Cooler							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

7 and year 1			V	Material Data	(Asbestos cor	ntaining ma	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2780 Sweetwa	ater Springs Boulevard, Fan	nily Food, CONTINUE	D						
096	FRP Wall Mastic	Deli							None Detected
097	FRP Wall Mastic	Deli							None Detected
098	2'x4' Ceiling Tile	Main Area							None Detected
099	2'x4' Ceiling Tile	Main Area							None Detected
100	Gray/Black S. Vinyl	Main, Under Carpet							None Detected
101	Gray/Black S. Vinyl	Main, Under Carpet							None Detected
102	Vibration Gasket	HVAC Room							None Detected
103	Vibration Gasket	HVAC Room							None Detected
104	Vibration Gasket	HVAC Room							None Detected
105	Duct Tape	HVAC Room							None Detected
106	Duct Tape	HVAC Room							None Detected
107	Duct Tape	HVAC Room							None Detected
2782 Sweetwa	ater Spring Boulevard, Suite	A							
108	Drywall/Joint Compound	Bath	NF	6,000 SF	Fair	High	3	0	Drywall-None Detected Joint Compound-2% Chrysotile Composite-<1% Chrysotile
109	Drywall/Joint Compound	Office							None Detected
110	Drywall/Joint Compound	Office							None Detected
111	Tan Speck S. Vinyl	Bath	F	120 SF	Fair	High	3	0	30% Chrysotile Mastic-None Detected
112	Tan Speck S. Vinyl								Not Analyzed

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

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Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard Spring Valley, CA 91977

Analytical Results:

			N	Material Data	(Asbestos con		Analytical results		
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type⁴	
2782 Sweetwa	ater Spring Boulevard, Suite	Α							
113	Tan Baseboard Mastic	Bath							None Detected
114	Tan Baseboard Mastic	Bath							None Detected
115	White Brick Pattern Floor Tile/Mastic	Retail Area	NF	900 SF	Fair	High	3	0	Floor Tile-5% Chrysotile Mastic-4% Chrysotile
116	White Brick Pattern Floor Tile/Mastic	Retail Area							Not Analyzed
117	Red Brick Floor Tile/Mastic	Retail Area	NF	Included	Fair	High	3	0	Floor Tile-2% Chrysotile Mastic-2% Chrysotile
118	Red Brick Floor Tile/Mastic	Retail Area							Not Analyzed
119	Beige Floor Tile/Mastic	Retail Area	NF	Included	Fair	High	3	0	Floor Tile-2% Chrysotile Mastic-None Detected
120	Beige Floor Tile/Mastic	Retail Area							Not Analyzed
121	White Floor Tile/Mastic	Retail Area							None Detected
122	White Floor Tile/Mastic	Bath	NF	Included	Fair	High	3	0	Floor Tile-None Detected Mastic-2% Chrysotile

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage

3. See table below

0.	OCC TUDIC DOTOW		_
Priority	Corrective Action	Assessment	
			İ
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.	İ
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.	İ
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.	İ

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "	Material Data (Asbestos containing material only)							Analytical results	
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2782 Sweetwa	ater Springs Boulevard, Suit	te B							
123	Drywall/Joint Compound	Bath							None Detected
124	Drywall/Joint Compound	Office 2							None Detected
125	Drywall/Joint Compound	Retail							None Detected
126	Gray S. Vinyl/Mastic	Office 1							None Detected
127	Gray S. Vinyl/Mastic	Office 1							None Detected
128	Green Baseboard Mastic	Interior							None Detected
129	Green Baseboard Mastic	Interior							None Detected
130	Red Brick S. Vinyl/Mastic	Office 1	F	100 SF	Fair	Medium	3	0	Sheet Vinyl-20% Chrysotile Mastic-None Detected
131	Red Brick S. Vinyl/Mastic	Office 1							Not Analyzed
132	12"x12" Beige F. Tile/Mastic	Hall							None Detected
133	12"x12" Beige F. Tile/Mastic	Hall							None Detected
134	2'x4' Ceiling Tile	Office 2							None Detected
135	2'x4' Ceiling Tile	Office							None Detected
2778 Sweetwa	ater Springs Boulevard, Suit	te F							
136	Drywall/Joint Compound	Office							None Detected
137	Drywall/Joint Compound	Bath							None Detected
138	Drywall/Joint Compound	Main							None Detected

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1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

	Material Description		M	laterial Data		Analytical results			
Sample ID #		Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ter Springs Boulevard, Suit	e F. CONTINUED							
139	12"x12" Beige Floor Tile/Mastic	Main							None Detected
140	12"x12" Beige Floor Tile/Mastic	Main							None Detected
141	Carpet Mastic	Main							None Detected
142	Carpet mastic	Main							None Detected
143	2'x4' Ceiling Tile	Main							None Detected
144	2'x4' Ceiling Tile	Main							None Detected
2770 Sweetwa	ter Springs Boulevard, Tota	al Tots							
145	Drywall/Joint Compound	Bath 1							None Detected
146	Drywall/Joint Compound	Bath 2							None Detected
147	Drywall/Joint Compound	Office 4							None Detected
148	Drywall/Joint Compound	Kitchen							None Detected
149	Drywall/Joint Compound	Hall							None Detected
150	Baseboard Mastic	Main							None Detected
151	Baseboard Mastic	Main							None Detected
152	2'x4' Large Str. C. Tile	Interior							None Detected
153	2'x4' large Str. C. Tile	Interior							None Detected
154	2'x4' Small Str. C. Tile	Interior							None Detected
155	2'x4' Small Str. C. Tile	Interior							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

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Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

- 4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other
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 - 2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

2			N	laterial Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location -	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2770 Sweetwa	iter Springs Boulevard, Tota	al Tots, CONTINUED							
156	12"x12" Blue F/ Tile/Mastic	Hall							None Detected
157	12"x12" Blue F. Tile/Mastic	Main							None Detected
158	Gray Sheet Vinyl	Bath 1							None Detected
159	Gray Sheet Vinyl	Bath 2							None Detected
160	Window Panel Mastic	Entry Windows							None Detected
161	Window Panel Mastic	Entry Windows							None Detected
162	Carpet Mastic	Main Area							None Detected
163	Carpet Mastic	Main Area							None Detected
2774 Sweetwa	ter Springs Boulevard, Tota	al Deliverance Church)						
164	Drywall/Joint Compound	Entry							None Detected
165	Drywall/Joint Compound	Bath 2							None Detected
166	Drywall/Joint Compound	Laundry							None Detected
167	Drywall/Joint Compound	West Hall							None Detected
168	Drywall/Joint Compound	Meeting Room							None Detected
169	2'x4' Black C. Tile	Entry							None Detected
170	2'x4' Black C. Tile	Church							None Detected
171	12"x12" Brown Brick F. Tile/Mastic	Back Hall							None Detected
172	12"x12" Brown Brick F. Tile/Mastic	Back Hall							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
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4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			N	laterial Data	Analytical results				
Sample ID #	Description	Material Location Description	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2774 Sweetwa	ater Springs Boulevard, Tota	al Deliverance Church	n, CONTINU	JED					
173	Carpet Mastic	Interior							None Detected
174	Carpet Mastic	Interior							None Detected
175	FRP Mastic	Cooler							None Detected
176	FRP Mastic	Cooler							None Detected
177	Window Sealant	North Windows	NF	25 SF	Fair	Medium	3	0	15% Chrysotile
178	Window Sealant	North Windows							Not Analyzed
179	Roof Mastic	Penetrations							None Detected
180	Roof Mastic	Penetrations							None Detected
181	Rolled Roof (7 layers)	Roof							None Detected
182	Rolled Roof (5 layers)	Roof							None Detected
183	Vapor Barrier Paper	Shake Shingle	F	700 SF	Poor	Low	3	0	60% Chrysotile
184	Vapor Barrier Paper	Shake Shingle							Not Analyzed
185	White Sealant	West Roof							None Detected
186	White Sealant	West Roof							None Detected
2778 Sweetwa	ater Springs Boulevard, Suit	te E						-	
187	2'x4' Ceiling Tile	Kitchen							None Detected
188	2'x4' Ceiling Tile	Kitchen							None Detected
189	Drywall/Joint Compound	Kitchen							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 10 "			٨	Material Data	(Asbestos con	taining ma	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2782 Sweetwa	ater Springs Boulevard, Suit	e D/E							
190	12"x12" Beige F. Tile/Mastic	Reception							None Detected
191	12"x12" Beige F. Tile/Mastic	Reception							None Detected
192	2'x4' Ceiling Tile	Main Area							None Detected
193	2'x4' Ceiling Tile	Storage							None Detected
194	Drywall/Joint Compound	Bath 2							None Detected
195	Drywall/Joint Compound	Storage 1							None Detected
196	Drywall/Joint Compound	Storage 3							None Detected
197	Baseboard Mastic	Bath							None Detected
198	Baseboard Mastic	Hall							None Detected
199	Brown S. Vinyl/Mastic	Bath	F	300 SF	Fair	High	3	0	20% Chrysotile Mastic-None Detected
200	Brown S. Vinyl/Mastic	Bath							Not Analyzed
201	Carpet Mastic	Main							None Detected
202	Carpet Mastic	Main							None Detected
2780 Sweetwa	ater Springs Boulevard, Fam	nily Food Roof							
203	Roof Core (4 layers)	Roof							None Detected
204	Roof Core (4 layers)	Roof							None Detected
205	Clay Tile Vapor Barrier	Roof							None Detected
206	Clay Tile Vapor Barrier	Roof							None Detected
207	Tan Wall Texture	Roof Walls		-					None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

O LID#			V	Naterial Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2780 Sweetwa	iter Springs Boulevard, Fan	nily Food Roof, CONT	INUED						
208	Tan Wall Texture	Roof Walls							None Detected
209	Tan Wall Texture	Roof Walls							None Detected
210	Gray Mastic	Roof Seams							None Detected
211	Gray Mastic	Roof Seams							None Detected
212	HVAC Tape	Roof Ducts							None Detected
213	HVAC Tape	Roof Ducts							None Detected
214	Black Mastic	Roof Penetrations	NF	400 SF	Fair	Low	3	0	7% Chrysotile
215	Black Mastic	Roof Penetrations							Not Analyzed
2782 Sweetwa	ter Springs Boulevard, Roc	of							
216	Rolled Roof	Roof							None Detected
217	Rolled Roof	Roof							None Detected
218	Mastic	Metal Seams							None Detected
219	Mastic	Metal Seams	NF	200 SF	Fair	Low	3	0	2% Chrysotile
220	HVAC Tape/Mastic	Roof Ducts	NF	Included	Fair	Low	3	0	2% Chrysotile
221	HVAC Tape/Mastic	Roof Ducts							Not Analyzed
222	Vapor Barrier Paper	Shake Shingle	F	900 SF	Poor	Low	2	0	70% Chrysotile
223	Vapor Barrier Paper	Shake Shingle							Not Analyzed
224	Mastic	Roof Penetrations							None Detected
225	Mastic	Roof Penetrations							None Detected

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Site Address: Sweetwater Village Shopping Mall 2780-2792 Sweetwater Springs Boulevard Spring Valley, CA 91977

Analytical Results:

0I- ID #	Matarial	Laadiaa	N	Material Data	(Asbestos con		Analytical results		
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ater Springs Boulevard, Roc	of							
226	Rolled Roof (4 layers)	North Roof							None Detected
227	Rolled Roof (4 layers)	South Roof							None Detected
228	HVAC Tape/Mastic	Roof Ducts	NF	250 SF	Fair	Low	3	0	Tape-None Detected Mastic-2% Chrysotile
229	HVAC Tape/Mastic	Roof Ducts							Not Analyzed
230	HVAC Tape/Mastic	Roof Ducts							Not Analyzed
231	Mastic	Roof Penetrations	NF	Included	Fair	Low	3	0	3% Chrysotile
232	Mastic	Roof Penetrations							Not Analyzed
233	Vapor Barrier Paper	Shake Shingle	F	1,200 SF	Poor	Low	2	0	45% Chrysotile
234	Vapor Barrier Paper	Shake Shingle							Not Analyzed
235	Red Roofing	Patch							None Detected
236	Red Roofing	Patch							None Detected
2778 Sweetwa	ater Springs Boulevard, Suit	te J				•			
237	Drywall/Joint Compound	Bookstore							None Detected
238	Drywall/Joint Compound	Bookstore							None Detected
239	Drywall/Joint Compound	Bath							None Detected
240	Brown S. Vinyl/Mastic	Bath	F	120 SF	Fair	High	3	0	30% Chrysotile
	,					_			Mastic-None Detected
241	Brown S. Vinyl/Mastic	Bath							Not Analyzed

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Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "			N.	Material Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ater Springs Boulevard, Suit	e J							
242	12"x12" Beige F. Tile/Mastic	Hall							None Detected
243	12"x12" Beige F. Tile/Mastic	Back							None Detected
244	White Baseboard Mastic	Bookstore							None Detected
245	White Baseboard Mastic	Main Area							None Detected
246	Yellow Baseboard Mastic	Bookstore							None Detected
247	Yellow Baseboard Mastic	Mail Room							None Detected
248	2'x4' C. Tile	Main							None Detected
249	2'x4' C. Tile	Main							None Detected
250	Carpet Mastic	Interior							None Detected
251	Carpet Mastic	Interior							None Detected
2778 Sweetwa	ater Springs Boulevard, Suit	e K							
252	Carpet Mastic	West Interior							None Detected
253	Carpet Mastic	West Interior							None Detected
254	Baseboard Mastic	East Interior							None Detected
255	Baseboard Mastic	South Interior							None Detected
256	12"x12" Beige F. Tile/Mastic	Back Hall							None Detected
257	12"x12" Beige F. Tile/Mastic	Back Hall							None Detected

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Priority	Corrective Action	Assessment
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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

Ormala ID #		Lasation	V	Material Data	(Asbestos con		Analytical results		
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ater Springs Boulevard, Suit	e K, CONTINUED							
258	Drywall/Joint Compound	Closet							None Detected
259	Drywall/Joint Compound	Back Hall							None Detected
260	Drywall/Joint Compound	Bath							None Detected
261	Brown S. Vinyl/Mastic	Bath	F	120 SF	Fair	High	3	0	Sheet Vinyl-30% Chrysotile Mastic-None Detected
262	Brown S. Vinyl/Mastic	Bath							Not Analyzed
2778 Sweetwa	ater Springs Boulevard, Suit	te I							
263	Drywall/Joint Compound	Interior							None Detected
264	Drywall/Joint Compound	Interior	NF	3,000 SF	Fair	Medium	3	0	Drywall-None Detected Joint Compound-2% Chrysotile
265	Drywall/Joint Compound	Interior							Not Analyzed
266	Carpet Mastic	Interior	NF	700 SF	Fair	Low	3	0	4% Chrysotile
267	Carpet Mastic	Interior							Not Analyzed
268	Brown S. Vinyl/Mastic	Bath	F	120 SF	Fair	High	3	0	Sheet Vinyl-25% Chrysotile Mastic-None Detected
269	Brown S. Vinyl/Mastic	Bath		-					Not Analyzed
270	Baseboard Mastic	Interior							None Detected
271	Baseboard Mastic	Interior							None Detected

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^{2.} When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

7 trialytical it			N	laterial Data		Analytical results				
Sample ID #	Material Description	Material Description	Description	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ater Springs Boulevard, Suit	e G								
272	Drywall/Joint Compound	Kitchen							None Detected	
273	Drywall/Joint Compound	Hall							None Detected	
274	Drywall/Joint Compound	Office 1							None Detected	
275	White Sink Mastic	Kitchen Sink	NF	2 SF	Fair	Low	3	0	3% Chrysotile	
276	White Sink Mastic	Kitchen Sink							Not Analyzed	
277	Brown S. Vinyl/Mastic	Kitchen							None Detected	
278	Brown S. Vinyl/Mastic	Kitchen							None Detected	
279	Baseboard Mastic	Kitchen							None Detected	
280	Baseboard Mastic	Kitchen							None Detected	
281	12"x12" Green F. Tile/Mastic	Interior							None Detected	
282	12"x12" Green F. Tile/Mastic	Interior							None Detected	
283	2'x4' C. Tile	Interior							None Detected	
284	2'x4' C. Tile	Interior							None Detected	
285	FRP Wall Mastic	Bath 2							None Detected	
286	FRP Wall Mastic	Bath 2							None Detected	
287	Carpet Mastic	Kitchen 2							None Detected	
288	Carpet Mastic	Reception							None Detected	

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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

-			٨	Material Data		Analytical results				
Sample ID #	Material Description	Description	Description	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2778 Sweetwa	ater Springs Boulevard, Suit	e D								
289	Drywall/Joint Compound	Storage							None Detected	
290	Drywall/Joint Compound	Storage							None Detected	
291	Drywall/Joint Compound	Storage							None Detected	
292	12"x12" Beige F. Tile/Mastic	Bath							None Detected	
293	12"x12" Beige F. Tile/Mastic	Bath							None Detected	
294	12"x12" Mauve F. Tile/Mastic	Bath							None Detected	
295	12"x12" Mauve F. Tile/Mastic	Bath							None Detected	
296	Mastic/F. Tile/Mastic	Interior							None Detected	
297	Mastic/F. Tile/Mastic	Interior							None Detected	
298	Baseboard Mastic	Bath							None Detected	
299	Baseboard Mastic	Bath							None Detected	
300	2'x4' C. Tile	Storage							None Detected	
301	2'x4' C. Tile	Storage							None Detected	

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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			M	laterial Data	(Asbestos con	ntaining ma	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2792 Sweetwa	ater Springs Boulevard, Old	Home and Savings B	ank Buildii	ng					
302	Drywall/Joint Compound	Men's Bath							None Detected
303	Drywall/Joint Compound	Women's Bath							None Detected
304	Drywall/Joint Compound	Hall							None Detected
305	Drywall/Joint Compound	ATM Room							None Detected
306	Drywall/Joint Compound	ATM Room							None Detected
307	Drywall/Joint Compound	Drive Thru							None Detected
308	Drywall/Joint Compound	Interior							None Detected
309	Tan/Blue S. Vinyl/Mastic	ATM Room							None Detected
310	Tan/Blue S. Vinyl/Mastic	ATM Room							None Detected
311	Baseboard Mastic	Storage							None Detected
312	Baseboard Mastic	Main							None Detected
313	Floor Mastic	Vault							None Detected
314	Floor Mastic	Vault							None Detected
315	Brown F. Tile/Mastic	Drive Thru	NF	450 SF	Fair	High	3	0	Floor Tile-2% Chrysotile Mastic-2% Chrysotile
316	Brown F. Tile/Mastic	Drive Thru							Not Analyzed
317	2'x2' Rough C. Tile	Interior							None Detected
318	2'x2' Rough C. Tile	Interior							None Detected

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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "	M () 1		V	Material Data	Analytical results				
Sample ID #	Material Description	Location -	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2792 Sweetwa	ter Springs Boulevard, Old	Home and Savings B	ank Buildi	ng, CONTINU	JED				
319	Brown Ceiling Mastic	Vault							None Detected
320	Brown Ceiling Mastic	Vault							None Detected
321	12"x12" C. Tile	Interior							None Detected
322	12"x12" C. Tile	Interior							None Detected
323	12"x12" C. Tile, small	Interior							None Detected
324	12"x12" C. Tile, small	Interior							None Detected
325	Window Panel, North	Ext. Kitchen	NF	4 SF	Fair	Medium	3	0	20% Chrysotile
326	Window Panel North	Ext. Kitchen							Not Analyzed
327	Stucco	Exterior							None Detected
328	Stucco	Exterior	NF	15,000 SF	Fair	Medium	3	0	<1% Chrysotile
329	Stucco	Exterior	NF	Included	Fair	Medium	3	0	<1% Chrysotile
330	Carpet Mastic	Main Area							None Detected
331	Carpet Mastic	Drive Thru							None Detected
332	HVAC Tape	Duct, Kitchen							None Detected
333	HVAC Tape	Duct, Kitchen							None Detected
334	HVAC Tape	Duct, Hall							None Detected
335	Expansion Gasket	Ext. North	NF	300 LF	Fair	Medium	3	0	2% Chrysotile
336	Expansion Gasket	Ext. North							Not Analyzed

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2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			N	laterial Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2792 Sweetwa	ater Springs Boulevard, Old	Home and Savings B	ank Buildii	ng, CONTINU	JED				
337	Rolled Roof (4 layers)	Roof							None Detected
338	Rolled Roof (3 layers)	Roof							None Detected
339	Mastic	Roof Penetrations	NF	600 SF	Fair	Low	3	0	10% Chrysotile
340	Mastic	Roof Penetrations							Not Analyzed
341	Mastic	Roof Supports							None Detected
342	Mastic	Roof AC Unit	NF	Included	Fair	Low	3	0	5% Chrysotile
2788 Sweetwa	ater Springs Boulevard, YAT	Storage Building, O	ld Bank						
343	Drywall/Joint Compound	1 st Floor							None Detected
344	Drywall/Joint Compound	1 st Floor							None Detected
345	Drywall/Joint Compound	1 st Floor							None Detected
346	Drywall/Joint Compound	1 st Floor							None Detected
347	Drywall/Joint Compound	2 ^{na} Floor							None Detected
348	Drywall/Joint Compound	2 ^{na} Floor							None Detected
349	Drywall/Joint Compound	2 ^{na} Floor							None Detected
350	9"x9" Brown F. Tile/Mastic	Kitchen	NF	500 SF	Fair	High	3	0	Floor Tile-2% Chrysotile Mastic-7% Chrysotile
351	9"x9" Brown F. Tile/Mastic	Kitchen		•					Not Analyzed

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- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "			M	laterial Data	(Asbestos con	taining mat	terial only)		Analytical results
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2788 Sweetwa	ater Springs Boulevard, YAT	Storage Building, O	ld Bank, CC	ONTINUED					
352	Gray S. Vinyl	Bath	F	500 SF	Fair	High	3	0	30% Chrysotile
353	Gray S. Vinyl	Bath							Not Analyzed
354	12"x12" Brown F.	Telephone Room	NF	Included	Fair	High	3	0	Floor Tile-2% Chrysotile
	Tile/Mastic								Masitc-7% Chrysotile
355	12"x12" Brown F.	Telephone Room							Not Analyzed
	Tile/Mastic								
356	Brown Baseboard Mastic	Interior							None Detected
357	Brown Baseboard Mastic	Interior							None Detected
358	Green Baseboard Mastic	Interior							None Detected
359	Green Baseboard Mastic	Interior							None Detected
360	Carpet Mastic	1 st Floor							None Detected
361	Carpet Mastic	1 st Floor							None Detected
362	2'x2' C. Tile	1 st Floor							None Detected
363	2'x2' C. Tile	1 st Floor							None Detected
364	Wall Panel Mastic	Vault							None Detected
365	Wall Panel Mastic	Vault							None Detected
366	Beige Pebble S. Vinyl	2 ^{na} Fl. Mech. Rm.	F	250 SF	Fair	High	3	0	30% Chrysotile
367	Beige Pebble S. Vinyl	2 ^{na} Fl. Mech. Rm.							Not Analyzed

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

- Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.
 - 2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

		Location	N	laterial Data	Analytical results				
Sample ID #	Material Description		Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2788 Sweetwa	ater Springs Boulevard, YAT	Storage Building, Ol	d Bank, CO	ONTINUED					
368	Vibration Damper	Mech. Room							None Detected
369	Vibration Damper	Mech. Room							None Detected
370	Vibration Damper	Mech. Room							None Detected
371	Duct Tape	HVAC							None Detected
372	Duct Tape	HVAC							None Detected
373	Duct Tape	HVAC							None Detected
374	Mastic	Roof Penetration							None Detected
375	Mastic	Roof Penetration							None Detected
376	Rolled Roof	Roof							None Detected
377	Rolled Roof	Roof							None Detected
378	Vapor Barrier	Shake Shingle	F	700 SF	Poor	Low	2	0	65% Chrysotile
379	Vapor Barrier	Shake Shingle							Not Analyzed
784 Sweetwa	ter Springs Boulevard, Old	Taco Bell Building							
380	Drywall/Joint Compound	Interior							None Detected
381	Drywall/Joint Compound	Interior							None Detected
382	Drywall/Joint Compound	Interior							None Detected
383	Drywall/Joint Compound	Interior							None Detected
384	Drywall/Joint Compound	Interior							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

-	M		l N	laterial Data	Analytical results				
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2784 Sweetwa	ater Springs Boulevard, Old	Taco Bell Building C	ONTINUED						
385	Acoustic Ceiling Mat.	Dining Room							None Detected
386	Acoustic Ceiling Mat.	Dining Room							None Detected
387	Acoustic Ceiling Mat.	Dining Room							None Detected
388	Acoustic Ceiling Mat.	Dining Room							None Detected
389	Acoustic Ceiling Mat.	Dining Room							None Detected
390	2'x2' C. Tile	Dining Room							None Detected
391	2'x2' C. Tile	Dining Room							None Detected
392	Yellow Wall Panel Mastic	Interior							None Detected
393	Yellow Wall Panel Mastic	Interior							None Detected
394	Silver Panel Mastic	Kitchen							None Detected
395	Silver Panel Mastic	Kitchen							None Detected
396	Stucco	Exterior							None Detected
397	Stucco	Exterior							None Detected
398	Stucco	Exterior							None Detected
399	Stucco	Exterior		•					None Detected
400	Stucco	Exterior							None Detected
401	Vapor Barrier Paper	Kitchen Wall							None Detected
402	Vapor Barrier Paper	Kitchen Wall		<u> </u>					None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

0 1 15 "			· · · · · · · · · · · · · · · · · · ·			Analytical results			
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2784 Sweetwa	ter Springs Boulevard, Old	Taco Bell Building C	ONTINUED						
403	Duct Mastic	Kitchen							None Detected
404	Duct Mastic	Kitchen							None Detected
405	Duct Mastic	Kitchen							None Detected
406	Rolled Roof	Roof, North							None Detected
407	Rolled Roof	Roof, North							None Detected
408	Vapor Barrier	Shake Shingle							None Detected
409	Vapor Barrier	Shale Shingle							None Detected
410	Mastic	Roof, Drip Edge	NF	100 SF	Fair	Low	3	0	7% Chrysotile
2770 Sweetwa	ter Springs Boulevard, Tota	al Tots Roof							
411	Rolled Roof	S. East Roof							None Detected
412	Rolled Roof	Center, Roof							None Detected
413	Mastic	Roof HVAC							None Detected
414	Mastic	Roof HVAC							None Detected
415	Vapor Barrier	Shake Shingle							None Detected
416	Vapor Barrier	Shake Shingle							None Detected
417	Mastic	Roof Penetrations							None Detected
418	Mastic	Roof Penetrations							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

2. When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

Site Address: Sweetwater Village Shopping Mall

2780-2792 Sweetwater Springs Boulevard

Spring Valley, CA 91977

Analytical Results:

			M	Material Data (Asbestos containing material only) Analytical res		Analytical results			
Sample ID #	Material Description	Location	Friability (F/NF)	Amount ¹	Condition ²	Access	Priority ³	Type ⁴	
2776 Sweetwa	ater Springs Boulevard, Nur	sery Land Roof							
419	Vapor Barrier Paper	Shake Shingle	F	700 SF	Poor	Low	2	0	60% Chrysotile
420	Vapor Barrier Paper	Shake Shingle							Not Analyzed
421	Rolled Roof	West Roof							None Detected
422	Rolled Roof	West Roof							None Detected
423	Mastic	West Roof, Pen.							None Detected
424	Mastic	West Roof, Pen.							None Detected
425	Rolled Roof (5 layers)	Main Roof							None Detected
426	Rolled Roof (5 layers)	Main Roof							None Detected
427	Rolled Roof	Main Roof							None Detected
428	Rolled Roof	Main Roof							None Detected
429	Rolled Roof	Main Roof							None Detected
430	Rolled Roof	Main Roof							None Detected
2780 Sweetwa	nter Springs Boulevard, Fan	nily Food Entry Overl	nang						
431	Stucco	Overhang							None Detected
432	Stucco	Store Front							None Detected
433	Stucco	Store Front							None Detected
434	Stucco	Overhang							None Detected
435	Stucco	Overhang							None Detected

Friability: F=Friable NF=Nonfriable Friability of the material is determined by the inspector physically touching the material in place. However, the friability of the material may change depending on the removal methods used or by natural degradation of the material or inadequate maintenance.

- 1. Amount: All amounts are approximations. Contractors should verify quantities for bidding purposes
- 2. Condition: Good=No visible damage Fair=<10% damage Poor=>10% damage
- 3. See table below

Priority	Corrective Action	Assessment
1	Remove	Material is damaged and poses a health hazard. Must be removed immediately by a Registered Asbestos Contractor.
2	Repair	Material is slightly damaged and if repaired properly would pose no health hazard.
3	Operations/Maintenance	All occupants should be informed as to where the ACM is located in the site and to not disturb it in any way.

4. Type: S=Surfacing TSI=Thermal Systems Insulation R=roofing F=Flooring C=Cementitious G=Gasket O=Other

Notes: 1. The EPA PLM method was designed for qualitative analysis in friable materials. Non-detection of certain types of non-friable resinous materials, such as floor tiles can occur. Additional TEM analysis of samples determined to be <1% or non-detected by the PLM method is recommended when determination of the absence of asbestos is required, or more accurate quantitative analysis is required.

^{2.} When a sample is layered, and more than one layer contains greater than 1% asbestos, the sample should be considered asbestos containing, even though the total percentage may be less than 1%. Local regulations must be consulted before this sample can be considered non-asbestos containing.

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

CONCLUSIONS

Asbestos: The asbestos containing materials identified during this inspection must be monitored to ensure they remain in acceptable condition, any maintenance work impacting this material must be performed in accordance with Cal/OSHA requirements, including training. The stucco that was found to contain asbestos was found to contain <1% asbestos under PLM analysis, to confirm the amount of asbestos present additional analysis, Point Count Analysis must be performed or the material may be treated as Asbestos Containing Material. Identified asbestos containing materials and presumed asbestos containing materials must be removed by a DOSH certified abatement contractor prior to demolition or renovation activities that will impact these materials and in accordance with Cal/OSHA Title 8 Section 1529. Should the drywall/joint compound be abated by a properly licensed abatement contractor the result of the asbestos containing joint compound and the non-asbestos containing drywall may be composited to determine if the composite is less than 1% asbestos. If this is confirmed, then the abatement contractor may choose to dispose of the properly packaged drywall/joint compound as general construction debris. All asbestos containing materials must be disposed of in accordance with all local, state and federal requirements. Asbestos quantities are not for bidding purposes; contractors must identify their own quantities for bidding.

The asbestos containing materials inspection was conducted in accordance with the following:

Cal/OSHA Title 8, Section 1529

- (5) Criteria to rebut the designation of installed material as PACM.
- (A) At any time, an employer and/or building owner may demonstrate, for purposes of this standard, that PACM does not contain asbestos. Building owners and/or employers are not required to communicate information about the presence of building material for which such a demonstration pursuant to the requirements of subsection (k)(5)(B) of this section has been made. However, in all such cases, the information, data and analysis supporting the determination that PACM does not contain asbestos, shall be retained pursuant to subsection (n) of this section.
- (B) An employer or owner may demonstrate that PACM does not contain more than 1% asbestos by the following:
- 1. Having completed an inspection conducted pursuant to the requirements of AHERA (40 CFR Part 763, Subpart E) which demonstrates that the material is not ACM or;
- 2. Performing tests of the material containing PACM which demonstrate that no ACM is present in the material. Such tests shall include analysis of bulk samples collected in the manner described in 40 CFR 763.86. The tests, evaluation and sample collection shall be conducted by an accredited inspector or by a CIH. Analysis of samples shall be performed by persons or laboratories with proficiency demonstrated by current successful participation in a nationally recognized testing program such as the National Voluntary Laboratory Accreditation Program (NVLAP) or the National Institute for Standards and Technology (NIST) or the Round Robin for bulk samples administered by the American Industrial Hygiene Association (AIHA) or an equivalent nationally-recognized round robin testing program.

Homogeneous materials are as described by the EPA:

The United States Environmental Protection Agency (U.S. EPA) considers a homogeneous material to be one that is uniform in texture and appearance, was installed at one time, and is unlikely to consist of more than one type, or formulation, of asbestos. Since the wall surfaces are finished with paint or wall's drywall, drywall tape and drywall joint compound should be considered one homogeneous material.

It is U.S. EPA policy that if one valid analysis of one sample of a homogeneous material shows that more than 1 percent asbestos is present, then all the material is considered to be friable asbestos material, regardless of the number of analyses which show less than 1 percent asbestos. It is not acceptable to "average" the concentration of asbestos in the material.

If any materials are found to contain less the 1% but more than 0.1% Chrysotile asbestos Cal/OSHA still requires any contractor that will be impacting more than 100 square feet of material to be DOSH registered for

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017 asbestos abatement:

RECOMMENDATIONS

Asbestos: According to the US EPA's National Emissions Standards for Hazardous Air Pollutants (NESHAPS) 40 CFR 61, Sub-Part M, Section 61.145, Standards for Demolition and Renovation, **all affected ACCM** must be removed prior to demolition or renovation of a building or section of building. Currently no regulation requires ACCM to be removed at any other time. Abatement activities are predicated upon the judgment of qualified individuals to assess the condition of the ACCM and its current and potential health hazard to building occupants. However, any contractor who is hired to perform work that may disturb or damage the ACCM and generate respirable asbestos fibers must be informed by the building owner about the ACCM so that the contractor can take the proper precautions to protect his employees and those precautions necessary to prevent contamination of the building.

LIMITATIONS OF THIS SURVEY

Asbestos Containing Materials Survey: This inspection was conducted with the property in a state of partially occupied state, therefore while destructive testing was performed where feasible not all areas had destructive testing performed. The client is responsible to provide access to the building at the time of the site visit. The client is also responsible to provide access to roofs greater than 15 feet in height. This is not a destructive survey therefore there may be asbestos containing materials in walls or other inaccessible spaces not identified during this survey.

Should you have any questions please do not hesitate to call.

Prepared by:

Kira Cornelison

Certified Site Surveillance Technician #13-5126

Prepared and reviewed by:

Drew Cornelison

Certified Asbestos Consultant #02-3087

NOTE: California Code of Regulations, Title 8, Section 1529(b)[Cal/OSHA)] states that any manufactured construction material containing more than one percent (> 1.0%) asbestos by weight is considered Asbestos Containing Material (ACM) and must be handled as a hazardous material according to regulation(s).

In addition, Section 1529(r) requires that any material that contains more than one tenth of one percent (> 0.1%) is considered Asbestos Containing Construction Material (ACCM) and must be removed by a licensed and registered California asbestos abatement contractor.

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

ATTACHMENT 1 ASBESTOS LABORATORY LOGS



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2782 Sweetwater Springs Village Ste. F; Sweetwater Mall

EMĹ ID: 1651314

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis:

Asbestos PLM: 12-22-2016 and 12-23-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Lab ID-Version 1: 7687848-1

Lab ID-Version 1: 7687850-1

Lab ID-Version + 7687851-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2782 Sweetwater Springs Village Ste. F; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 11 **Total Samples Analyzed:** 11

Total Samples with Layer Asbestos Content > 1%: 0

Location: 01. Drywall/int cmpd back rm

20 carron 01, 21, wan, jiit cinpa bacii 1111	•
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 02. Drywall/int cmpd bath

Location: 02, Drywall/jnt cmpd bath	Lab ID-Version‡: 7687849-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Poor

Location: 03. Drywall/int cmpd main

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

Location: 04 Ceiling tile back rm

Location: 04, Centing the back III	Lat 1D- Version 4. 7007031-1		
Sample Layers	Asbestos Content		
Beige Ceiling Tile with White Surface	ND		
Composite Non-Asbestos Content:	50% Cellulose		
	20% Glass Fibers		
Sample Composite Homogeneity:	Good		

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651314, Page 2 of 4

Lab ID-Version 1: 7687853-1

Lab ID-Version†: 7687854-1

Lab ID-Version 1: 7687855-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2782 Sweetwater Springs Village Ste. F; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 05. Ceiling tile back rm

Location: 05, Ceiling tile back rm	Lab ID-Version‡: 7687852-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	70% Cellulose
•	2% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 06, Carpet mastic front door

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Location: 07. Carnet mastic front door

Zocation, 6., carpet mastre from acor			
Sample Layers	Asbestos Content		
Yellow Mastic	ND		
Composite Non-Asbestos Content:	2% Cellulose		
Sample Composite Homogeneity:	Good		

Location: 08. Floor tile/mastic bath

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651314, Page 3 of 4

Lab ID-Version 1: 7687856-1

Lab ID-Version 1: 7687857-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2782 Sweetwater Springs Village Ste. F; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 09, Floor tile/mastic bath

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Good

Location: 10. Baseboard mastic bath

	•
Sample Layers	Asbestos Content
Gray Baseboard	ND
Beige Mastic	ND
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 11. Baseboard mastic back

Location: 11, Baseboard mastic back	Lab ID-Version‡: 7687858-1
Sample Layers	Asbestos Content
Gray Baseboard	ND
Brown/Beige Mastic	ND
Sample Composite Homogeneity:	Good

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

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EMLab P&K, LLC EMLab ID: 1651314, Page 4 of 4



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2782 Sweetwater Springs Village, Ste C; Sweetwater Mall

EMĹ ID: 1651315

Approved by:

Dates of Analysis: Asbestos PLM: 12-23-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Lab ID-Version 1: 7687817-1

Lab ID-Version 1: 7687818-1

Lab ID-Version + 7687819-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2782 Sweetwater Springs Village, Ste C; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 13 **Total Samples Analyzed:** 10

Total Samples with Layer Asbestos Content > 1%: 3

Location: 012, Drywall/jnt cmpd office 4	Lab ID-Version‡: 7687816-1
Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 013. Drywall/int cmpd bath

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 014, Drywall/int cmpd off, 6

Sample Layers	Asbestos Content
Multicolored Wallpaper	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 015 Rlk baseboard mastic office 5

Location. 013, Dix baseboard mastic office 3	Eur 12 Version 4. 7007017 1
Sample Layers	Asbestos Content
Black Baseboard with Beige Mastic	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2782 Sweetwater Springs Village, Ste C; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 016. Rlk baseboard mastic back

Location: 016, Blk baseboard mastic back	Lab ID-Version‡: 7687820-1
Sample Layers	Asbestos Content
Beige Mastic	ND
Sample Composite Homogeneity:	Good

Location: 017, Yellow carpet mastic off. 2

Location: 017, Yellow carpet mastic off. 2	Lab ID-Version‡: 7687821-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 018, Yellow carpet mastic off. 2	Lab ID-Version‡: 7687822-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity	Good

Location: 019, Rust s. vinyl office 3	Lab ID-Version‡: 7687823-1
Sample Layers	Asbestos Content
Red Sheet Flooring with Fibrous Backing and Yellow Mastic	30% Chrysotile
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Comments: Some layers in the sample were inseparable without cross contamination. Sample 020 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1651315, Page 3 of 4

Lab ID-Version‡: 7687827-1

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Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Submittal: 12-21-2016
Date of Receipt: 12-22-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 021, Green grey S. vinyl kit.

Lab ID-Version‡: 7687825-1

Sample Layers	Asbestos Content
Green Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Red Sheet Flooring with Fibrous Backing and Yellow Mastic	30% Chrysotile
Composite Non-Asbestos Content:	15% Cellulose
-	1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination. Sample 022 was not analyzed due to prior positive series.

Location: 023, Sink mastic- kitchen

Sample Layers	Asbestos Content
Black Mastic	2% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 024 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1651315, Page 4 of 4



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Village Ste A/B; Sweetwater Mall

EMĹ ID: 1651312

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-23-2016

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

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Lab ID-Version 1: 7687884-1

Lab ID-Version 1: 7687885-1

Lab ID-Version ‡: 7687887-1

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2778 Sweetwater Springs Village Ste A/B; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 9

Total Samples Analyzed: 7

Total Samples with Layer Asbestos Content > 1%:

Location: 025, Drywall/int cmpd.- storage

	•
Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 026. Drywall/int cmnd.- bath

Location. 020, Diy wangin cinpa. Datii	
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 027, Drywall/jnt cmpd stage	Lab ID-Version‡: 7687886-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: 028, Beige/marble f.t./mastic hall

Sample Layers	Asbestos Content
Beige Floor Tile	2% Chrysotile
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Comments: Sample 029 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1651312, Page 2 of 3

Lab ID-Version 1: 7687891-1

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2778 Sweetwater Springs Village Ste A/B; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 030, Brown spec. s. vinyl- bath

Lab ID-Version 1: 7687889-1 Sample Layers **Asbestos Content** Beige Sheet Flooring with Fibrous Backing 30% Chrysotile Yellow Mastic ND **Composite Non-Asbestos Content:** 2% Cellulose Sample Composite Homogeneity: Good

Comments: Sample 031 not analyzed due to prior positive series.

Location: 032, Yellow carpet mastic-hall

C	A all and an Country A
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Lagation: 022 Vollow cornet meetic hall

Location: 033, Yellow carpet mastic- hall	Lab ID-Version‡: 7687892-1	
Sample Layers	Asbestos Content	
Yellow Mastic	ND	
Composite Non-Asbestos Content: 2% Synthetic Fibers		
Sample Composite Homogeneity: Good		

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EMLab P&K, LLC EMLab ID: 1651312, Page 3 of 3



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Village Ste. C; Sweetwater Mall

EMĹ ID: 1651317

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-23-2016

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

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Lab ID-Version†: 7687801-1

Lab ID-Version 1: 7687802-1

Lab ID-Version † 7687804-1

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2778 Sweetwater Springs Village Ste. C; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 7

Total Samples Analyzed: 7

Total Samples with Layer Asbestos Content > 1%: 0

Location: 034. Drywall/int. cmnd

Location, or 1, 21, wairfile, empa	* *******
Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 035, Drywall/int, cmpd

	•
Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 036, Drywall/int, cmpd

Location: 036, Drywall/jnt. cmpd	Lab ID-Version‡: 7687803-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 037 Reschoard mestic

Location: 057, Daschoal a mastic	Lao D Version4. 7007004 1
Sample Layers	Asbestos Content
Brown Mastic /Yellow Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1651317, Page 2 of 3

Lab ID-Version‡: 7687806-1

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Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Submittal: 12-21-2016
Date of Receipt: 12-22-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 038. Baseboard mastic Lab ID-Version‡: 7687805-1

Sample Layers	Asbestos Content
Brown Mastic /Yellow Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: 039, 2'x4' ceiling tile striated

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	35% Cellulose
-	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 040, 2'x4' ceiling tile striated

Lab ID-Version‡: 7687807-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	35% Cellulose
	35% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1651317, Page 3 of 3



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Village Ste. H; Sweetwater Mall

EMĹ ID: 1651313

Approved by:

Dates of Analysis: Asbestos PLM: 12-23-2016

Approved Signatory Diane Green

Diane M. Hoen

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

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Lab ID-Version 1: 7687868-1

Lab ID-Version‡: 7687869-1

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2778 Sweetwater Springs Village Ste. H; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 9 **Total Samples Analyzed:** 9

Total Samples with Layer Asbestos Content > 1%: 0

Location: 041, Drywall/int, cmpd, office 1

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

Location: 042, Drywall/jnt. cmpd. office 2

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 043, Drywall/jnt. cmpd. bath	Lab ID-Version‡: 7687870-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 7687872-1

Lab ID-Version 1: 7687873-1

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Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Submittal: 12-21-2016
Date of Receipt: 12-22-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 044. Carpet mastic

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 045, Carpet mastic

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 046, Baseboard mastic

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

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EMLab P&K, LLC EMLab ID: 1651313, Page 3 of 4

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2778 Sweetwater Springs Village Ste. H; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 047, Baseboard mastic Lab ID-Version 1: 7687874-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 048, 2'x4' ceiling tile- streaked

Location: 048, 2'x4' ceiling tile- streaked	Lab ID-Version‡: 7687875-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	68% Cellulose
•	2% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 049, 2'x4' ceiling tile- streaked

Location: 049, 2'x4' ceiling tile- streaked	Lab ID-Version‡: 7687876-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	68% Cellulose
	2% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1651313, Page 4 of 4



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2776 Sweetwater Springs Village (Nursery Land); Sweetwater Mall

EMĹ ID: 1652426

Approved by:

Diane Green

Approved Signatory

Dates of Analysis: Asbestos PLM: 12-28-2016

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

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2776 Sweetwater Springs Village (Nursery Land); Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 14 **Total Samples Analyzed:** 11 **Total Samples with Layer Asbestos Content > 1%:** 3

Location: 050, Drywall/ jnt cmpd- storage	Lab ID-Version‡: 7693594-1
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 051, Drywall/ jnt cmpd- office 1	Lab ID-Version‡: 7693595-1
Sample Layers	Asbestos Content
White Drywall	ND
White Texture	ND
Composite Non-Asbestos Content: 8% Cellulose	
Sample Composite Homogeneity:	Good

Location: 052, Drywall/ jnt cmpd- office 2	Lab ID-Version‡: 7693596-1
Sample Layers	Asbestos Content
White Compound	ND
White Tape	ND
Composite Non-Asbestos Content: 30% Cellulose	
Sample Composite Homogeneity:	Moderate

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EMLab P&K, LLC EMLab ID: 1652426, Page 2 of 5

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Sweetwater Mall

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

Location: 053, Reige floor tile/ mastic- office 1

Location: 053, Beige floor tile/ mastic- office 1	Lab ID-Version‡: 7693597-1
Sample Layers	Asbestos Content
Beige Floor Tile	3% Chrysotile
Black Mastic	4% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 054 was not analyzed due to prior positive series.

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Lab ID-Version † 7693599-1

Lab ID-Version‡: 7693600-1

Lab ID Varsion + 7602601

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Client: San Diego Testing

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Sweetwater Mall

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

Location: 055 Raseboard mastic, office 2

Location: 055, Baseboard mastic- office 2	Eat ID Version, 70,5577 1
Sample Layers	Asbestos Content
Brown Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogen	neity: Good

Location: 056, Baseboard mastic- office 1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 001, vapor parrier paper- main	Lab ID- version ₄ : /093001-1
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content	: 65% Cellulose
Sample Composite Homogeneity	Good

Location: 062, Vapor barrier paper- main	Lab ID-Version‡: 7693602-1
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	65% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version † 7693603-1

Lab ID-Version 1: 7693605-1

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Sweetwater Mall

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

Location: 063 Window caulking, main

Location: 003, window catiking- main	Euro ID Version 1. 7075005 1
Sample Layers	Asbestos Content
Black Caulk	3% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 064 was not analyzed due to prior positive series.

Location: 900, Grey sheet vinyl floor

	:
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	30% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 901 was not analyzed due to prior positive series.

Location: 902, Cove base mastic	Lab ID-Version‡: 7693607-1
Sample Layers	Asbestos Content
Brown Mastic	ND
Composite Non-Asbestos Content: 2% Wollastonite	
Sample Composite Homogeneity:	Good

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Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2780 Sweetwater Springs Village (Family Food); Sweetwater Mall

EMĹ ID: 1651311

Approved by:

Diane M. Loen
Approved Signatory

Diane Green

Dates of Analysis: Asbestos PLM: 12-23-2016

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

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Lab ID-Version‡: 7687923-1

Lab ID-Version 1: 7687925-1

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Sweetwater Mall

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

Total Samples Submitted: 43 **Total Samples Analyzed:** 37

Total Samples with Layer Asbestos Content > 1%: 8

Location: 065, Drywall/int cmpd. throughout

Sample Layers	Asbestos Content
White Drywall	ND
White Compound with Paint	ND
Composite Non-Asbestos Content: 3% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 066, Drywall/int cmpd. throughout

Location: 066, Drywall/jnt cmpd. throughout	Lab ID-Version‡: 7687924-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Compound with Paint	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 067. Drywall/int cmpd. throughout

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

Location: 068, Drywall/int cmpd, throughout

Location: 068, Drywall/jnt cmpd. throughout	Lab ID-Version‡: 7687926-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Compound with Paint	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity:	Moderate

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Sweetwater Mall

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

Location: 69, Drywall/jnt cmpd. throughout	Lab ID-Version‡: 7687927-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 7687929-1

Lab ID-Version 1: 7687930-1

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Sweetwater Mall

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

Location: 4. Drywall/int cmnd, throughout

Location: 4, Drywall/jnt cmpd. throughout	Lab ID-Version‡: 7687928-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Compound with Paint	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity: Moderate	

Location: 071, Drywall/jnt cmpd. throughout

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

Location: 072, 12"x yellow f.t./mastic bakery

Sample Layers	Asbestos Content
Yellow Floor Tile	2% Chrysotile
Black Mastic	5% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 073 was not analyzed due to prior positive series.

Location: 074, 12" beige f.t./mastic bath

Location: 074, 12" beige f.t./mastic bath	Lab ID-Version‡: 7687932-1
Sample Layers	Asbestos Content
Beige Floor Tile	ND
Black Mastic	5% Chrysotile
Sample Composite Homogene	eity: Good

Comments: Sample 075 was not analyzed due to prior positive series.

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Lab ID-Version 1: 7687935-1

Lab ID-Version 1: 7687936-1

Lab ID-Version 1: 7687938-1

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Sweetwater Mall

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

Location: 076, 12" blk marble f.t./mastic bakery

Location: 076, 12" blk marble f.t./mastic bakery	Lab ID-Version‡: 7687934-1
Sample Layers	Asbestos Content
Black Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity	y: Good

Location: 077, 12" blk marble f.t./mastic bakery

Sample Layers	Asbestos Content
Black Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 078, 12" white f.t./mastic bakery

	•
Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	5% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 079 was not analyzed due to prior positive series.

Location: 080, 12" blk f.t./mastic check 4

Sample Layers	Asbestos Content
Black Floor Tile	ND
Yellow Mastic	ND
Black Mastic (Trace)	5% Chrysotile
White Compound	ND
Off-White Cementitious Material	ND
Sample Composite Homogene	eity: Good

Comments: Sample 081 was not analyzed due to prior positive series.

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Lab ID-Version‡: 7687942-1

Lab ID-Version‡: 7687943-1

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Sweetwater Mall

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

Location: 082, 12" blk lt. marble f.t./mastic

Location: 082, 12" blk lt. marble f.t./mastic	Lab ID-Version‡: 7687940-1
Sample Layers	Asbestos Content
Black Floor Tile	ND
Black/Yellow Mastic	5% Chrysotile
White Compound	ND
Sample Composite Homogeneity: Good	

Comments: Sample 083 was not analyzed due to prior positive series.

Location: 084, Grey sheet vinyl men's

Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Cream Mastic	ND
Gray Debris	ND
Composite Non-Asbestos Content:	25% Cellulose
_	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 085, Grev sheet vinvl women's

Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Cream Mastic	ND
Gray Debris	ND
Composite Non-Asbestos Content:	25% Cellulose
	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 086, Grey concrete s, vinyl bakery

Location: 086, Grey concrete s. vinyl bakery	Lab ID-Version‡: 7687944-1
Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Black/Yellow Mastic	5% Chrysotile
Sample Composite Homogenei	ty: Good

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Lab ID-Version 1: 7687945-1

Lab ID-Version‡: 7687946-1

Lab ID-Version 1: 7687948-1

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Sweetwater Mall

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

Location: 087, Grey concrete s. vinyl bakery

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Black/Yellow Mastic	5% Chrysotile
Sample Composite Homogeneity:	Good

Location: 088, 12"x grev f.t./mastic bakery

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Black/Yellow Mastic	2% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 089 was not analyzed due to prior positive series.

Location: 090. Jute flr./2nd level

=======================================	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Gray Flooring	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content: 3% Cellulose	
Sample Composite Homogeneity:	Good

Location: 091, Jute flr./2nd level	Lab ID-Version‡: 7687949-1
Sample Layers	Asbestos Content
Gray Flooring	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content: 3% Cellulose	
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 7687951-1

Lab ID-Version 1: 7687952-1

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Sweetwater Mall

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

Location: 092, 6" black base/mastic bakery

Location: 092, 6" black base/mastic bakery	Lab ID-Version‡: 7687950-1
Sample Layers	Asbestos Content
Black Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: 093, 6" black base/mastic bakery

Sample Layers	Asbestos Content
Black Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: 094. Corner bead mastic seafood

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 095. Corner bead mastic seafood

Location: 095, Corner bead mastic seafood	Lab ID-Version‡: 7687953-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2780 Sweetwater Springs Village (Family Food); Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 096, FRP mastic deli Lab ID-Version 1: 7687954-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 097, FRP mastic deli

Location: 097, FRP mastic deli	Lab ID-Version‡: 7687955-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 098, 2'x4' ceiling tile Lab ID-Version‡: 7687956-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 099, 2'x4' ceiling tile Lab ID-Version ‡: 7687957-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version‡: 7687959-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2780 Sweetwater Springs Village (Family Food); Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 100, Grey blk speck s. vinyl under carpet	Lab ID-Version‡: 7687958-1
Sample Layers	Asbestos Content
Gray Compound with Yellow Mastic	ND
Gray Sheet Flooring	ND
Yellow Mastic	ND
White Compound	ND
Sample Composite Homogeneity	: Good

Location: 101, Grey blk speck s. vinyl under carpet

Sample Layers	Asbestos Content
Yellow Mastic with Black Fibrous Material	ND
Gray Sheet Flooring	ND
Yellow Mastic	ND
White Compound	ND
Composite Non-Asbestos Content:	2% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: 102. Vibration gasket- HVAC

Location: 102, Vibration gasket- HVAC	Lab ID-Version‡: 7687960-1
Sample Layers	Asbestos Content
Gray/Black Gasket	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 103, Vibration gasket- HVAC	Lab ID-Version‡: 7687961-1
Sample Layers	Asbestos Content
Gray/Black Gasket	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version 1: 7687964-1

Lab ID-Version + 7687965-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Submittal: 12-21-2016 C/O: Mr Jeff Jones Date of Receipt: 12-22-2016 Re: 2780 Sweetwater Springs Village (Family Food); Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 104, Vibration gasket- HVAC Lab ID-Version 1: 7687962-1

Sample Layers	Asbestos Content
Gray/Black Gasket	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 105, Duct tape- HVAC

Location: 105, Duct tape- HVAC	Lab ID-Version‡: 7687963-1
Sample Layers	Asbestos Content
Beige Tape	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 106, Duct tape- HVAC

Eccution 100, 2 det tupe 11 viie	T
Sample Layers	Asbestos Content
Beige Tape	ND
Black Non-Fibrous Material	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 107 Duct tane. HVAC

Location. 107, Duct tape- 11 VAC	Lab 1D- v Clsion4. 7007705-1
Sample Layers	Asbestos Content
Beige Tape	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2782 Sweetwater Springs Village Ste A; Sweetwater Mall

EMĹ ID: 1651999

Approved by:

Dates of Analysis: Asbestos PLM: 12-27-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691750-1

Lab ID-Version 1: 7691753-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Village Ste A; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 15 **Total Samples Analyzed:** 11 6

Total Samples with Layer Asbestos Content > 1%:

Location: 108. Drywall/int. cmpd- bath

Sample Layers	Asbestos Content
White Drywall	ND
Beige Joint Compound	2% Chrysotile
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Composite content provided does not follow the guidelines set forth by NVLAP. This analysis was performed by following the NESHAP guidelines.

Location: 109, Drywall/int, cmpd- office

Location: 109, Drywall/jnt. cmpd- office	Lab ID-Version‡: 7691751-1
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 110, Drywall/jnt. cmpd- office	Lab ID-Version‡: 7691752-1
Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity: Moderate	

Location: 111. Tan speck s. vinvl- bath

Sample Layers	Asbestos Content
Tan Sheet Flooring with Fibrous Backing	30% Chrysotile
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Comments: Sample 112 was not analyzed due to prior positive series.

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651999, Page 2 of 4

Lab ID-Version 1: 7691756-1

Lab ID-Version 1: 7691757-1

Lab ID-Version 1: 7691759-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Village Ste A; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 113. Tan baseboard mastic- bath

Location: 113, Tan baseboard mastic- bath	Lab ID-Version‡: 7691755-1
Sample Layers	Asbestos Content
Gold Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 114, Tan baseboard mastic- bath

Sample Layers	Asbestos Content
Gold Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 115. White brick patt, f.t./mastic- retail area

	•
Sample Layers	Asbestos Content
White Floor Tile	5% Chrysotile
Black Mastic	4% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 116 was not analyzed due to prior positive series.

Location: 117, Red brick patt. f.t./mastic- retail area

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Sample Layers	Asbestos Content
Black Mastic with Fibrous Material	ND
Red Floor Tile	2% Chrysotile
Black Mastic	2% Chrysotile
Composite Non-Asbestos Content: 2% Synthetic Fibers	
Sample Composite Homogeneity:	Good

Comments: Sample 118 was not analyzed due to prior positive series.

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651999, Page 3 of 4

Lab ID-Version‡: 7691763-1

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Client: San Diego Testing

C/O: Mr Jeff Jones

Re: 2782 Sweetwater Springs Village Ste A;

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 119, Beige f.t./mastic- retail

Lab ID-Version‡: 7691761-1

Sample Layers	Asbestos Content
Beige Floor Tile	2% Chrysotile
Black Mastic	ND
Sample Composite Homogeneity: Good	

Comments: Sample 120 was not analyzed due to prior positive series.

Location: 121, White f.t./mastic- retail

Sample Layers	Asbestos Content
White Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Lab ID-Version‡: 7691764-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Black/Yellow Mastic	2% Chrysotile
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651999, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: Sweetwater Springs Blvd Village Ste B; Sweetwater Mall

EMĹ ID: 1651991

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-23-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version†: 7691951-1

Lab ID-Version 1: 7691953-1

Lab ID-Version 1: 7691954-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd Village Ste B; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 13 **Total Samples Analyzed:** 12

Total Samples with Layer Asbestos Content > 1%:

Location: 123. Drywall/int. cmnd. bath

Escation: 120, Big wanging emparation	
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 124, Drywall/int, cmpd. office 2

Location: 124, Drywall/jnt. cmpd. office 2	Lab ID-Version‡: 7691952-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 125, Drywall/int, cmpd, retail

	•
Sample Layers	Asbestos Content
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 126, Grev S. vinvl office 1

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Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	20% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

EMLab P&K, LLC EMLab ID: 1651991, Page 2 of 4

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Lab ID-Version 1: 7691957-1

Lab ID-Version 1: 7691958-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd Village Ste B; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 127, Grev S. vinvl office 1 Lab ID-Version 1: 7691955-1

Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	20% Cellulose
<u> </u>	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 128. Green baseboard mastic

Location: 128, Green baseboard mastic	Lab ID-Version‡: 7691956-1
Sample Layers	Asbestos Content
Green Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 129, Green baseboard mastic

Sample Layers	Asbestos Content
Green Baseboard	ND
Yellow Mastic	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: 130, Red brick s. vinvl office 1

Sample Layers	Asbestos Content
Red Sheet Flooring with Fibrous Backing	20% Chrysotile
Yellow Mastic	ND
White Compound	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Comments: Sample 131 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1651991, Page 3 of 4

Lab ID-Version 1: 7691960-1

Lab ID-Version‡: 7691961-1

Lab ID-Version 1: 7691962-1

Lab ID-Version †: 7691965-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones

Re: Sweetwater Springs Blvd Village Ste B;

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 132, 12"x beige f.t./mastic hall

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 133, 12"x beige f.t./mastic hall

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 134, 2'x4' white ceiling tile- office 2

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Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 135, 2'x4' white ceiling tile- office

Education: 135,2 A4 white tening the office	Ene is voicing, vosition
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651991, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste F; Sweetwater Mall

EMĹ ID: 1652010

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version‡: 7691527-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste F; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 9 **Total Samples Analyzed:** 9

Total Samples with Layer Asbestos Content > 1%: 0

Location: 136, Drywall/int, cmpd- office

Location: 136, Drywall/jnt. cmpd- office	Lab ID-Version‡: 7691525-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 137, Drywall/jnt. cmpd- bath

Location: 137, Drywall/jnt. cmpd- bath	Lab ID-Version‡: 7691526-1
Sample Layers	Asbestos Content
White Compound with Paint	ND
Sample Composite Homogeneity:	Moderate

Location: 138, Drywall/jnt. cmpd- main

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

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EMLab P&K, LLC EMLab ID: 1652010, Page 2 of 4

Lab ID-Version‡: 7691529-1

Lab ID-Version 1: 7691530-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste F; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 139, 12"x beige f.t./mastic main	Lab ID-Version‡: 7691528-1
Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 140, 12"x beige f.t./mastic main

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 141. Yellow carpet mastic- main

	•
Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652010, Page 3 of 4

Lab ID-Version‡: 7691532-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste F; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 142. Vellow carnet mastic- main

Location: 142, Yellow carpet mastic- main	Lab ID-Version‡: 7691531-1
Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 143, 2'x4' ceiling tile- main

	:
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 144, 2'x4' ceiling tile- main

Location: 144, 2'x4' ceiling tile- main	Lab ID-Version‡: 7691533-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652010, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2770 Sweetwater Springs Blvd Village (Total Tots); Sweetwater Mall

EMĹ ID: 1652016

Approved by:

Dates of Analysis: Asbestos PLM: 12-23-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691451-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village (Total Date of Report: 12-28-2016

Tots); Sweetwater Mall

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

Total Samples Submitted: 19 **Total Samples Analyzed:** 19

Total Samples with Layer Asbestos Content > 1%: 0

Location: 145, Drywall/jnt. cmpd bath 1	Lab ID-Version‡: 7691449-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

Location: 146, Drywall/jnt. cmpd bath 2

Location: 146, Drywall/jnt. cmpd bath 2	Lab ID-Version‡: 7691450-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

Location: 147, Drywall/int, cmpd office 4

	•	
Sample Layers	Asbestos Content	
White Joint Compound	ND	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content: 7% Cellulose		
Sample Composite Homogeneity:	Poor	

Location: 148, Drywall/jnt. cmpd kitchen	Lab ID-Version‡: 7691452-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652016, Page 2 of 6

Lab ID-Version 1: 7691453-1

Lab ID-Version‡: 7691454-1

Lab ID-Version 1: 7691455-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village (Total Date of Report: 12-28-2016

Tots); Sweetwater Mall

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

Location: 149, Drywall/int, cmpd hall

	·
Sample Layers	Asbestos Content
White Compound	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 150, Baseboard mastic

	·
Sample Layers	Asbestos Content
Cream Mastic	ND
Sample Composite Homogeneity:	Good

Location: 151. Baseboard mastic

Sample Layers	Asbestos Content
Cream Mastic	ND
Sample Composite Homogeneity:	Good

Location: 152, 2'x4' large striated ceiling tile

Location: 152, 2'x4' large striated ceiling tile	Lab ID-Version‡: 7691456-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	65% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652016, Page 3 of 6

Lab ID-Version ‡: 7691459-1

Lab ID-Version 1: 7691460-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village (Total Date of Report: 12-28-2016

Tots); Sweetwater Mall

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

Location: 153, 2'x4' large striated ceiling tile	Lab ID-Version‡: 7691457-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	65% Cellulose
•	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 154, 2'x4' small striated ceiling tile

Location: 154, 2'x4' small striated ceiling tile	Lab ID-Version‡: 7691458-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	65% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 155, 2'x4' small striated ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	65% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 156, 12"x blue f.t./mastic hall

	•
Sample Layers	Asbestos Content
Blue Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652016, Page 4 of 6

Lab ID-Version‡: 7691462-1

Lab ID-Version‡: 7691463-1

Lab ID-Version + 7601464-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village (Total Date of Report: 12-28-2016

Tots); Sweetwater Mall

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

Location: 157, 12"x blue f.t./mastic main	Lab ID-Version‡: 7691461-1
Sample Layers	Asbestos Content
Blue Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 158. Grev sheet vinvl- bath 1

, ,	•
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	24% Cellulose 3% Glass Fibers 3% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: 159, Grev sheet vinyl- bath 2

	•
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	24% Cellulose
	3% Glass Fibers
	3% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: 160 Window panel mastic

Location: 100, william panel mastic	Lau ID- v Cision,. 7091404-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652016, Page 5 of 6

Lab ID-Version 1: 7691467-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village (Total Date of Report: 12-28-2016

Tots); Sweetwater Mall

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

Location: 161, Window panel mastic Lab ID-Version 1: 7691465-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 162, Carpet mastic

Location: 162, Carpet mastic	Lab ID-Version‡: 7691466-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 163. Carpet mastic

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652016, Page 6 of 6



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2774 Sweetwater Springs Blvd Village; Sweetwater Mall

EMĹ ID: 1651995

Approved by:

Dates of Analysis: Asbestos PLM: 12

Asbestos PLM: 12-23-2016 and 12-27-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version † 7691922-1

Lab ID-Version‡: 7691923-1

Lab ID-Version‡: 7691924-1

Lab ID-Version 1: 7691925-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 23 **Total Samples Analyzed:** 21

Total Samples with Layer Asbestos Content > 1%: 2

Location: 164, Drywall/jnt cmpd./entry

Location: 10 i, D1 j wait jut chipat chief j	
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Cream Tape	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 165, Drywall/jnt cmpd./bath 2

Sample Layers	Asbestos Content
White Compound with Paint	ND
Sample Composite Homogeneity:	Moderate

Location: 166, Drywall/jnt cmpd./laundry

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

Location: 167, Drywall/jnt cmpd./W. hall

	·
Sample Layers	Asbestos Content
Brown Drywall	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

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EMLab P&K, LLC EMLab ID: 1651995, Page 2 of 7

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version 1: 7691926-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 168, Drywall/int cmpd./meeting rm

Sample Layers	Asbestos Content
White Compound with Paint	ND
Sample Composite Homogeneity: Moderate	

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651995, Page 3 of 7

Lab ID-Version‡: 7691928-1

Lab ID-Version 1: 7691929-1

Lab ID-Version : 7691930-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 169. 2'x4' black ceiling tile

Lab ID-Version: 7691927-1

Zocation, 105, 2 A. Stuck coming the	•
Sample Layers	Asbestos Content
Yellow Ceiling Tile with Black Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 170, 2'x4' black ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with Black Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 171, 12"x brown brick f.t./mastic

Sample Layers	Asbestos Content
Black Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity:	Good

Location: 172, 12"x brown brick f.t./mastic

Sample Layers	Asbestos Content
Black Floor Tile	ND
Transparent Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651995, Page 4 of 7

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 173, Yellow/black carpet mastic	Lab ID-Version‡: 7691931-1
Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 174 Vellow/black carnet mastic

Location: 174, Yellow/black carpet mastic	Lab ID-Version‡: 7691932-1
Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 175, FRP corner mastic- freezer

Location: 175, FRP corner mastic- freezer	Lab ID-Version‡: 7691933-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
White Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 176 FRP corner mastic, freezer

Location: 176, FRP corner mastic- freezer	Lab ID-Version‡: 7691934-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
White Foam	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651995, Page 5 of 7

Lab ID-Version 1: 7691935-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 177. Window sealant- N. window

Sample Layers	Asbestos Content
Black Sealant	15% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 178 was not analyzed due to prior positive series.

Location: 179, Pen. mastic- roof	Lab ID-Version‡: 7691937-1
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 180, Pen. mastic-roof Lab ID-Version 1: 7691938-1

Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 181, Rolled roofing- S. west Lab ID-Version 1: 7691939-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Tar	ND
Black Roofing Material	ND
Black Tar	ND
Black Roofing Material	ND
Black Tar	ND
Brown Paper	ND
Composite Non-Asbestos Content:	25% Glass Fibers
•	3% Cellulose
Sample Composite Homogeneity:	Moderate

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EMLab P&K, LLC EMLab ID: 1651995, Page 6 of 7

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version‡: 7691941-1

Lab ID-Version 1: 7691943-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2774 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 182, Rolled roofing- N. east Lab ID-Version 1: 7691940-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Tar	ND
Black Roofing Material	ND
Black Tar	ND
Brown Paper	ND
Composite Non-Asbestos Content:	25% Glass Fibers
_	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 183, Barrier paper under shake shingle

Sample Layers	Asbestos Content
Gray Paper	60% Chrysotile
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Comments: Sample 184 was not analyzed due to prior positive series.

Location: 185, Wht. sealant- west roof

Sample Layers	Asbestos Content
Off-White Sealant	ND
Sample Composite Homogeneity:	Good

Location: 186, Wht, sealant- west roof

Location: 186, Wht. sealant- west roof	Lab ID-Version‡: 7691944-1
Sample Layers	Asbestos Content
Off-White Sealant	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1651995, Page 7 of 7



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. E; Sweetwater Mall

EMĹ ID: 1652012

Approved by:

Approved Signatory

Diane Green

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Dates of Analysis: Asbestos PLM: 12-27-2016

Lab ID-Version †: 7691498-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. E; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 3 **Total Samples Analyzed:** 3

Total Samples with Layer Asbestos Content > 1%: 0

Location: 187, 2'x4' ceiling tile	Lab ID-Version‡: 7691496-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 188, 2'x4' ceiling tile	Lab ID-Version‡: 7691497-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
-	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 189, Drywall/int.

Escation: 105, 215 wain just	240 15 (0.0014.70)11301
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652012, Page 2 of 2



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2782 Sweetwater Springs Blvd Village Ste. D and E; Sweetwater Mall

EMĹ ID: 1652015

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691472-1

Lab ID-Version 1: 7691473-1

Lab ID-Version ‡: 7691474-1

Lab ID Vargion + 7601475 1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones

Re: 2782 Sweetwater Springs Blvd Village Ste. D

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

and

E; Sweetwater Mall

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

Total Samples Submitted: 13 **Total Samples Analyzed:** 12

Total Samples with Layer Asbestos Content > 1%: 1

Location: 190, 12"x beige f.t./mastic-reception

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 191, 12"x beige f.t./mastic- reception

	·
Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 192, 2'x4' ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	70% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 193, 2'x4' ceiling tile

Location: 193, 2 x4 centing the	Lat 1D- v Cision ₄ . 7091475-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	70% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652015, Page 2 of 4

Lab ID-Version 1: 7691477-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Blvd Village Ste. D Date of Report: 12-28-2016

and

E; Sweetwater Mall

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

Location: 104 Drywall/int amnd - bath 2

Location: 194, Drywaii/jnt. cmpd bath 2	Lab ID-Version;: /6914/6-1
Sample Layers	Asbestos Content
White Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: 195, Drywall/jnt. cmpd.- ste D

Sample Layers	Asbestos Content
White Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: 196, Drywall/int, cmnd.- storage 3

Location: 196, Drywall/jnt. cmpd storage 3	Lab ID-Version‡: 7691478-1
Sample Layers	Asbestos Content
White Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: 197, Baseboard mastic	Lab ID-Version‡: 7691479-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
White Compound with Paint	ND
Sample Composite Homogeneity: Good	

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EMLab P&K, LLC EMLab ID: 1652015, Page 3 of 4 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Blvd Village Ste. D Date of Report: 12-28-2016

and

E; Sweetwater Mall

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

Location: 198, Baseboard mastic Lab ID-Version‡: 7691480-1

Sample Layers	Asbestos Content
Brown Mastic	ND
Yellow Mastic	ND
White Non-Fibrous Material with Paint	ND
Brown Paper with Paint	ND
Composite Non-Asbestos Content: 5% Cellulose	
Sample Composite Homogeneity:	Good

Location: 199, Brown patt. s. vinyl bath	Lab ID-Version‡: 7691481-1
Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	20% Chrysotile
Yellow Mastic	ND
Composite Non-Asbestos Content: 5% Cellulose	
Sample Composite Homogeneity:	Good

Comments: Sample 200 was not analyzed due to prior positive series.

Location: 201, Carpet mastic	Lab ID-Version‡: 7691483-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 202, Carpet mastic Lab ID-Version 1: 7691484-1

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Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652015, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2780 Sweetwater Springs Blvd Village Roof; Sweetwater Mall

EMĹ ID: 1652005

Approved by:

Approved Signatory

Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version‡: 7691633-1

Lab ID-Version 1: 7691634-1

Lab ID-Version +: 7601635-1

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Client: San Diego Testing

C/O: Mr Jeff Jones

Re: 2780 Sweetwater Springs Blvd Village Roof;

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 13
Total Samples Analyzed: 12

Total Samples with Layer Asbestos Content > 1%:

Location: 203, Roof core- Family Foods

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 204, Roof core- Family Foods

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 205. Clay tile roof vapor paper Family Foods

Location. 203, Clay the root vapor paper Failing Foods	Lab 1D- v Cision ₄ . 7091033-1
Sample Layers	Asbestos Content
Black Tile	ND
Black Paper	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

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EMLab ID: 1652005, Page 2 of 5

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2780 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 206, Clay tile roof vapor paper Family Foods	Lab ID-Version‡: 7691636-1
Sample Layers	Asbestos Content
Black Tile	ND
Black Paper	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691637-1

Lab ID-Version 1: 7691639-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2780 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 207, Tan texture- Family Food

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

Location: 208, Tan texture- Family Food

Location: 208, Tan texture- Family Food	Lab ID-Version‡: 7691638-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

Location: 209, Tan texture- Family Food

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

Location: 210, Grey seam mastic- roof HVAC	Lab ID-Version‡: 7691640-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652005, Page 4 of 5

Lab ID-Version 1: 7691643-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2780 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 211, Grey seam mastic- roof HVAC	Lab ID-Version‡: 7691641-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Sample Composite Homogeneity:	Good

Location: 212. Wht HVAC tane w/ mastic

Location: 212, Wht HVAC tape w/ mastic	Lab ID-Version‡: 7691642-1
Sample Layers	Asbestos Content
Cream Tape	ND
Gray Mastic	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 213. Wht HVAC tape w/ mastic

= control = 10, (in 11 till tape w in institute	•
Sample Layers	Asbestos Content
Cream Tape	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 214, Penetration mastic	Lab ID-Version‡: 7691644-1
Sample Layers	Asbestos Content
Black Mastic	7% Chrysotile
Gray Mastic	ND
Sample Composite Homogeneity:	Good

Comments: Sample 215 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1652005, Page 5 of 5



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2782 Sweetwater Springs Blvd Village Ste.; Sweetwater Mall

EMĹ ID: 1652026

Approved by:

Dates of Analysis: Asbestos PLM: 12-23-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version † 7691336-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Blvd Village Ste.; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 10 **Total Samples Analyzed:** 8

Total Samples with Layer Asbestos Content > 1%: 3

Location: 216, Rolled roof	Lab ID-Version‡: 7691335-1
Sample Layers	Asbestos Content
Black Roofing Material	ND
Tan Wood	ND
Composite Non-Asbestos Content: 35% Glass Fibers	
-	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 217, Rolled roof

Location: 217, Konca 1001	Lao in Version, 17071330 i
Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Paper	ND
Composite Non-Asbestos Content:	35% Glass Fibers
	7% Cellulose
Sample Composite Homogeneity:	Good

Location: 218, Metal seam mastic	Lab ID-Version‡: 7691337-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Composite Non-Asbestos Content:	10% Polyethylene
Sample Composite Homogeneity:	Good

Location: 219, Metal seam mastic

Location: 219, Metal seam mastic	Lab ID-Version‡: 7691338-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Black Mastic (Trace)	2% Chrysotile
Composite Non-Asbestos Content:	10% Polyethylene
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652026, Page 2 of 3

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version‡: 7691341-1

Lab ID-Version 1: 7691343-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2782 Sweetwater Springs Blvd Village Ste.; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 220, HVAC tape and mastic Lab ID-Version 1: 7691339-1

	•	
Sample Layers	Asbestos Content	
Gray Mastic	2% Chrysotile	
White Woven Material	ND	
Composite Non-Asbestos Content: 7% Cellulose		
Sample Composite Homogeneity:	Good	

Comments: Sample 221 was not analyzed due to prior positive series.

Location: 222, Shake shingle vapor

Sample Layers	Asbestos Content
Gray Fibrous Material	70% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 223 was not analyzed due to prior positive series.

Location: 224, Penetration mastic

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

Location: 225, Penetration mastic	Lab ID-Version‡: 7691344-1
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652026, Page 3 of 3



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Roof; Sweetwater Mall

EMĹ ID: 1652025

Approved by:

Diane Green

Approved Signatory

Dates of Analysis: Asbestos PLM: 12-28-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691389-1

Lab ID-Version : 7691390-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 11 **Total Samples Analyzed:** 7 **Total Samples with Layer Asbestos Content > 1%:**

Location: 226, Roof core N.	Lab ID-Version‡: 7691388-1
Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Black Roofing Felt	ND
Black Roofing Material	ND
Composite Non-Asbestos Content:	40% Glass Fibers
	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 227, Roof core S.

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Black Roofing Felt	ND
Black Roofing Material	ND
Composite Non-Asbestos Content:	40% Glass Fibers
	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 228, HVAC duct tape- mech. units

Sample Layers	Asbestos Content
White Tape	ND
Black Mastic	2% Chrysotile
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Comments: Samples 229 and 230 were not analyzed due to prior positive series.

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‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652025, Page 2 of 4 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 231, Roof mastic- seam/penetrations	Lab ID-Version‡: 7691393-1
Sample Layers	Asbestos Content
Black Mastic with Gray Mastic	3% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Some layers in the sample were inseparable without cross contamination. Sample 232 was not analyzed due to prior positive series.

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652025, Page 3 of 4

Lab ID-Version † 7691398-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 233, Shake shingle vapor barrier- east roof	Lab ID-Version‡: 7691395-1
Sample Layers	Asbestos Content
Beige Vapor Barrier	45% Chrysotile
Composite Non-Asbestos Content:	5% Cellulose
	5% Glass Fibers
Sample Composite Homogeneity:	Good

Comments: Sample 234 was not analyzed due to prior positive series.

Location: 235, Red rolled roofing- patch	Lab ID-Version‡: 7691397-1
Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Mastic	ND
Composite Non-Asbestos Content: 45% Glass Fibers	
Sample Composite Homogeneity:	Good

Location: 236. Red rolled roofing- natch

Location: 250, Rea Tonea Tooling paten	240 12 (31516114. 70) 1250 1
Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	45% Glass Fibers
Sample Composite Homogeneity:	Good

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652025, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. J; Sweetwater Mall

EMĹ ID: 1652027

Approved by:

Dates of Analysis: Asbestos PLM: 12-28-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691289-1

Lab ID-Version 1: 7691291-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. J; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 15 **Total Samples Analyzed:** 14

Total Samples with Layer Asbestos Content > 1%:

Location: 237, Drywall/int, cmpd-bookstore

Location 201, 213 wanging chipa bookstore	* * * * * * * * * * * * * * * * * * * *
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Composite Non-Asbestos Conten	7% Cellulose
Sample Composite Homogeneity	Poor

Location: 238, Drywall/int, cmpd-bookstore

Location: 238, Drywall/jnt. cmpd- bookstore	Lab ID-Version‡: 7691290-1
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

Location: 239, Drywall/int, cmpd- bath

	•
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Composite Non-Asbestos Content: 7% Cellulose	
Sample Composite Homogeneity:	Poor

Location: 240, Brown patt, s. vinyl- bath

Location: 240, Brown patt. s. vinyl- bath	Lab ID-Version‡: 7691292-1
Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	30% Chrysotile
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Comments: Sample 241 was not analyzed due to prior positive series.

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652027, Page 2 of 5

Lab ID-Version‡: 7691295-1

Lab ID-Version 1: 7691296-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. J; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 242, 12"x f.t./mastic beige Lab ID-Version 1: 7691294-1

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: 243, 12"x f.t./mastic beige

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: 244, Wht. base mastic-bookstore

Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity:	Good

Location: 245. Wht. base mastic- main

Location: 245, Wht. base mastic- main	Lab ID-Version‡: 7691297-1
Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652027, Page 3 of 5 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. J; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 246. Vellow base mastic-bookstore

Location: 246, Yellow base mastic- bookstore	Lab ID-Version‡: 7691298-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 247, Yellow base mastic- mail room

Location: 247, Yellow base mastic- mail room	Lab ID-Version‡: 7691299-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 248, 2'x4' ceiling tile

Location: 248, 2'x4' ceiling tile	Lab ID-Version‡: 7691300-1
Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose
Sample Composite Homogeneity:	Good

Location: 249, 2'x4' ceiling tile

Location: 249, 2'x4' ceiling tile	Lab ID-Version‡: 7691301-1
Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652027, Page 4 of 5 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. J; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 250, Carpet mastic

Lab ID-Version‡: 7691302-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 251, Carpet mastic

Lab ID-Version‡: 7691303-	l
tent	1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652027, Page 5 of 5



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. K; Sweetwater Mall

EMĹ ID: 1652029

Approved by:

Diane M. Loen

Approved Signatory Diane Green

Dates of Analysis: Asbestos PLM: 12-28-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691235-1

Lab ID-Version 1: 7691237-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. K; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 11

Total Samples Analyzed: 10

Total Samples with Layer Asbestos Content > 1%:

Location: 252, Carpet mastic- west

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Sample Layers	Asbestos Content
Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: 253, Carpet mastic- west	Lab ID-Version‡: 7691236-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 254, Baseboard mastic- east

	•
Sample Layers	Asbestos Content
Cream Mastic with Gray Cementitious Material	ND
Sample Composite Homogeneity: Moderate	

Location: 255, Baseboard mastic- south	Lab ID-Version‡: 7691238-1
Sample Layers	Asbestos Content
Cream Mastic with White Coating	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652029, Page 2 of 4

Lab ID-Version‡: 7691240-1

Lab ID-Version 1: 7691241-1

Lab ID-Version‡: 7691242-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. K; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 256, 12"x beige f.t./mastic- back hall

Location: 256, 12"x beige f.t./mastic- back hall	Lab ID-Version‡: 7691239-1
Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 257, 12"x beige f.t./mastic- back hall

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 258, Drywall/int cmpd- closet

	·
Sample Layers	Asbestos Content
White Compound	ND
Cream Tape	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: 259, Drywall/jnt cmpd- back hall

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

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EMLab P&K, LLC EMLab ID: 1652029, Page 3 of 4

Lab ID-Version 1: 7691243-1

Lab ID-Version 1: 7691244-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing
C/O: Mr Jeff Jones

Re: 2778 Sweetwater Springs Blvd Village Ste. K;

Date of Sampling: 12-22-2016
Date of Receipt: 12-23-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 260, Drywall/int cmnd- bath

Eocation: 200; Diywanijit ciipa batii	* ***
Sample Layers	Asbestos Content
White Compound with Paint	ND
Cream Tape	ND
White Joint Compound	ND
Beige Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Poor

Location: 261, Brn patt. s. vinyl- bath

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	30% Chrysotile
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Comments: Sample 262 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1652029, Page 4 of 4



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. I; Sweetwater Mall

EMĹ ID: 1652002

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version †: 7691700-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones

Re: 2778 Sweetwater Springs Blvd Village Ste. I;

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 9
Total Samples Analyzed: 6
Total Samples with Layer Asbestos Content > 1%: 3

Location: 263, Drywall w/ jc

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Lab ID-Version‡: 7691698-1

Sample Layers	Asbestos Content
White Compound	ND
White Tape	ND
Beige Joint Compound	2% Chrysotile
Composite Non-Asbestos Content: 30% Cellulose	
Sample Composite Homogeneity:	Good

Comments: Sample 265 was not analyzed due to prior positive series.

Location: 266, Yellow/black carpet mastic

Location: 200, Tenowy Stack car per master	240 12 (312014, 7031, 7031
Sample Layers	Asbestos Content
Black/Yellow Mastic	4% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 267 was not analyzed due to prior positive series.

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652002, Page 2 of 3

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. I; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 268, Brown sheet vinyl Lab ID-Version 1: 7691702-1

Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	25% Chrysotile
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Comments: Sample 269 was not analyzed due to prior positive series.

Location: 270, Baseboard mastic	Lab ID-Version‡: 7691704-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 271, Baseboard mastic Lab ID-Version 1: 7691705-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652002, Page 3 of 3



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. G; Sweetwater Mall

EMĹ ID: 1652019

Approved by:

Dates of Analysis: Asbestos PLM: 12-28-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version †: 7691411-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. G; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 17 **Total Samples Analyzed:** 16

Total Samples with Layer Asbestos Content > 1%:

Location: 272, Drywall/jnt cmpd- kit	Lab ID-Version‡: 7691410-1
Sample Layers	Asbestos Content
White Drywall	ND
White Compound	ND
Beige Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 273. Drywall/int cmnd- hall

Location: 273, Drywan/jnt empu-nan	Lao ID Version, 7001411 1
Sample Layers	Asbestos Content
White Drywall	ND
Beige Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 274, Drywall/jnt cmpd- office 1	Lab ID-Version‡: 7691412-1
Sample Layers	Asbestos Content
White Drywall	ND
White Compound	ND
Beige Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 275, Wht. sink mastic- kit	Lab ID-Version‡: 7691413-1
Sample Layers	Asbestos Content
White Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 276 was not analyzed due to prior positive series.

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652019, Page 2 of 5

Lab ID-Version 1: 7691416-1

Lab ID-Version 1: 7691417-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. G; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 277, Brown patt. s. vinyl- kit	Lab ID-Version‡: 7691415-1
Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content	: 20% Cellulose
-	3% Glass Fibers
Sample Composite Homogeneity	: Good

Location: 278. Brown patt. s. vinvl- kit

Sample Layers	Asbestos Content
Brown Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	20% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 279, Baseboard mastic- kit

Eccusion, 275, Busenoura mastre me	+ · · · ·
Sample Layers	Asbestos Content
Brown Baseboard	ND
Brown Mastic	ND
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 280, Baseboard mastic- kit 2	Lab ID-Version‡: 7691418-1
Sample Layers	Asbestos Content
Brown Baseboard	ND
Brown Mastic	ND
White Compound	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652019, Page 3 of 5

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version 1: 7691420-1

Lab ID-Version 1: 7691421-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. G; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 281, 12"x mottled green f.t./mastic	Lab ID-Version‡: 7691419-1
Sample Layers	Asbestos Content
Green/Black Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity:	Good

Location: 282, 12"x mottled green f.t./mastic

Sample Layers	Asbestos Content
Green/Black Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity: Good	

Location: 283, 2'x4' striated ceiling tile

, ,	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 284, 2'x4' striated ceiling tile	Lab ID-Version‡: 7691422-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652019, Page 4 of 5

Lab ID-Version‡: 7691425-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. G; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 285, FRP mastic- bath 2 Lab ID-Version 1: 7691423-1

Sample Layers	Asbestos Content
Brown Paper	ND
Yellow Mastic with Paint	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: 286, FRP mastic- bath 2

Location: 286, FRP mastic- bath 2	Lab ID-Version‡: 7691424-1
Sample Layers	Asbestos Content
White Compound	ND
Brown Paper	ND
Yellow Mastic with Paint	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: 287, Carpet mastic- kitchen 2

	•
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 288, Carpet mastic- reception	Lab ID-Version;: 7691426-1
Sample Layers	Asbestos Content
Brown/White Carpet	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	10% Synthetic Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652019, Page 5 of 5



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2778 Sweetwater Springs Blvd Village Ste. D; Sweetwater Mall

EMĹ ID: 1652008

Approved by:

Diane M. Loen

Approved Signatory Diane Green

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version † 7691547-1

Lab ID-Version †: 7691549-1

Lab ID-Version †: 7691550-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. D; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 13 **Total Samples Analyzed:** 13

Total Samples with Layer Asbestos Content > 1%: 0

Location: 289. Drywall/joint cmnd-storage

Location: 200, Digwan Joint empa storage	
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Off-White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 290, Drywall/joint cmpd- storage

Location: 290, Drywall/joint cmpd- storage	Lab ID-Version‡: 7691548-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Off-White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 291. Drywall/joint cmpd-storage

Location: 251, 21 y want joint empa storage	
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Off-White Joint Compound	ND
Cream Tape	ND
Off-White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 292, 12"x beige f.t./mastic bath

Education: 272, 12 A beige i.t./mastic bath	
Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogene	eity: Good

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EMLab P&K, LLC EMLab ID: 1652008, Page 2 of 5

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version 1: 7691551-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. D; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 293, 12"x beige f.t./mastic bath

Sample Layers	Asbestos Content
Yellow Mastic	ND
Beige Floor Tile	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652008, Page 3 of 5

Lab ID-Version †: 7691552-1

Lab ID-Version‡: 7691553-1

Lab ID-Version 1: 7691554-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. D; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 294, 12"x mauve f.t./mastic bath

Location: 274, 12 x mauve 1:t:/mastic bath	240 12 1 0 100 12 1
Sample Layers	Asbestos Content
Purple Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogene	eity: Good

Location: 295, 12"x mauve f.t./mastic bath

Sample Layers	Asbestos Content
Purple Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: 296, Carpet mastic/floor tile/mastic

Sample Layers	Asbestos Content
Purple Floor Tile with Paint	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 297. Carnet mastic/floor tile/mastic

Location: 297, Carpet mastic/floor tile/mastic	Lab ID-Version‡: 7691555-1
Sample Layers	Asbestos Content
Purple Floor Tile with Paint	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691558-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2778 Sweetwater Springs Blvd Village Ste. D; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 298, Baseboard mastic- bath Lab ID-Version 1: 7691556-1

Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity:	Good

Location: 299, Baseboard mastic-hall

Location: 299, Baseboard mastic- hall	Lab ID-Version‡: 7691557-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
White Compound with Brown Paper	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: 300, 2'x4' ceiling tile storage

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
•	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 301, 2'x4' ceiling tile storage

Location: 301, 2'x4' ceiling tile storage	Lab ID-Version‡: 7691559-1
Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
-	3% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652008, Page 5 of 5



Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2792 Sweetwater Springs Blvd Village; Sweetwater Mall

EMĹ ID: 1652032

Approved by:

Dates of Analysis: Asbestos PLM: 12-27-2016

Approved Signatory Diane Green

Diane M. Hoen

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Lab ID-Version 1: 7691178-1

Lab ID-Version 1: 7691180-1

Lab ID-Version 1: 7691181-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 41

Total Samples Analyzed: 37

Total Samples with Layer Asbestos Content > 1%:

Location: 302, Drywall/int- men's

======================================	•
Sample Layers	Asbestos Content
White Joint Compound	ND
Beige Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 303, Drywall/jnt- women's	Lab ID-Version‡: 7691179-1
Sample Layers	Asbestos Content
White Joint Compound	ND
Beige Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 304. Drywall/int- hall

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

Location: 305, Drywall/int- ATM

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
•	1% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652032, Page 2 of 11 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Sampling: 12-22-2016
Date of Receipt: 12-23-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 306, Drywall/jnt- ATM

Lab ID-Version‡: 7691182-1

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

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EMLab P&K, LLC EMLab ID: 1652032, Page 3 of 11

Lab ID-Version 1: 7691185-1

Lab ID-Version‡: 7691186-1

EMLab ID: 1652032, Page 4 of 11

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Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 307, Drywall/jnt- Drive thru Lab ID-Version 1: 7691183-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
•	1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 308, Drywall/jnt	Lab ID-Version‡: 7691184-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
-	1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 309, Tan/blue patt- s. vinyl- ATM rm

Sample Layers	Asbestos Content
Light Gray Sheet Flooring with Fibrous Backing	ND
Cream Mastic	ND
Composite Non-Asbestos Content:	20% Cellulose3% Glass Fibers3% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: 310, Tan/blue patt- s. vinyl- storage

Sample Layers	Asbestos Content
Light Gray Sheet Flooring with Fibrous Backing	ND
Cream Mastic	ND
Composite Non-Asbestos Content:	20% Cellulose
-	3% Glass Fibers
	3% Synthetic Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 311. Baseboard mastic storage

Location: 311, Baseboard mastic storage	Lab ID-Version‡: 7691187-1
Sample Layers	Asbestos Content
Brown/Beige Mastic	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content: 5% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 312, Baseboard mastic main

Location: 312, Baseboard mastic main	Lab ID-Version‡: 7691188-1
Sample Layers	Asbestos Content
Brown Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneity	Good

Location: 313. Flr mastic- vault

Location: 313, Flr mastic- vault	Lab ID-Version‡: 7691189-1
Sample Layers	Asbestos Content
Yellow Mastic with Gray Paint	ND
Sample Composite Homogeneity:	Good

Location: 314. Flr mastic- vault

Location: 314, Flr mastic- vault	Lab ID-Version‡: 7691190-1
Sample Layers	Asbestos Content
Yellow Mastic with Gray Paint	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691193-1

Lab ID Vargion + 7601105 1

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 315. Brn f.t./mastic drive thru

Location: 315, Brn f.t./mastic drive thru	Lab ID-Version‡: 7691191-1
Sample Layers	Asbestos Content
Tan Floor Tile	2% Chrysotile
Black Mastic	2% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 316 was not analyzed due to prior positive series.

Location: 317, 2'x2' rough texture ceiling tile

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 318, 2'x2' rough texture ceiling tile	Lab ID-Version‡: 7691194-1
Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content: 70% Glass Fibers	
Sample Composite Homogeneity:	Good

Lacation, 310 Brown coiling martia 12v12

Location: 319, Brown Cennig mastic 12x12	Lau ID- v Cision ₄ . 70911793-1
Sample Layers	Asbestos Content
Brown Mastic	ND
Composite Non-Asbestos Conten	at: 2% Wollastonite
Sample Composite Homogeneit	v: Good

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EMLab P&K, LLC EMLab ID: 1652032, Page 6 of 11

Lab ID-Version 1: 7691197-1

Lab ID-Version 1: 7691198-1

Lab ID-Version † 7691199-1

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Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Sampling: 12-22-2016
Date of Receipt: 12-23-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 320, Brown ceiling mastic 12x12 Lab ID-Version‡: 7691196-1

Sample Layers	Asbestos Content
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Wollastonite
Sample Composite Homogeneity:	Good

Location: 321, 12x12 ceiling tile lg tex

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 322, 12x12 ceiling tile lg tex

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Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 323, 12x12 ceiling tile sm tex

Location: 323, 12x12 cening the sin tex	Las ID Version 1. 7071177 1
Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691201-1

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C/O: Mr Jeff Jones
Date of Sampling: 12-22-2016
Date of Receipt: 12-23-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 324, 12x12 ceiling tile sm tex

Lab ID-Version‡: 7691200-1

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 325, Lower window panel- N. kitchen

Sample Layers	Asbestos Content
Gray Transite	20% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 326 was not analyzed due to prior positive series.

Location: 327, Ext stucco

Sample Layers	Asbestos Content
Off-White Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: 328, Ext stucco

Sample Layers	Asbestos Content
Off-White Skim Coat	ND
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

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Lab ID-Version 1: 7691207-1

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Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 329, Ext stucco Lab ID-Version 1: 7691205-1

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Sample Layers	Asbestos Content
Off-White Skim Coat	ND
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: 330, Carpet mastic- main flr

Location: 330, Carpet mastic- main flr	Lab ID-Version‡: 7691206-1
Sample Layers	Asbestos Content
Yellow Mastic with Fibrous Material	ND
Composite Non-Asbestos Content:	5% Cellulose
•	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 331. Carpet mastic- drive thru

Escation cer, carpet mastre arrive thru	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity	: Good

Location: 332, HVAC tape- kit. reg.	Lab ID-Version‡: 7691208-1
Sample Layers	Asbestos Content
White Tape	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691210-1

Lab ID-Version 1: 7691211-1

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Client: San Diego Testing
C/O: Mr Jeff Jones
Date of Sampling: 12-22-2016
Date of Receipt: 12-23-2016
Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 333, HVAC tape- kit duct

Sample Layers	Asbestos Content
White Tape	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 334, HVAC tape- hall duct

Sample Layers	Asbestos Content
White Tape	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 335, Expansion gasket ext. east

	•
Sample Layers	Asbestos Content
Beige Gasket	2% Chrysotile
Composite Non-Asbestos Content:	10% Polyethylene
Sample Composite Homogeneity:	Good

Comments: Sample 336 was not analyzed due to prior positive series.

Lab ID-Version‡: 7691213-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Mastic	ND
Brown Paper	ND
White Non-Fibrous Material	ND
Composite Non-Asbestos Content:	30% Glass Fibers
	4% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 7691217-1

Lab ID-Version 1: 7691218-1

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Client: San Diego Testing Date of Sampling: 12-22-2016 C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2792 Sweetwater Springs Blvd Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 338, Roof core Lab ID-Version 1: 7691214-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content: 30% Glass Fibers	
-	7% Cellulose
Sample Composite Homogeneity:	Good

Location: 339, Mastic w/ fiber roof N. AC unit

Location: 339, Mastic w/ fiber roof N. AC unit	Lab ID-Version‡: 7691215-1
Sample Layers	Asbestos Content
Black Roofing Mastic	10% Chrysotile
White Woven Material	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Comments: Sample 340 was not analyzed due to prior positive series.

Location: 341, Mastic E. roof supports

Sample Lavers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

Location: 342, Pen. mastic- AC unit

	•
Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity:	Good

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Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2788 Sweetwater Springs Blvd. Village; Sweetwater Mall

EMĹ ID: 1652437

Approved by:

Diane M. Loen

Approved Signatory Diane Green

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Dates of Analysis: Asbestos PLM: 12-27-2016

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Lab ID-Version 1: 7693824-1

Lab ID-Version 1: 7693825-1

Lab ID-Version 1: 7693826-1

Lab ID-Version 1: 7693827-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2788 Sweetwater Springs Blvd. Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 37

Total Samples Analyzed: 32

Total Samples with Layer Asbestos Content > 1%: 5

Location: 343, Drywall/ jnt cmpd- 1st flr

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

Location: 344, Drywall/ int cmpd- 1st flr

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

Location: 345, Drywall/ int cmpd- 1st flr

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

Location: 346, Drywall/ int cmpd- 1st flr

Sample Layers	Asbestos Content
White Compound	ND
Blue Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 2 of 9

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version 1: 7693829-1

Lab ID-Version 1: 7693830-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2788 Sweetwater Springs Blvd. Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 347, Drywall/ jnt cmpd- 2nd flr	Lab ID-Version‡: 7693828-1
Sample Layers	Asbestos Content
White Compound	ND
Blue Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 348, Drywall/ jnt cmpd- 2nd flr

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 349. Drywall/ int cmpd- 2nd flr

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

Location: 350, 9" x brown FT/ mastic- kit	Lab ID-Version;: 7693831-1
Sample Layers	Asbestos Content
Tan Floor Tile	2% Chrysotile
Black Mastic	7% Chrysotile
Sample Composite Homogeneity	Good

Comments: Sample 351 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1652437, Page 3 of 9

Lab ID-Version + 7603833-1

Lab ID-Version 1: 7693835-1

Lab ID-Version 1: 7693837-1

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Sweetwater Mall

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

Location: 352 Grey nattern's vinyl, bath

Location: 332, Grey pattern's. vinyi- bath	Lab ID- version, 7073633-1
Sample Layers	Asbestos Content
Gray Sheet Flooring with Fibrous Backing	30% Chrysotile
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Comments: Sample 353 was not analyzed due to prior positive series.

Location: 354, 12" x brn. FT/ mastic-tel

Sample Layers	Asbestos Content
Brown Floor Tile	2% Chrysotile
Black Mastic	7% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Sample 355 was not analyzed due to prior positive series.

Location: 356, Brown baseboard mastic

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Sample Layers	Asbestos Content
Brown Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneity: Good	

Location: 357, Brown baseboard mastic	Lab ID-Version‡: 7693838-1
Sample Layers	Asbestos Content
Brown Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneit	y: Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 4 of 9

Lab ID-Version 1: 7693841-1

Lab ID-Version †: 7693842-1

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Sweetwater Mall

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

Location: 358, Green base mastic Lab ID-Version 1: 7693839-1

Sample Layers	Asbestos Content
Green Baseboard	ND
Yellow Mastic	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: 359, Green base mastic	Lab ID-Version‡: 7693840-1
Sample Layers	Asbestos Content
Green Baseboard	ND
Yellow Mastic	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: 360, Carpet mastic

Sample Layers	Asbestos Content
Yellow Mastic with Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: 361, Carnet mastic/level cmnd

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Sample Layers	Asbestos Content
Yellow Mastic with White Compound	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 5 of 9

Lab ID-Version 1: 7693844-1

Lab ID-Version ‡: 7693845-1

Lab ID-Version †: 7693846-1

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Sweetwater Mall

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

Location: 362, 2' x striated celing tile

Location: 362, 2' x striated celing tile	Lab ID-Version‡: 7693843-1
Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	35% Cellulose
	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 363, 2' x striated celing tile

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	35% Cellulose
	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 364. Panel mastic-vault

	•
Sample Layers	Asbestos Content
Tan Fibrous Material	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

Location: 365. Panel mastic- vault

Education: 303,1 uner mustic vaunt	240 12 (01010114. 7000010 1
Sample Layers	Asbestos Content
Tan Fibrous Material	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 6 of 9

Lab ID-Version 1: 7693849-1

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Sweetwater Mall

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

Location: 366. Beige pebble patt, s. vinvl

Location: 366, Beige pebble patt. s. vinyl	Lab ID-Version‡: 7693847-1
Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing and Yellow Mastic	30% Chrysotile
Brown Wood	ND
Composite Non-Asbestos Content: 45% Cellulose	
Sample Composite Homogeneity: Good	

Comments: Some layers in the sample were inseparable without cross contamination. Sample 367 was not analyzed due to prior positive series.

Location: 368. Vib. damper mech.

	·
Sample Layers	Asbestos Content
White Woven Material with Gray Coating	ND
Composite Non-Asbestos Content:	75% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 369, Vib. damper mech.	Lab ID-Version‡: 7693850-1
Sample Layers	Asbestos Content
White Woven Material with Gray Coating	ND
Composite Non-Asbestos Content:	75% Glass Fibers
Sample Composite Homogeneity:	Good

Lacation, 270 Vib domnon moch

Location: 570, vib. damper mech.	Lao id-version ₄ : 7093831-1
Sample Layers	Asbestos Content
White Woven Material with Gray Coating	ND
Composite Non-Asbestos Content:	75% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 7 of 9

Lab ID-Version‡: 7693853-1

Lab ID-Version1: 7693854-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2788 Sweetwater Springs Blvd. Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 371, HVAC duct tape

Lab ID-Version‡: 7693852-1

Sample Layers	Asbestos Content
Off-White Woven Material with Coating	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 372, HVAC duct tape

Sample Layers	Asbestos Content
Off-White Woven Material with Coating	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 373, HVAC duct tape

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Sample Layers	Asbestos Content
Off-White Woven Material with Coating	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 374, Roof mastic

Lab ID-Version‡: 7693855-1

Sample Layers	Asbestos Content
White Roofing Mastic	ND
Black Tar Paper	ND
Composite Non-Asbestos Content:	7% Polyethylene
	5% Cellulose
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652437, Page 8 of 9

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2788 Sweetwater Springs Blvd. Village; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 375. Roof mastic

Sample Layers	Asbestos Content
White Roofing Mastic	ND
Black Tar Paper	ND
Composite Non-Asbestos Content: 7% Polyethylene	
•	5% Cellulose
Sample Composite Homogeneity	g: Good

Lab ID-Version‡: 7693857-1

Sample Layers	Asbestos Content
Black Roofing Material with White Pebble	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 377, Rolled roof

Lab ID-Version‡: 7693858-1

Sample Layers	Asbestos Content
Black Roofing Material with White Pebble	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Lab ID-Version‡: 7693859-1

Sample Layers	Asbestos Content
Gray Vapor Barrier	65% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 379 was not analyzed due to prior positive series.

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EMLab ID: 1652437, Page 9 of 9



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: Sweetwater Springs Blvd. Village; Sweetwater Mall

EMĹ ID: 1652442

Approved by:

Approved Signatory

Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-28-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Lab ID-Version 1: 7693664-1

Lab ID-Version † 7693667-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Total Samples Submitted: 32 **Total Samples Analyzed:** 31

Total Samples with Layer Asbestos Content > 1%:

Location: 380. Drywall/ int cmpd- int.

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Beige Compound with Paint	ND
Composite Non-Asbestos Content: 3% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 381. Drywall/ int cmpd- int

Location: 381, Drywall/ jnt cmpd- int.	Lab ID-Version‡: 7693665-1
Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
Beige Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 382, Drywall/ jnt cmpd- int.	Lab ID-Version‡: 7693666-1
Sample Layers	Asbestos Content
White Compound	ND
Beige Compound with Paint	ND
Sample Composite Homogeneity: Moderate	

Location: 383. Drywall/int cmnd- int

Location. 303, Dry want jut empti- int.	Lab ID Version 4. 7075007 1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version 1: 7693668-1

Lab ID-Version 1: 7693670-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 384, Drywall/jnt cmpd-int.

Sample Layers	Asbestos Content
White Compound	ND
Beige Compound with Paint	ND
Sample Composite Homogeneity: Moderate	

Location: 385. Acoustic ceiling mat.

Location: 385, Acoustic ceiling mat.	Lab ID-Version‡: 7693669-1
Sample Layers	Asbestos Content
Off-White Ceiling Texture	ND
Sample Composite Homogeneity:	Good

Location: 386, Acoustic ceiling mat.

Sample Layers	Asbestos Content
Off-White Ceiling Texture	ND
Sample Composite Homogeneity:	Good

Location: 387, Acoustic ceiling mat.	Lab ID-Version‡: 7693671-1
Sample Layers	Asbestos Content
Off-White Ceiling Texture	ND
Sample Composite Homogeneity:	Good

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 388, Acoustic ceiling mat. Lab ID-Version 1: 7693672-1

Sample Layers	Asbestos Content
Off-White Ceiling Texture	ND
Sample Composite Homogeneity:	Good

Location: 389. Acoustic ceiling mat.

Location: 389, Acoustic ceiling mat.	Lab ID-Version‡: 7693673-1
Sample Layers	Asbestos Content
Off-White Ceiling Texture	ND
Sample Composite Homogeneity:	Good

Location: 390, 2' x rough tex ceiling tile

Location: 390, 2' x rough tex ceiling tile	Lab ID-Version‡: 7693674-1
Sample Layers	Asbestos Content
Off-White Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 391, 2' x rough tex ceiling tile

Location: 391, 2' x rough tex ceiling tile	Lab ID-Version‡: 7693675-1
Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface and Silver Foil	ND
Composite Non-Asbestos Content:	70% Glass Fibers
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652442, Page 4 of 9

Lab ID-Version‡: 7693677-1

Lab ID-Version 1: 7693678-1

Lab ID-Version‡: 7693679-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 392, Yellow wall panel mastic	Lab ID-Version‡: 7693676-1
Sample Layers	Asbestos Content
White Compound with Brown Paper and Paint	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 393, Yellow wall panel mastic

Sample Layers	Asbestos Content
White Compound with Brown Paper and Paint	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 394, Silver/tan panel mastic

Sample Layers	Asbestos Content
Silver Mastic	ND
Tan Mastic	ND
White Compound	ND
Sample Composite Homogeneity:	Good

Location: 395, Silver/tan panel mastic

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Sample Layers	Asbestos Content
Silver Mastic	ND
Tan Mastic	ND
White Compound	ND
Sample Composite Homogeneity:	Good

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Client: San Diego Testing

C/O: Mr Jeff Jones

Re: Sweetwater Springs Blvd. Village; Sweetwater

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Mall

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

Location: 396. Ext. stucco

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: 397, Ext. stucco

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: 398, Ext. stucco

Sample Layers	Asbestos Content
Gray Stucco	ND
White Skim Coat with Paint	ND
Sample Composite Homogeneity: Good	

Location: 399, Ext. stucco

Sample Layers	Asbestos Content
Gray Stucco with Paint	ND
Sample Composite Homogeneity:	Good

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 400, Ext. stucco Lab ID-Version 1: 7693684-1

Sample Layers	Asbestos Content
White Stucco with Paint	ND
Sample Composite Homogeneity:	Good

Location: 401, Vapor barrier paper

Location: 401, Vapor barrier paper	Lab ID-Version‡: 7693685-1
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 402, Vapor barrier paper	Lab ID-Version‡: 7693686-1
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 403, Duct mastic- kitchen	Lab ID-Version‡: 7693687-1
Sample Layers	Asbestos Content
Beige Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652442, Page 7 of 9

Lab ID-Version‡: 7693690-1

Lab ID-Version 1: 7693691-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 404. Duct mastic- kitchen Lab ID-Version 1: 7693688-1

Sample Layers	Asbestos Content
Beige Mastic	ND
Sample Composite Homogeneity:	Good

Location: 405, Duct mastic- kitchen

Location: 405, Duct mastic- kitchen	Lab ID-Version‡: 7693689-1
Sample Layers	Asbestos Content
Beige Mastic	ND
Sample Composite Homogeneity:	Good

Location: 406, Rolled roof- north

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 407, Rolled roof- north

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity: Moderate	

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EMLab P&K, LLC EMLab ID: 1652442, Page 8 of 9

Lab ID-Version‡: 7693693-1

Lab ID-Version 1: 7693694-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: Sweetwater Springs Blvd. Village; Sweetwater Date of Report: 12-28-2016

Mall

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

Location: 408. Shake shingle vapor barrier

Lab ID-Version‡: 7693692-1

Escation: 100, Shalle Shingle vapor Sairier	•
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 409, Shake shingle vapor barrier

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Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: 410. Roof mastic- drip edge

	•
Sample Layers	Asbestos Content
Black Roofing Mastic	7% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample 411 was not analyzed due to prior positive series.

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EMLab P&K, LLC EMLab ID: 1652442, Page 9 of 9



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2770 Sweetwater Springs Blvd Village Roof; Sweetwater Mall

EMĹ ID: 1652431

Approved by:

Approved Signatory

Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Lab ID-Version 1: 7693627-1

Lab ID-Version 1: 7693628-1

Lab ID-Version 1: 7693629-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 8 **Total Samples Analyzed:** 8 0

Total Samples with Layer Asbestos Content > 1%:

Location: 411, Rolled roof- SE

Sample Layers	Asbestos Content
Black Roofing Material with White Pebble	ND
Black Roofing Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	30% Glass Fibers
•	5% Cellulose
Sample Composite Homogeneity:	Good

Location: 412. Rolled roof- center

Sample Layers	Asbestos Content
Black Roofing Material with White Pebble	ND
Black Roofing Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	30% Glass Fibers
-	5% Cellulose
Sample Composite Homogeneity:	Good

Location: 413, HVAC mastic- roof duct

	•
Sample Layers	Asbestos Content
Gray Mastic	ND
Composite Non-Asbestos Content:	2% Polyethylene
Sample Composite Homogeneity:	Good

Location: 414, HVAC mastic- roof duct

Location: 414, HVAC mastic- roof duct	Lab ID-Version‡: 7693630-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Composite Non-Asbestos Content:	2% Polyethylene
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652431, Page 2 of 3

Lab ID-Version‡: 7693632-1

Lab ID-Version 1: 7693633-1

Lab ID-Version 1: 7693634-1

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Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2770 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 415, Shake shingle vapor barrier	Lab ID-Version‡: 7693631-1
Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 416, Shake shingle vapor barrier

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 417, Mastic- roof pen

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Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

Location: 418, Mastic-roof pen

	•
Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652431, Page 3 of 3



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2776 Sweetwater Springs Blvd Village Roof; Sweetwater Mall

EMĹ ID: 1652434

Approved by:

Approved Signatory
Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Lab ID-Version‡: 7693652-1

Lab ID-Version 1: 7693655-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2776 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 12

Total Samples Analyzed: 11

Total Samples with Layer Asbestos Content > 1%:

Location: 419, Shake shingle vapor barrier

Sample Layers	Asbestos Content
Gray Vapor Barrier	60% Chrysotile
Composite Non-Asbestos Content: 7% Cellulose	
Sample Composite Homogeneity:	Good

Comments: Sample 389 was not analyzed due to prior positive series.

Location: 421, Rolled roof- lower bldg	Lab ID-Version‡: 7693654-1
Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 422, Rolled roof- lower bldg

	•
Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneit	y: Moderate

Location: 423, Roof pen mastic- lower bldg	Lab ID-Version‡: 7693656-1
Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652434, Page 2 of 4

 $[\]ddagger$ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version†: 7693657-1

Lab ID-Version‡: 7693658-1

Lab ID-Version‡: 7693659-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2776 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 424, Roof pen mastic- lower bldg

Location: 12 i, 1001 pen mastic lower stag	
Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

Location: 425, Rolled roof- main

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Beige Foam with Silver Foil	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 426, Rolled roof- main

,	•
Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Beige Foam	ND
Composite Non-Asbestos Content: 25% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 427, Rolled roof- main

Location: 427, Rolled roof- main	Lab ID-Version‡: 7693660-1
Sample Layers	Asbestos Content
Black Roofing Shingle with Multi-Colored Pebbles	ND
Black Roofing Shingle	ND
Composite Non-Asbestos Content:	30% Cellulose
-	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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EMLab P&K, LLC EMLab ID: 1652434, Page 3 of 4

Lab ID-Version † 7693663-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2776 Sweetwater Springs Blvd Village Roof; Date of Report: 12-28-2016

Sweetwater Mall

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

Location: 428, Rolled roof- main Lab ID-Version 1: 7693661-1

	•
Sample Layers	Asbestos Content
Black Roofing Shingle with Multi-Colored Pebbles	ND
Black Roofing Shingle	ND
Composite Non-Asbestos Content:	30% Cellulose
•	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 429, Rolled roof- main	Lab ID-Version‡: 7693662-1
Sample Layers	Asbestos Content
Black Roofing Mastic with Silver Paint	ND
Sample Composite Homogeneity:	Good

Location: 430, Rolled roof- main

Location: 430, Koned 1001- main	East D Version 1. 7073003 1
Sample Layers	Asbestos Content
Black Roofing Mastic with Silver Paint	ND
Sample Composite Homogeneity:	Good

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EMLab P&K, LLC EMLab ID: 1652434, Page 4 of 4



Report for:

Mr Jeff Jones San Diego Testing 4724 Ocana Place San Diego, CA 92124

Regarding: Project: 2780 Sweetwater Springs Blvd Village Front; Sweetwater Mall

EMĹ ID: 1652433

Approved by:

Approved Signatory Diane Green

Diane M. Hoen

Dates of Analysis: Asbestos PLM: 12-27-2016

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

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the items tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Lab ID-Version 1: 7693644-1

Lab ID-Version 1: 7693645-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones Date of Receipt: 12-23-2016 Re: 2780 Sweetwater Springs Blvd Village Front; Date of Report: 12-28-2016

Sweetwater Mall

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

Total Samples Submitted: 5

Total Samples Analyzed: 5

Total Samples with Layer Asbestos Content > 1%: 0

Location: 431, Stucco- overhang	Lab ID-Version‡: 7693643-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

Location: 432. Stucco- store front

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

Location: 433, Stucco- store front

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

Location: 434, Stucco- overhang	Lab ID-Version‡: 7693646-1
Sample Layers	Asbestos Content
White Texture with Paint	ND
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 1652433, Page 2 of 3 8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: San Diego Testing

C/O: Mr Jeff Jones

Re: 2780 Sweetwater Springs Blvd Village Front;

Date of Receipt: 12-23-2016

Date of Report: 12-28-2016

Sweetwater Mall

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

Lab ID-Version: 435. Stucco- overhang

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

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EMLab P&K, LLC EMLab ID: 1652433, Page 3 of 3

Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

ATTACHMENT 2 INSPECTOR CERTIFICATIONS

State of California Division of Occupational Safety and Health Certified Site Surveillance Technician

Kira L Cornelison

Certification No. 13-5126

Expires on 11/13/17

This control he was bound by the picking of Occasional Selety and Heeler as a minimal by Secrets This letter of the Business and Potossore Code

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

Patrick Drew Cornelison

Certification No. 02-3087

Expires on 01/18/16 The perform was purely to tracor of the condition of



Sweetwater Village Shopping Center 2770-2792 Sweetwater Springs Boulevard January 3, 2017

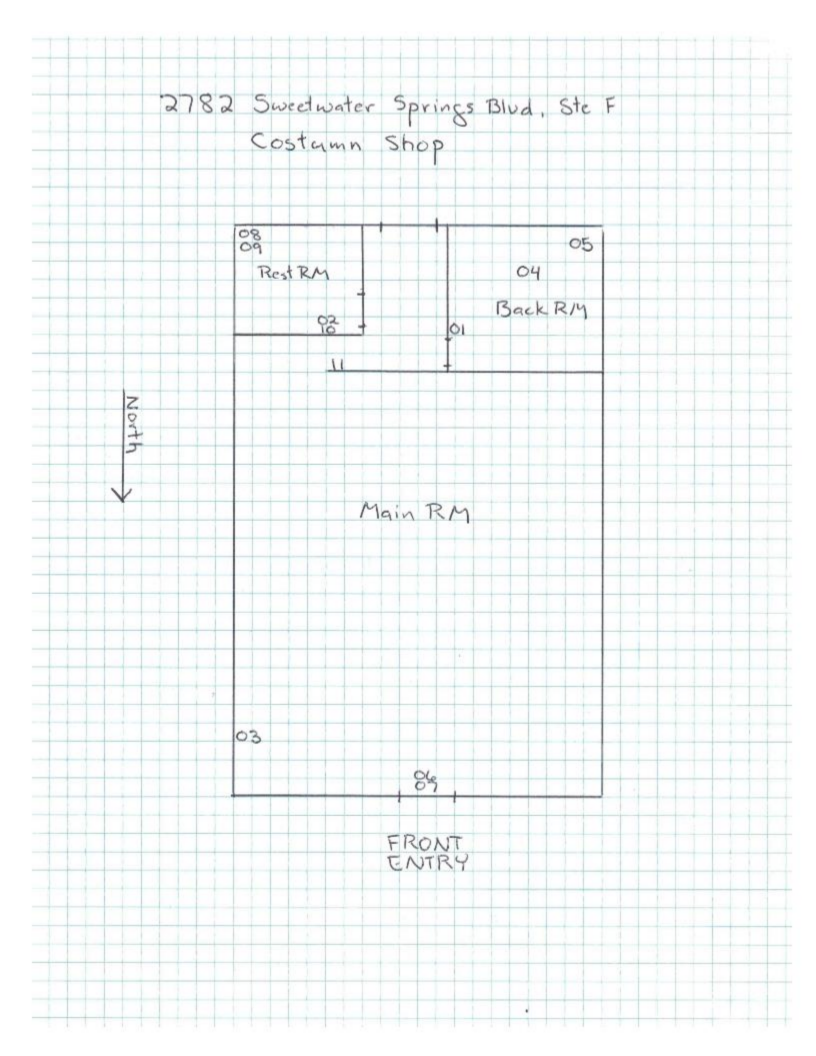
ATTACHMENT 3 UNIVERSAL WASTE LOGS

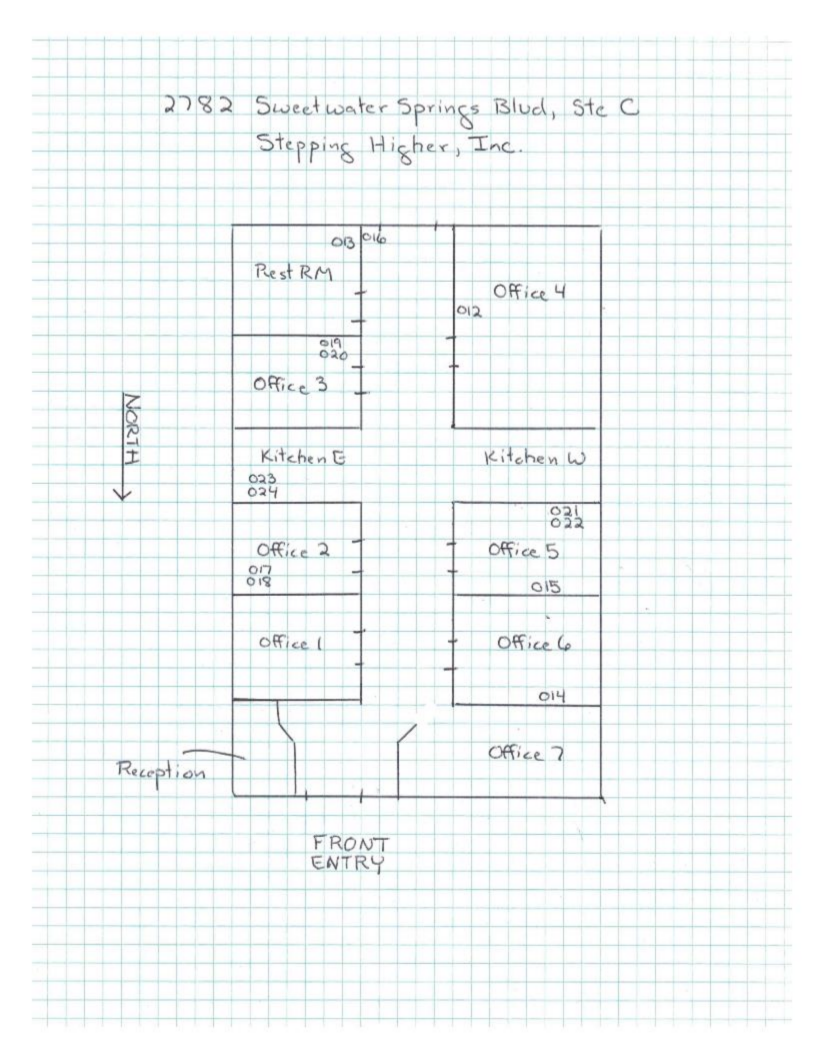


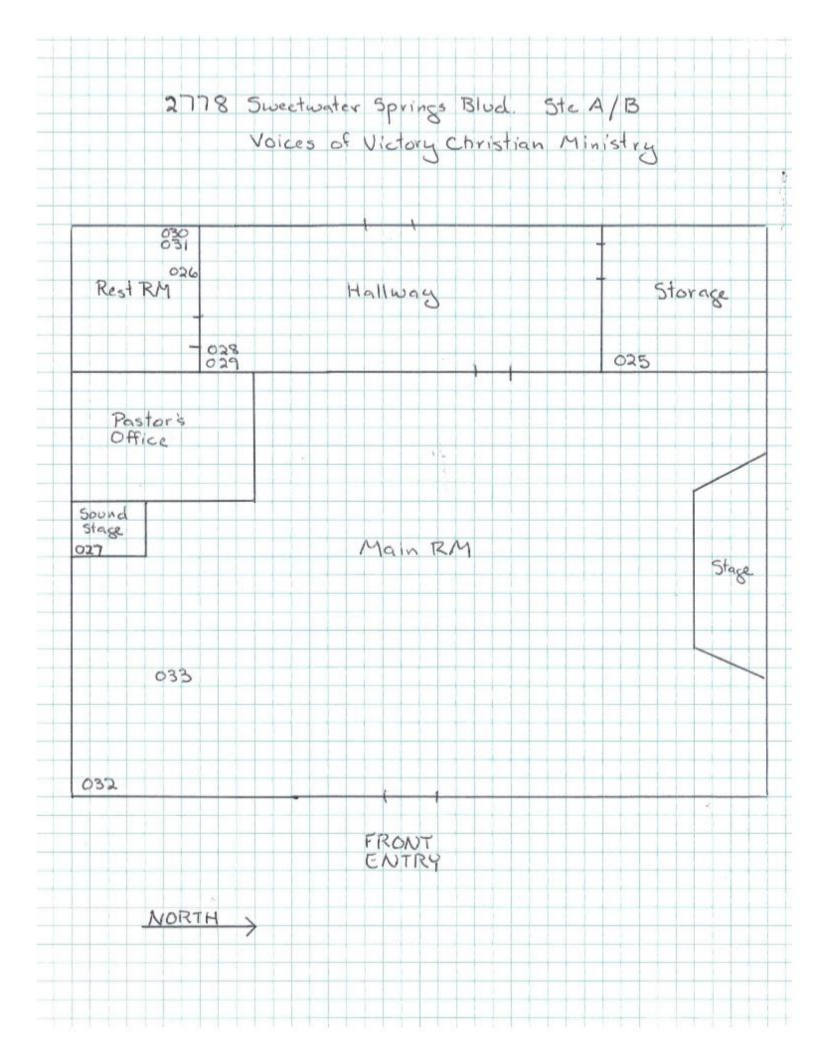
UNIVERSAL WASTE LOGS SWEETWATER VILLAGE MALL

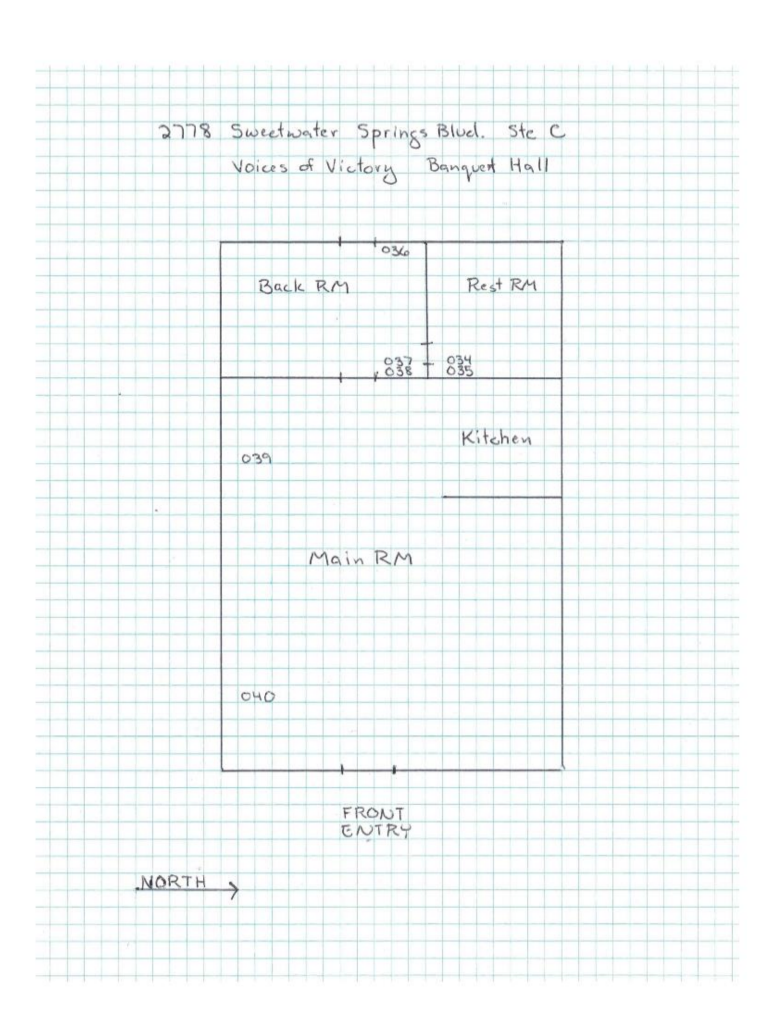
AREA	FLUORESCENT	BALLAST	MERCURY SWITCH	EXIT
0700	TUBES	(SUSPECT PCB)	THERMOSTATS	SIGNS
2782		40		4
Suite A	92	46	1	1
Suite B	48	24	1	1
Suite C	80	40	2	1
Suite D/E	58	29	1	0
Suite F	44	22	1	1
2780				
Family Foods	1,285	649	2	3
2778				
Suite A/B	132	66	1	1
Suite C	92	46	1	1
Suite D	76	19	1	1
Suite E	32	16	1	1
Suite F	24	12	1	1
Suite G	84	21	1	1
Suite H	56	28	1	1
Suite I	24	12	1	1
Suite J	60	15	1	0
Suite K/L	64	16	1	2
2776				
Nursery	236	118	2	4
West Bldg.	40	20	1	0
2774				
Church	592	148	2	10
2770				
Total Tots	72	24	2	2
2784				
Old Taco Bell	62	31	1	3
2788				
YAT Storage	50	25	1	1
2792				
Home Savings	122	58	2	3
Bank				
TOTAL	3,425	1,485	30	40
		·		

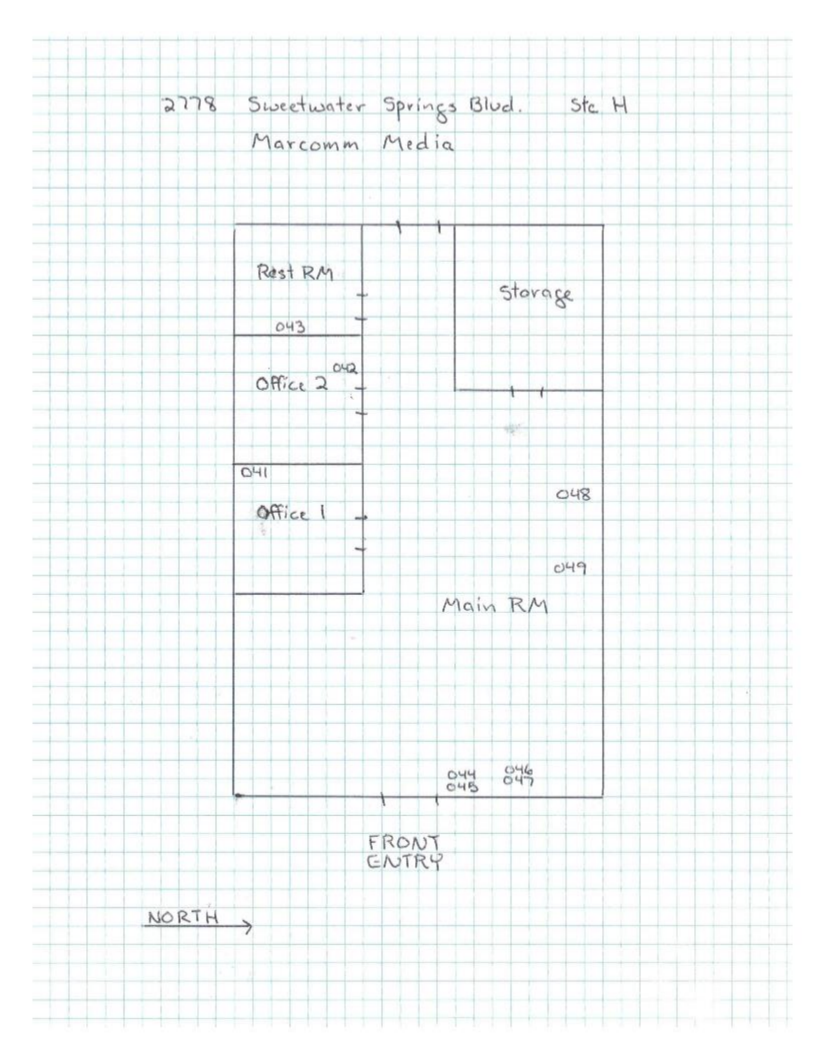
ATTACHMENT 4 ASBESTOS SAMPLE MAPS

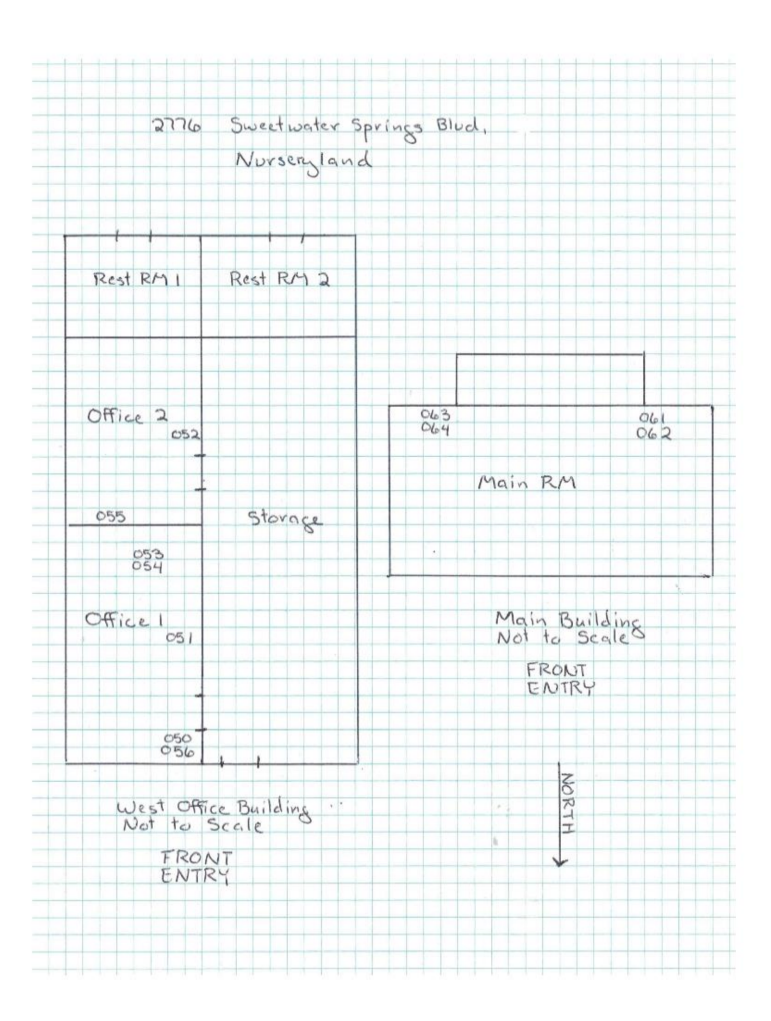


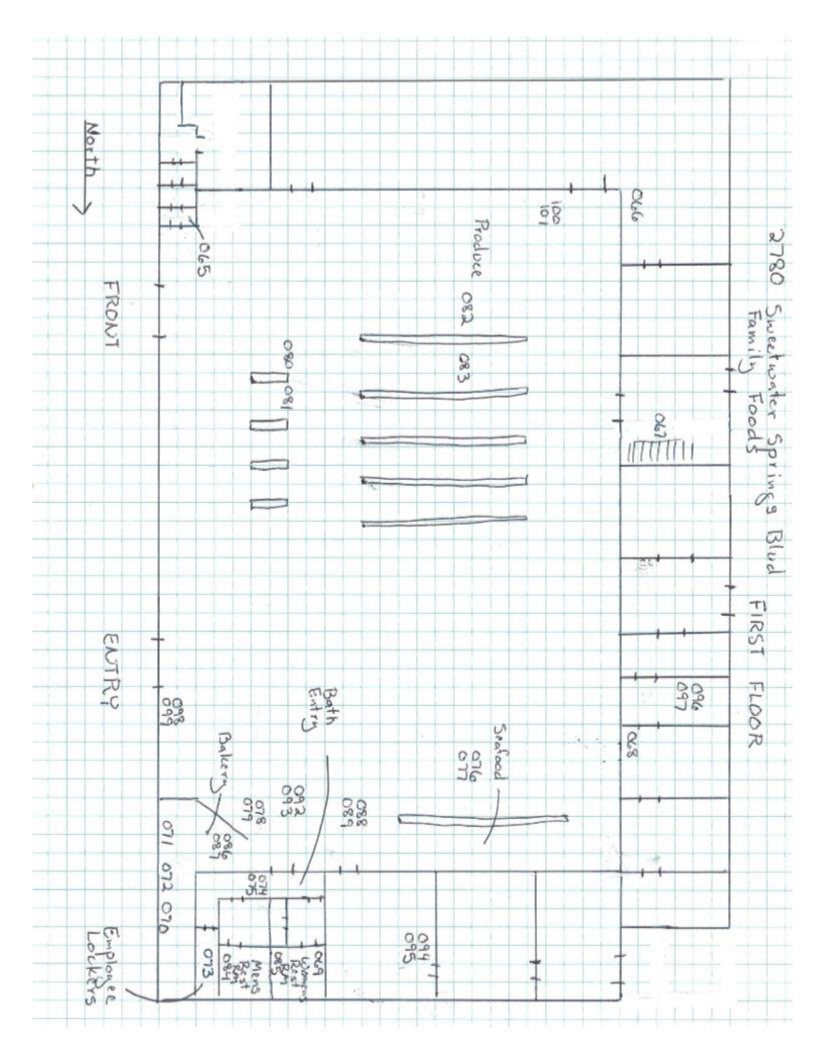


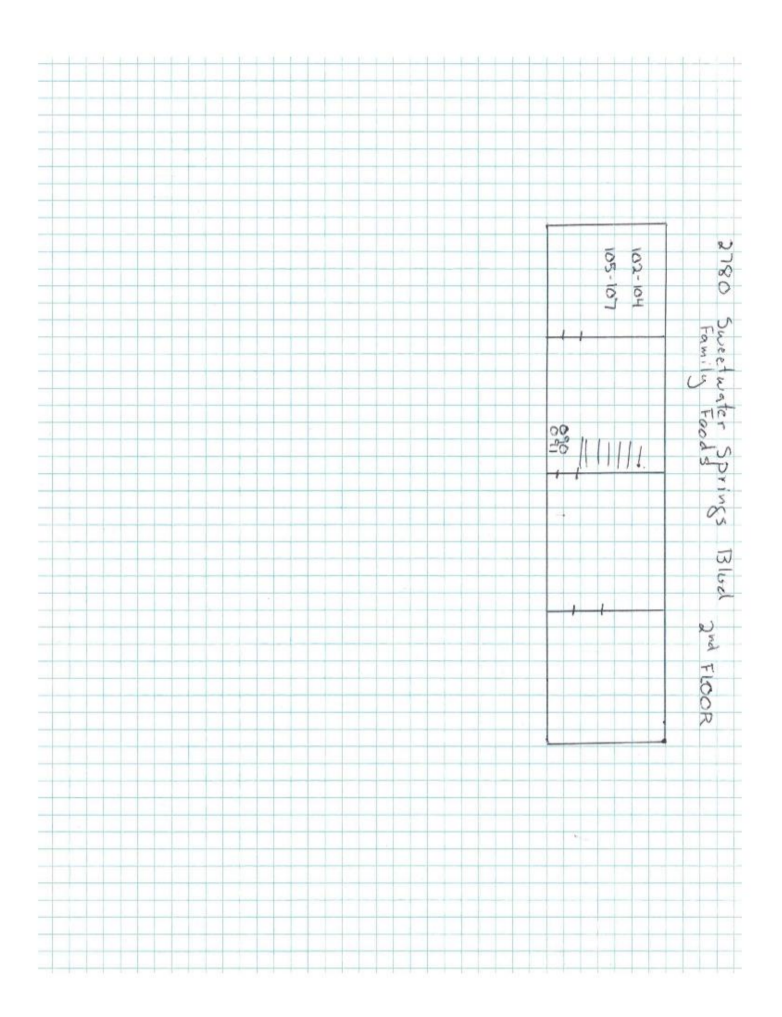


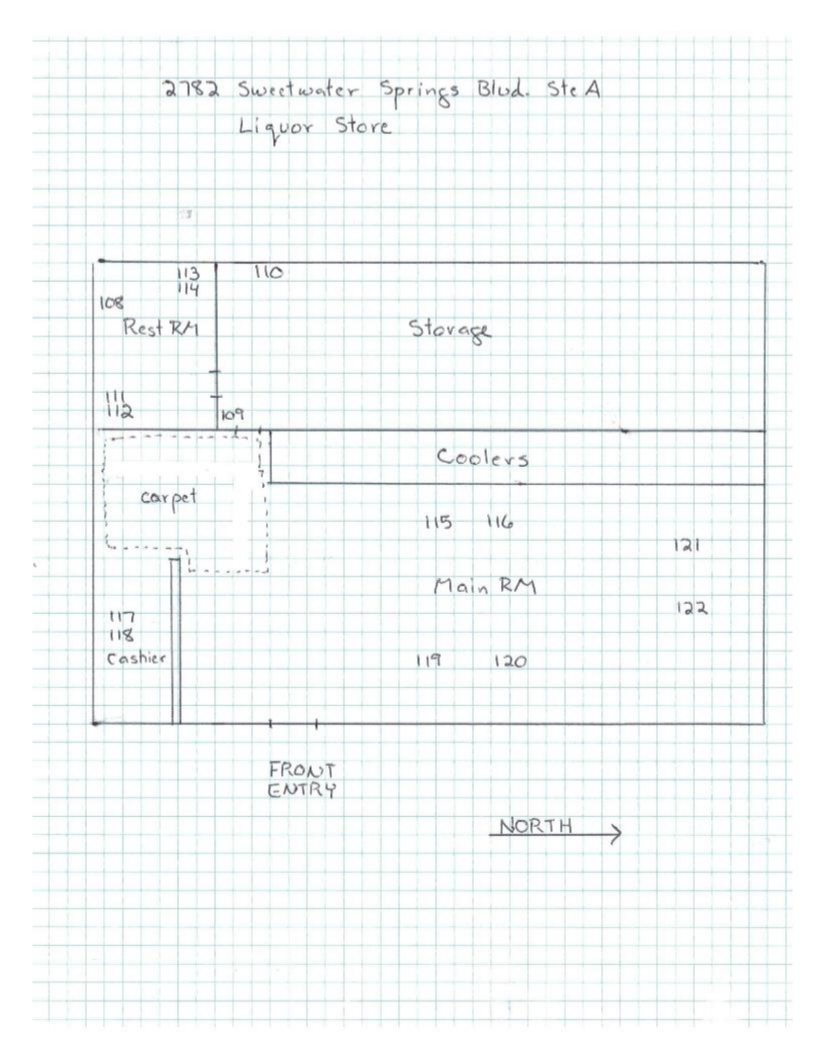


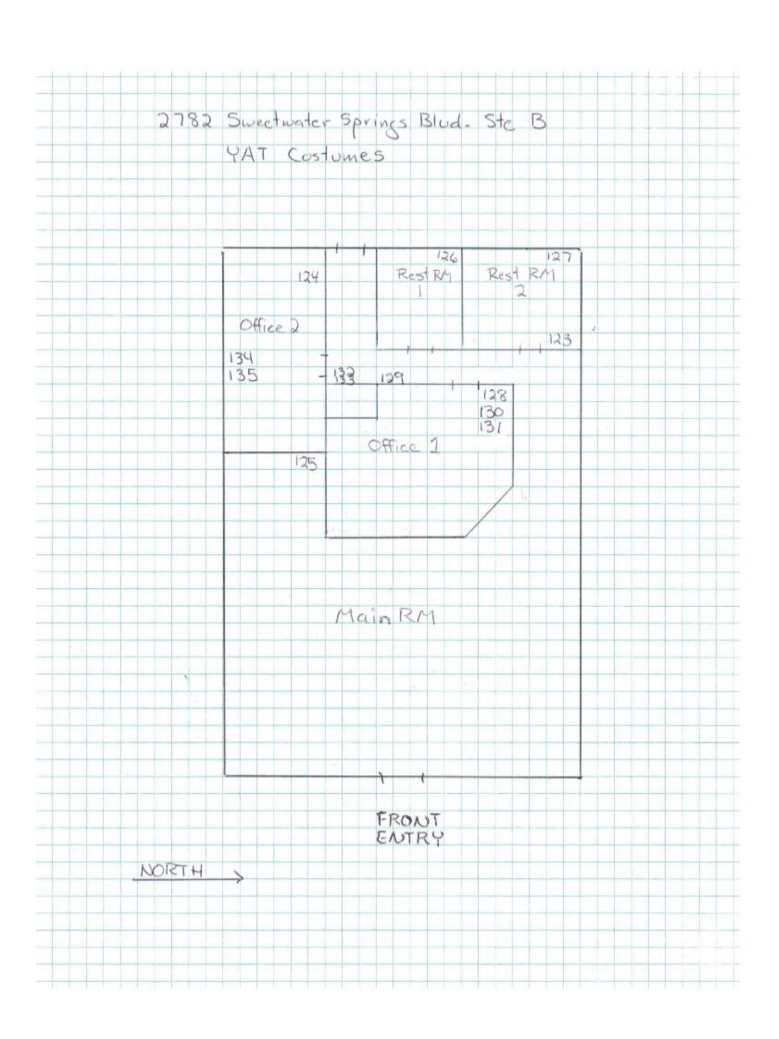


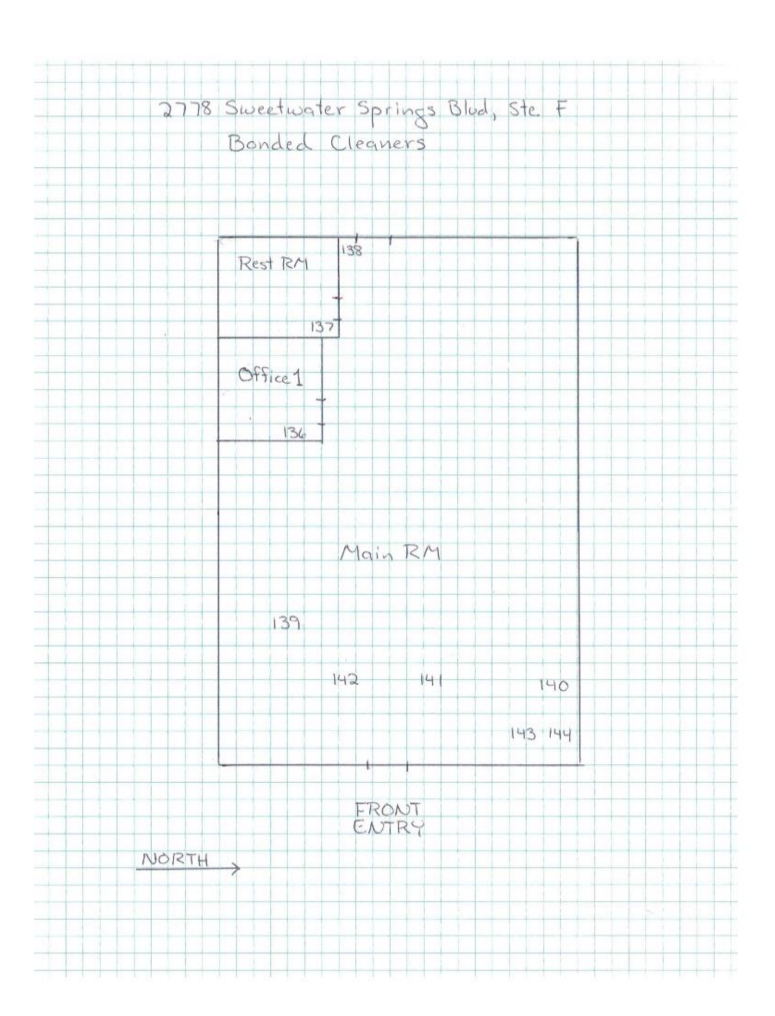


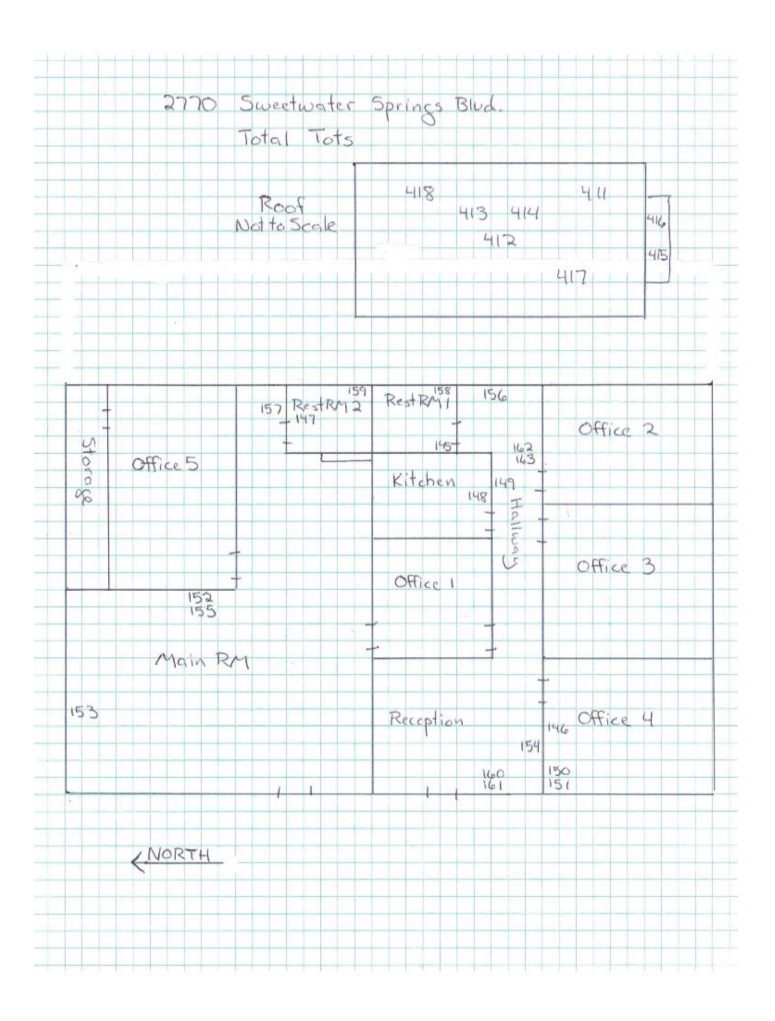


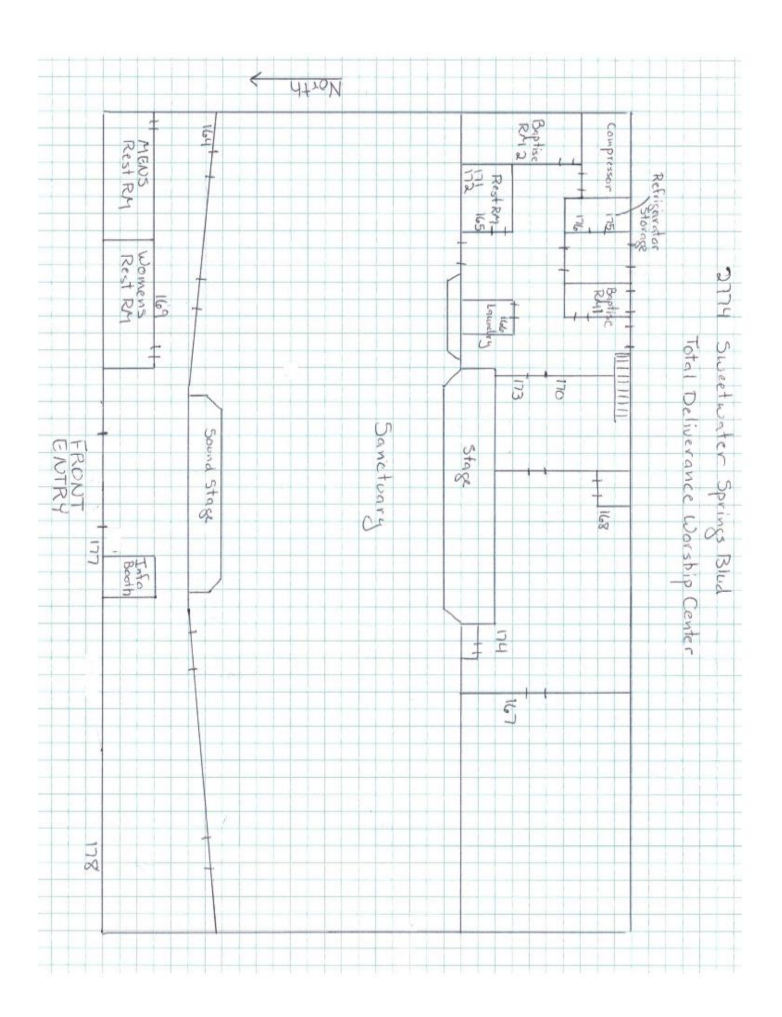


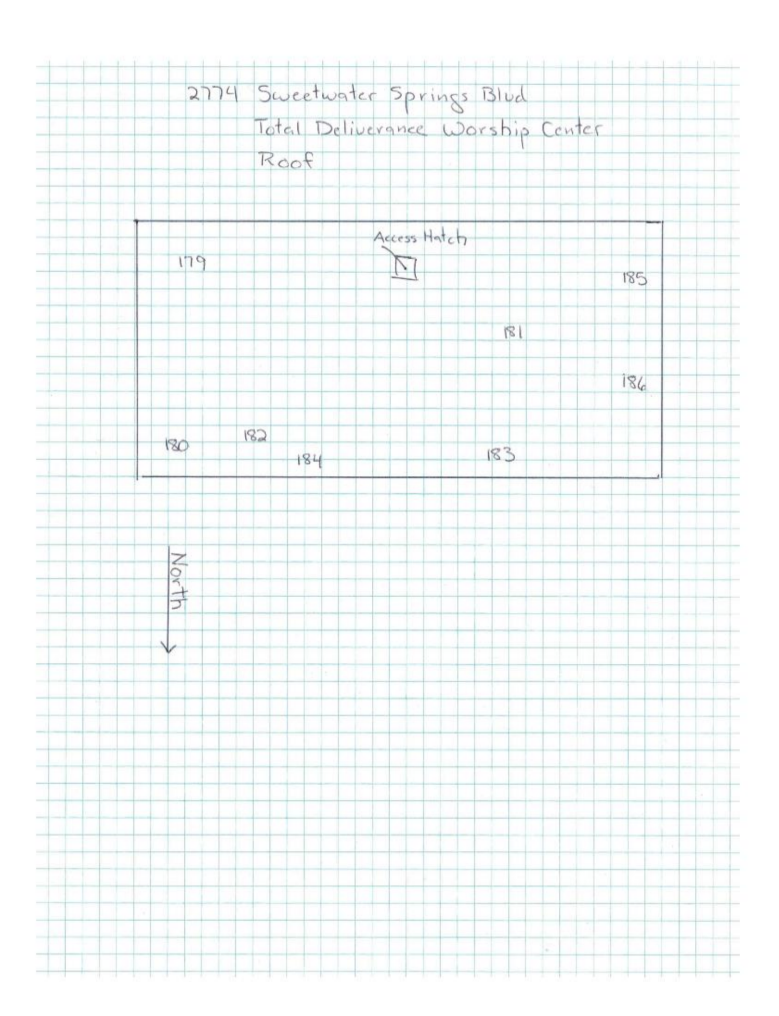




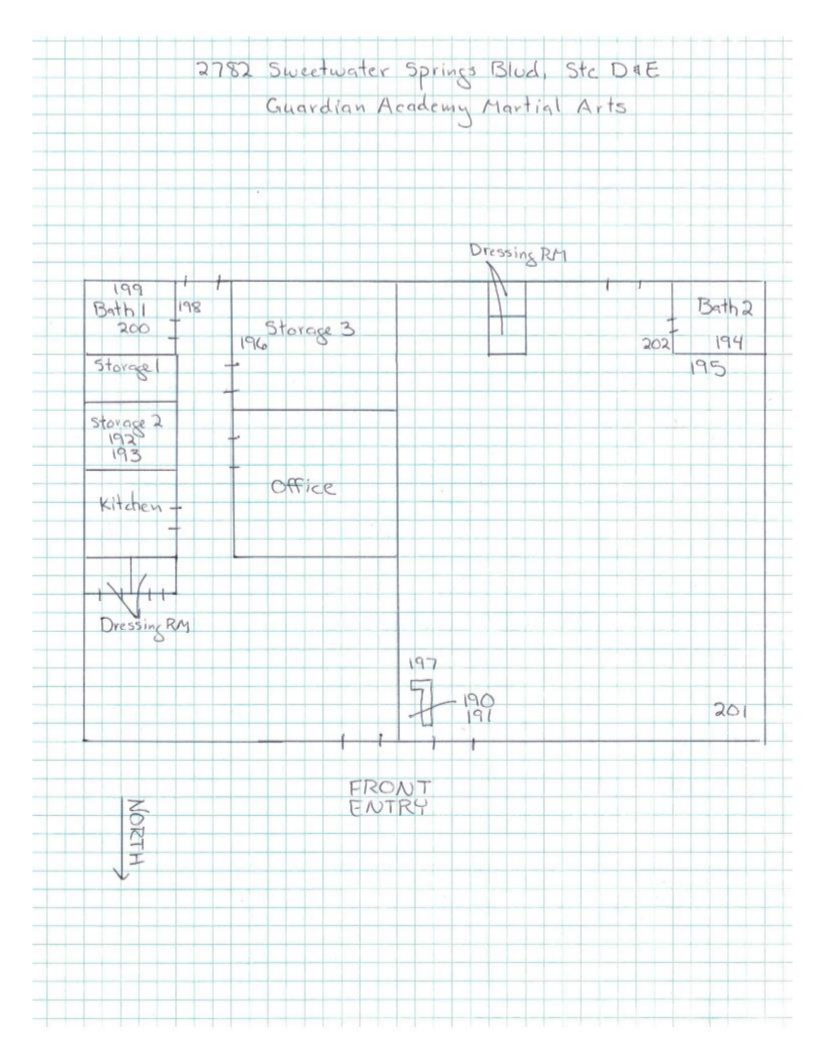


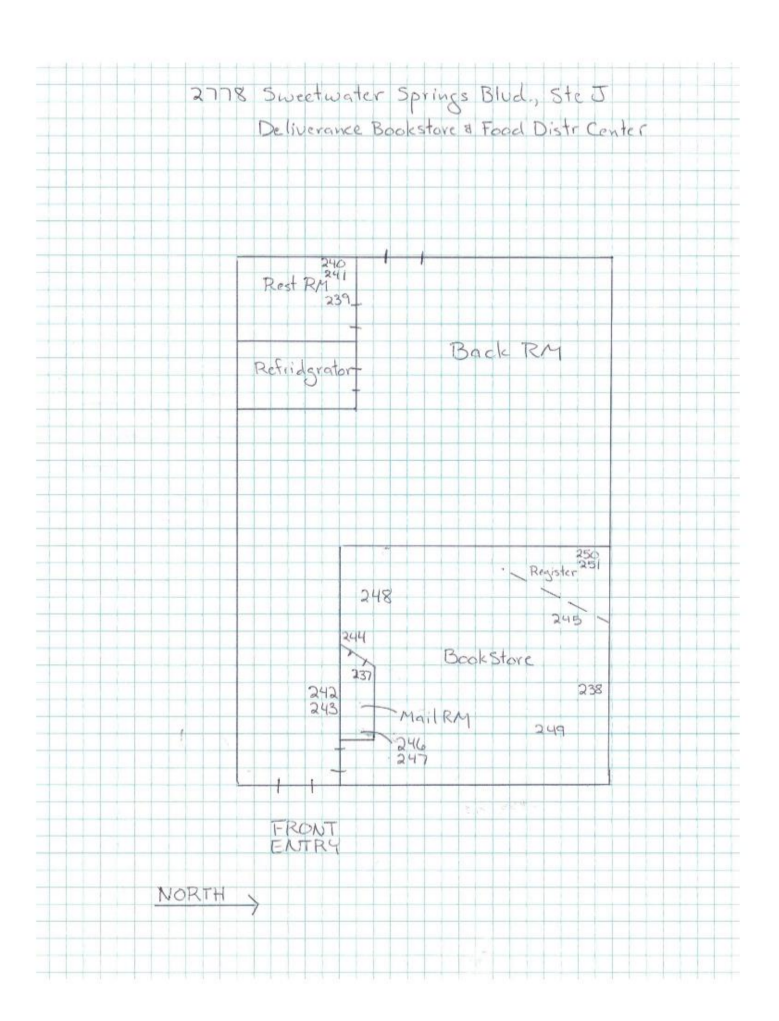


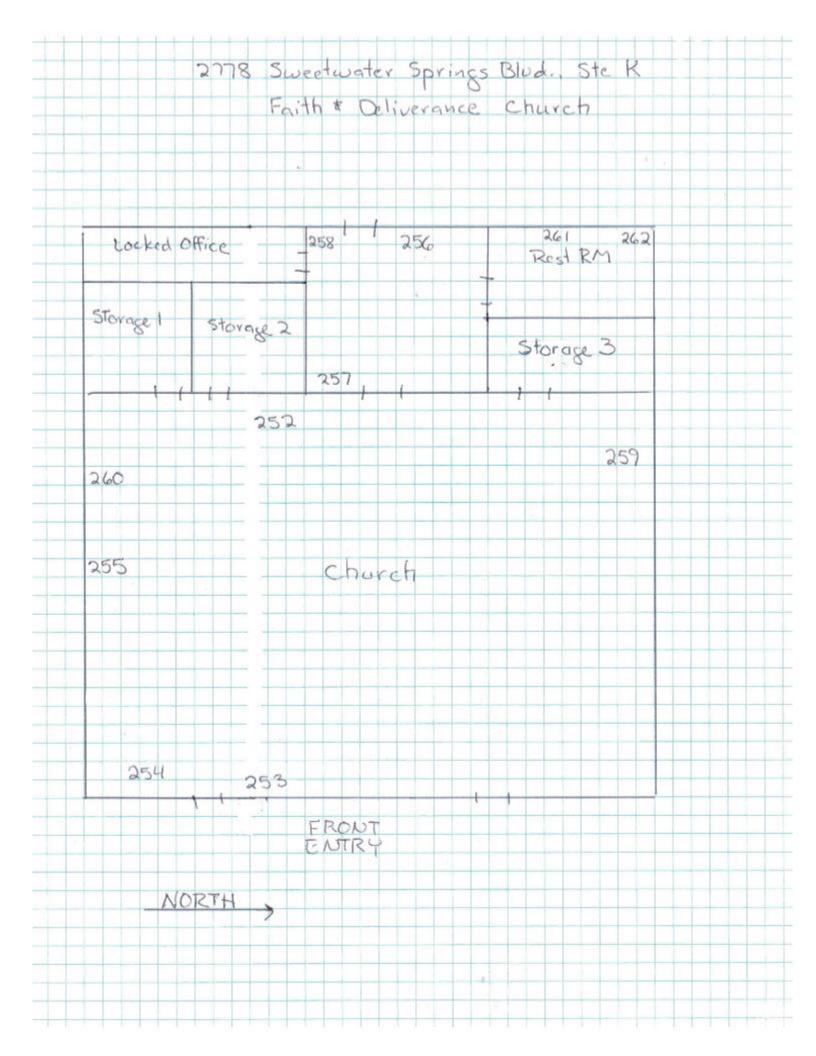


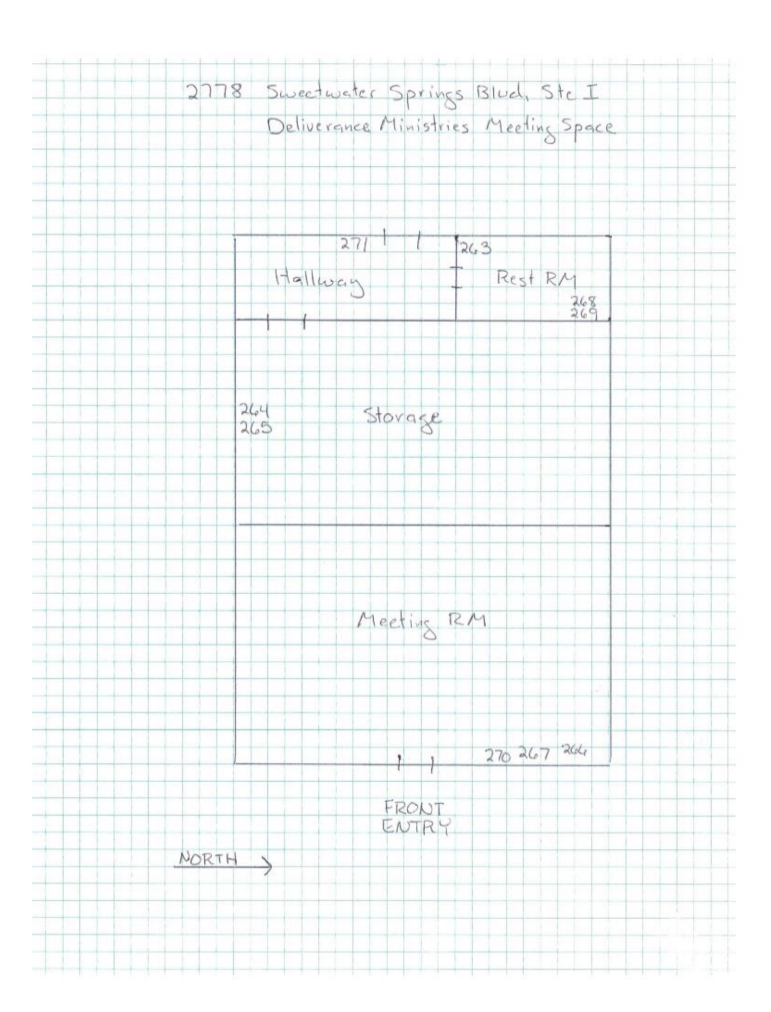


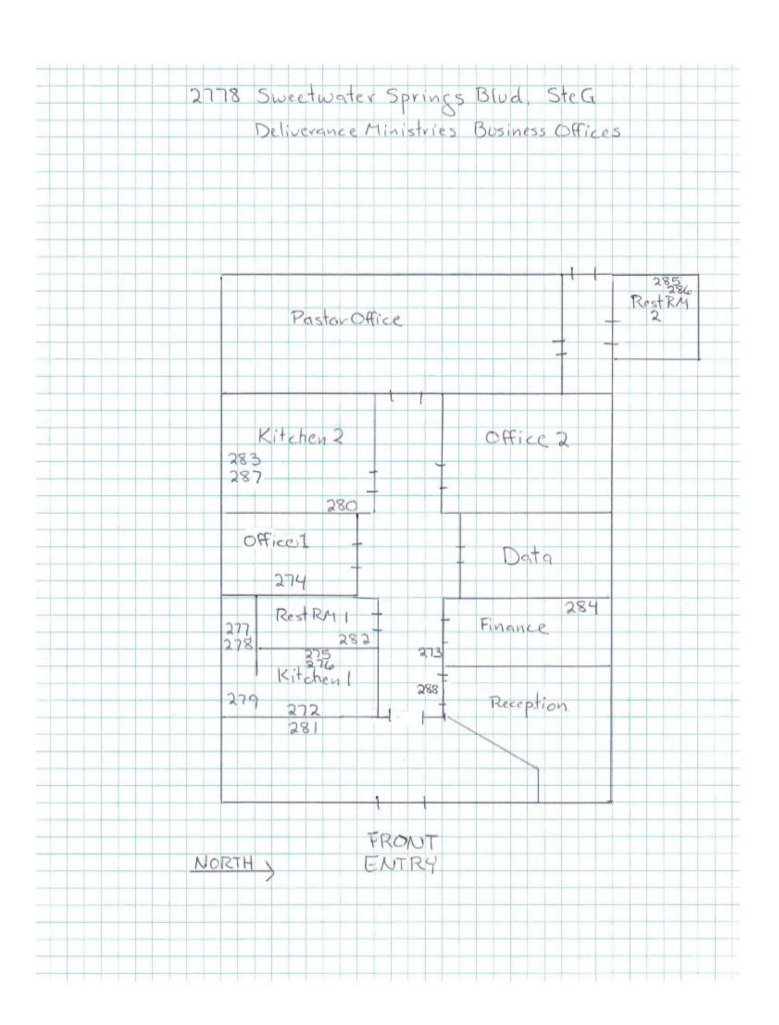
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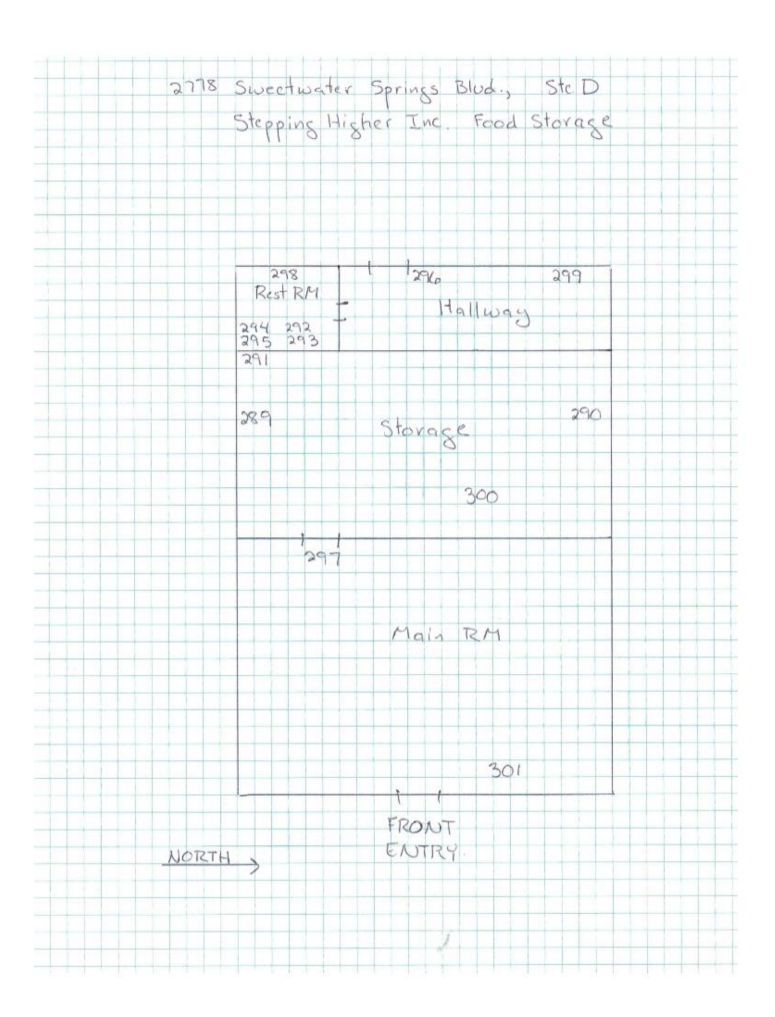


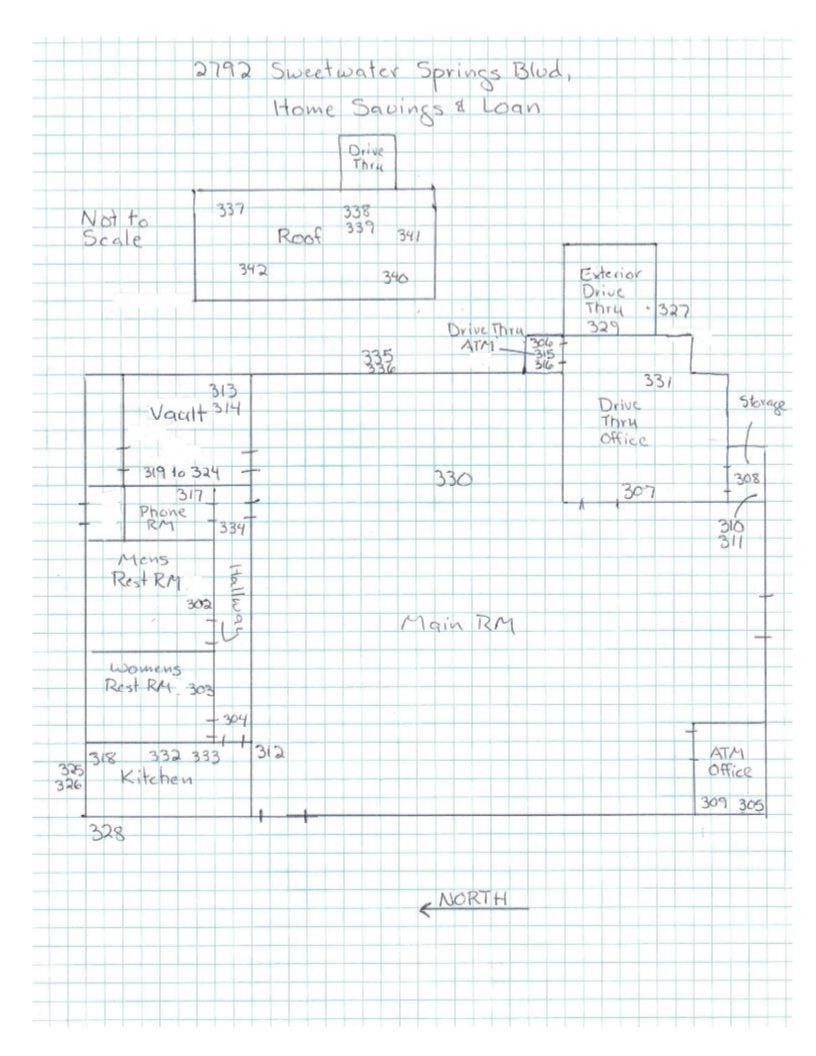


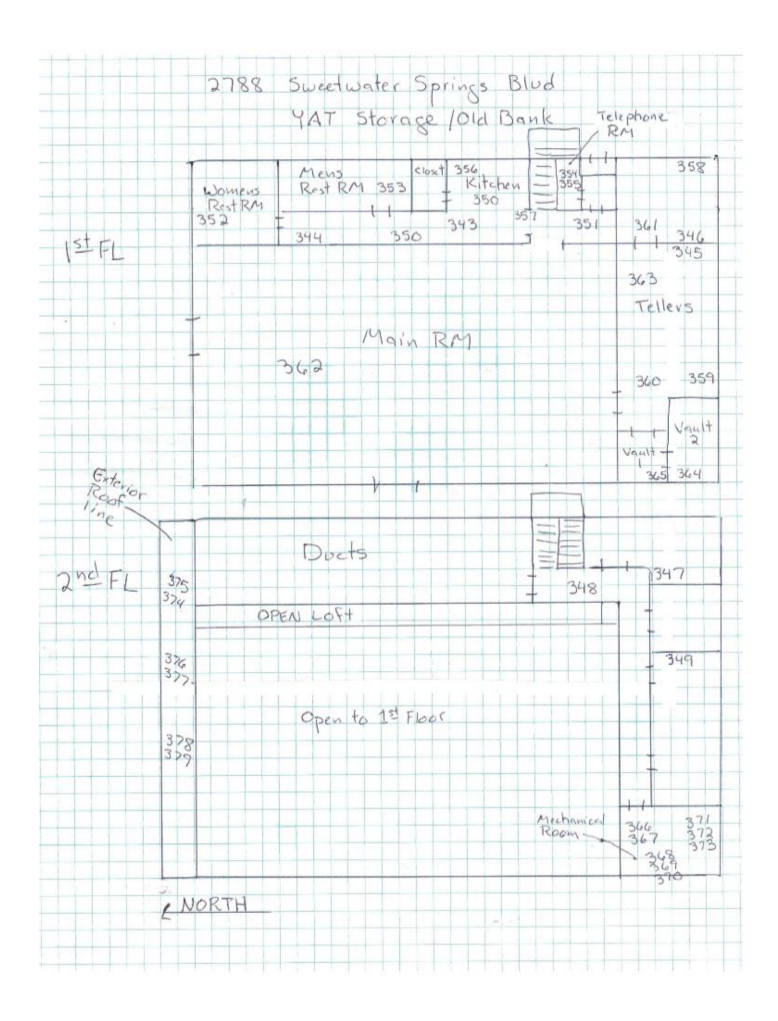


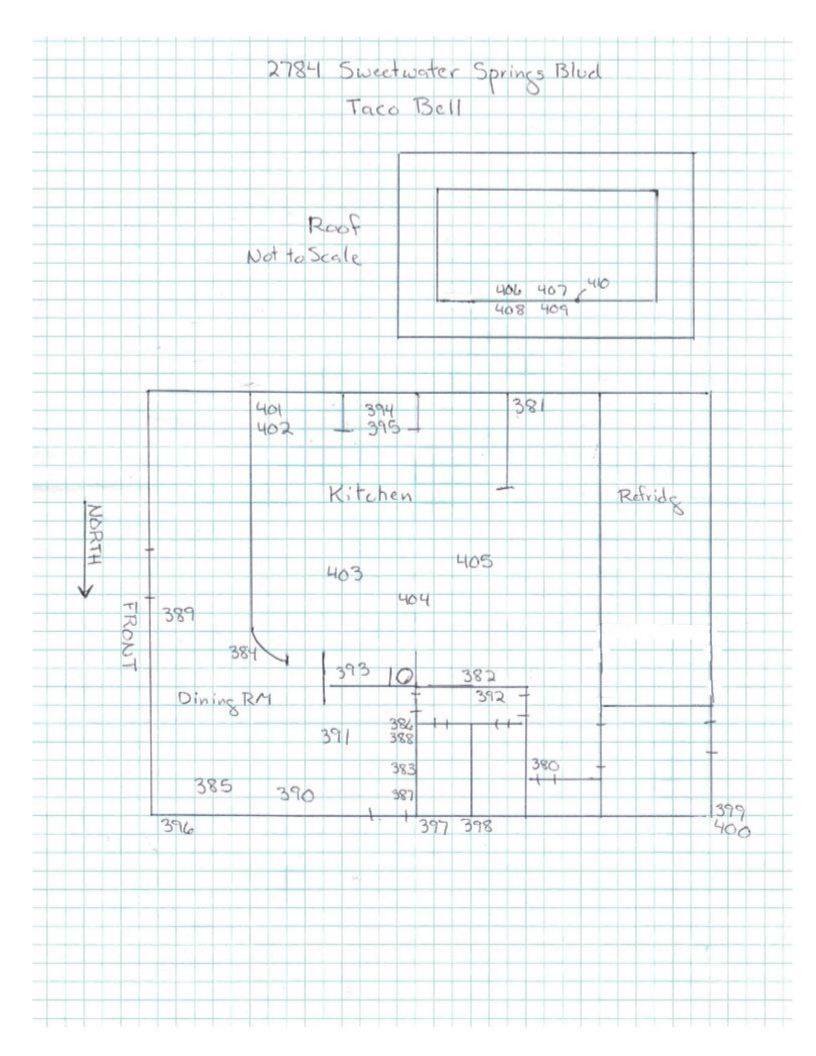


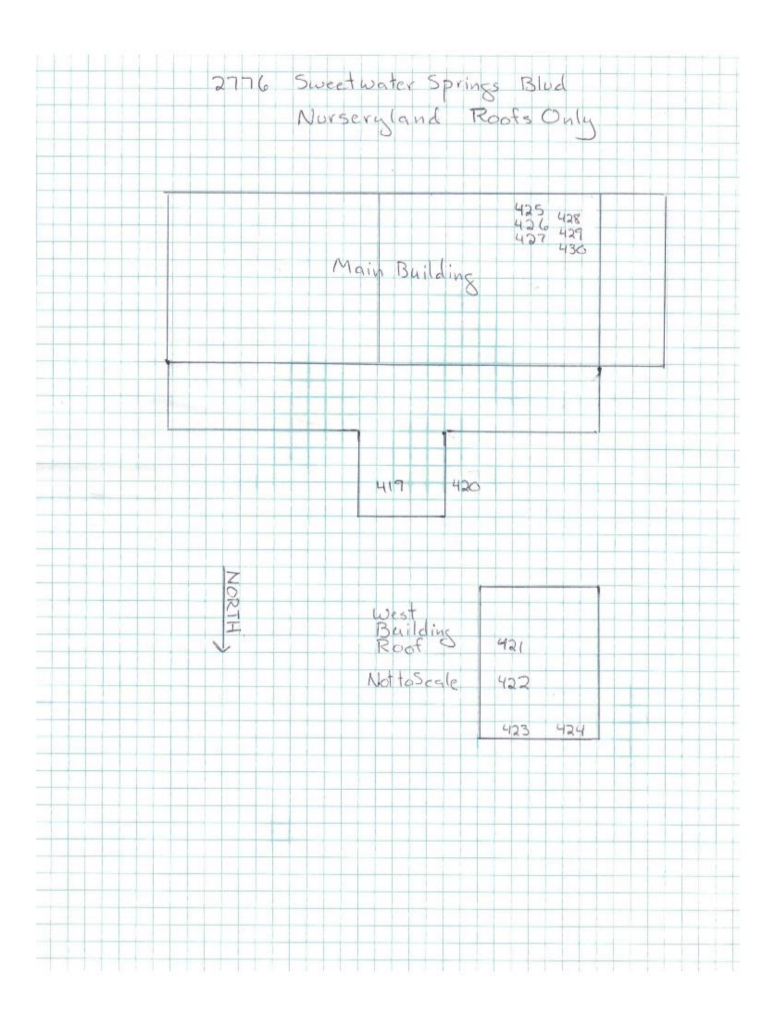






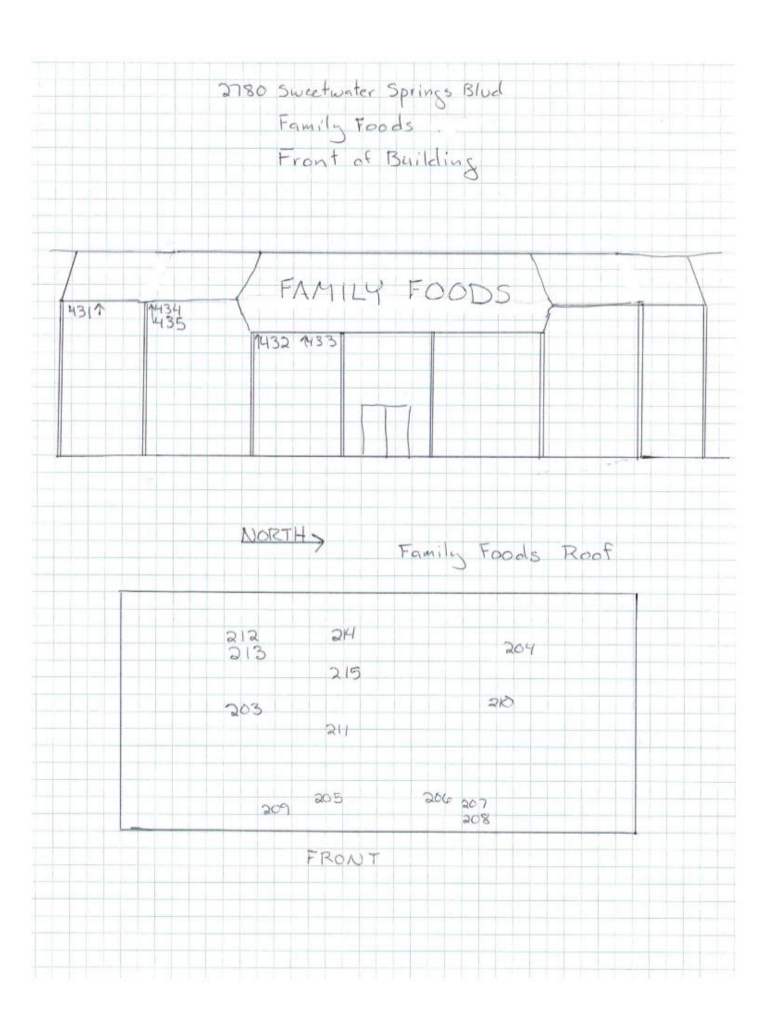






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Lead Report

2770 - 2792 Sweetwater Springs Blvd. Spring Valley, CA

January 4, 2017



Prepared by:

Jeff Jones

CDPH Lead Certification # 1963

California Certified Asbestos Consultant # 97-2319



1. Overview

A representative of San Diego Testing performed lead testing at 2770 - 2792 Sweetwater Springs Blvd., Spring Valley, CA from December 19 - 22, 2016. The site is a shopping mall. The testing included interior and exterior suspect surfaces representative of all interior and exterior suspect surfaces.

Test methods used for lead testing included a portable X-ray Fluorescence (XRF) analyzer, Heuresis model PB 2001, serial number 1173.

2. Regulatory Background

Title 17 of the California Code of Regulations (CCR) contains provisions dictated by California Department of Public Health (CDPH) and applies when "lead activities" are performed in residential or public buildings. It requires testing companies to submit CDPH form 8552 to CDPH after conducting lead investigations. Form 8552 contains test results and property owner information. Title 17 includes lead-safe work practice requirements when "lead activities" are performed in any type of structure with any construction date. "Lead activities" includes work that can create lead-contaminated dust. Lead-contaminated dust is defined as (a) forty micrograms per square foot (40 μ g/ft²) for interior floor surfaces; or (b) two hundred and fifty micrograms per square foot (250 μ g/ft²) for interior horizontal surfaces; or (c) four hundred micrograms per square foot (400 μ g/ft²) for exterior floor and exterior horizontal surfaces.

The Environmental Protection Agency (EPA) Renovation, Repair, and Painting (RRP) Rule requires training and certification for anyone working for compensation in pre-1978 residential structures, day care centers, and schools where known or assumed lead-based paint is impacted. Lead-based paint is any surface coating containing 1.0 mg/cm² lead or greater or 5000 ppm lead or greater.

The Cal/OSHA Lead in Construction Standard, CCR Title 8 Section 1532.1 contains safety provisions that protect employees in construction that may be occupationally exposed to lead. It includes worker air monitoring, blood lead level monitoring, training, notifications, and specific work practices.

3. Lead Results

Surfaces with lead concentrations greater than 1.0 mg/cm² are summarized in the table below.

Location	Component	Number	Total SF		
2780 men's restroom	Urinal wall ceramic tile	1 wall	8		
2788 men's restroom	Urinal wall ceramic tile	1 wall	8		
2784 restrooms	Wall ceramic tile	2 rooms	550		
2778-2782 and 2774 back sides	Bollards	13 bollards	70		
Throughout property	Fire hydrants	8 fire hydrants	40		
Total estim	676				

All remaining surfaces tested were found to contain lead in concentrations less than 1.0 mg/cm². For additional details please see the XRF report attached and room schematics attached.



4. Conclusions and Recommendations

The purpose of this inspection was to identify surfaces with lead concentrations greater than 1.0 mg/cm². All of the regulations sited above make it a violation to create lead-contaminated dust in areas accessible to unprotected humans. It's important to understand that disturbance of surfaces with XRF measurements below 1.0 mg/cm² potentially could create lead-contaminated dust if work practices are aggressive enough and especially if power tools are involved. XRF readings cannot identify specific levels of lead but rather provide results with a range of error. Therefore it's recommended to use dust containment practices and worker protection for all surfaces when aggressive disturbance of the surface occurs.

Lead-safe work practices and lead related certifications are mandatory when painted surfaces with lead concentrations greater than 1.0 mg/cm² are disturbed.

Lead-safe work practices are recommended when ceramic surfaces with lead concentrations greater than 1.0 mg/cm² are disturbed to avoid the creation of lead-contaminated dust.

5. Attachments

Lead XRF report Schematics with room identities CDPH form 8552



XRF Report

Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
1	12/19/16 9:14	paint	5					calibration			1	0.1	mg/cm ²	
2	12/19/16 9:20	paint	1	2782 A	sales floor		north	window	metal	intact	0.1	0.2	mg/cm ²	
3	12/19/16 9:23	paint	1	2782 A	storage room		east	door	metal	intact	0.1	0.2	mg/cm ²	
4	12/19/16 9:23	paint	1	2782 A	storage room		east	door frame	metal	intact	0.1	0.2	mg/cm ²	
5	12/19/16 9:24	paint	1	2782 A	storage room		east	wall	drywall	intact	0.2	0.2	mg/cm ²	
6	12/19/16 9:25	paint	1	2782 A	storage room		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
7	12/19/16 9:25	paint	1	2782 A	storage room		west	wall	drywall	intact	0.1	0.2	mg/cm ²	
8	12/19/16 9:26	paint	1	2782 A	storage room		west	cabinet	drywall	intact	0.1	0.2	mg/cm ²	
9	12/19/16 9:26	paint	1	2782 A	storage room		north	door	metal	intact	0	0.2	mg/cm ²	
10	12/19/16 9:27	paint	1	2782 A	storage room		north	door frame	metal	intact	0.2	0.2	mg/cm ²	
11	12/19/16 9:28	paint	1	2782 A	restroom		north	door	wood	intact	0.2	0.2	mg/cm ²	
12	12/19/16 9:28	paint	1	2782 A	restroom		north	door frame	wood	intact	0	0.2	mg/cm ²	
13	12/19/16 9:29	paint	1	2782 A	restroom		north	wall	drywall	intact	0	0.2	mg/cm ²	
14	12/19/16 9:30	paint	1	2782 A	restroom		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
15	12/19/16 9:30	paint	1	2782 A	restroom		south	wall	drywall	intact	-0.2	0.2	mg/cm ²	
16	12/19/16 9:30	paint	1	2782 A	restroom		west	wall	drywall	intact	0.2	0.2	mg/cm ²	
17	12/19/16 9:31	paint	1	2782 A	restroom		west	ceiling	drywall	intact	-0.3	0.2	mg/cm ²	
18	12/19/16 9:39	paint	1	2780	sales floor		east	wall	concrete	intact	0	0.3	mg/cm ²	
19	12/19/16 9:40	paint	1	2780	sales floor		south	wall	wood	intact	0	0.2	mg/cm ²	
20	12/19/16 9:41	paint	1	2780	sales floor		west	wall	wood	intact	0	0.2	mg/cm ²	
21	12/19/16 9:42	paint	1	2780	sales floor		west	wall	drywall	intact	0	0.2	mg/cm ²	
22	12/19/16 9:42	paint	1	2780	sales floor		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
23	12/19/16 9:43	paint	1	2780	sales floor		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
24	12/19/16 9:44	paint	1	2780	sales floor		north	wall	drywall	intact	0	0.2	mg/cm ²	
25	12/19/16 9:45	paint	1	2780	sales floor		north	wall	wood	intact	0.1	0.2	mg/cm ²	
26	12/19/16 9:48	paint	1	2780	sales floor		north	wall	ceramic	intact	0	0.3	mg/cm ²	
27	12/19/16 9:56	paint	1	2780	kitchen		south	wall	composite	intact	0	0.2	mg/cm ²	
28	12/19/16 9:56	paint	1	2780	kitchen		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
29	12/19/16 9:57	paint	1	2780	kitchen		south	cabinet	wood	intact	0.1	0.2	mg/cm ²	
30	12/19/16 9:59	paint	1	2780	kitchen		north	door frame	metal	intact	0	0.2	mg/cm ²	
31	12/19/16 10:00	paint	1	2780	room	1	north	ceiling	drywall	intact	0.1	0.2	mg/cm²	——
32	12/19/16 10:01	paint	1	2780	room	1	north	wall	composite	intact	0.2	0.2	mg/cm ²	—
33	12/19/16 10:02	paint	1	2780	storage room	1	east	door frame	metal	intact	0.2	0.2	mg/cm ²	
34	12/19/16 10:02	paint	1	2780	storage room	1	east	wall	drywall	intact	0	0.2	mg/cm ²	
35	12/19/16 10:03	paint	1	2780	storage room	1	south	wall	drywall	intact	0.1	0.2	mg/cm ²	—
36	12/19/16 10:03	paint	1	2780	storage room	1	west	wall	drywall	intact	0.1	0.2	mg/cm²	—
37	12/19/16 10:04	paint	1	2780	storage room	1	north	wall	concrete	intact	0	0.3	mg/cm ²	—
38	12/19/16 10:09	paint	1	2780	hallway	1	north	wall	wood	intact	0.1	0.2	mg/cm ²	—
39	12/19/16 10:09	paint	1	2780	hallway	1	south	wall	wood	intact	0	0.2	mg/cm ²	
40	12/19/16 10:10	paint	1	2780	hallway	1	south	ceiling	drywall	intact	-0.1	0.2	mg/cm ²	—
41	12/19/16 10:11	paint	1	2780	women's room		east	door	wood	intact	0.1	0.2	mg/cm ²	—
42	12/19/16 10:11	paint	1	2780	women's room		east	door frame	metal	intact	0	0.2	mg/cm ²	—
43	12/19/16 10:12	paint	1	2780	women's room		east	wall	drywall	intact	0.2	0.2	mg/cm ²	
44	12/19/16 10:12	paint	1	2780	women's room	_	west	wall	drywall	intact	0.1	0.2	mg/cm ²	\vdash
45	12/19/16 10:14	paint	1	2780	storage room	4	south	door	wood	intact	-0.1	0.2	mg/cm ²	
46	12/19/16 10:14	paint	1	2780	storage room	4	south	door frame	metal	intact	-0.1	0.2	mg/cm ²	l

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
47	12/19/16 10:14	paint	1	2780	storage room	4	south	wall	drywall	intact	0	0.2	mg/cm ²	
48	12/19/16 10:15	paint	1	2780	storage room	4	north	wall	drywall	intact	0.3	0.2	mg/cm ²	
49	12/19/16 10:16	paint	1	2780	storage room	2	west	door	wood	intact	-0.2	0.2	mg/cm ²	
50	12/19/16 10:17	paint	1	2780	storage room	2	west	door frame	metal	intact	0	0.2	mg/cm ²	
51	12/19/16 10:17	paint	1	2780	storage room	2	west	wall	drywall	intact	0	0.2	mg/cm ²	
52	12/19/16 10:17	paint	1	2780	storage room	2	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
53	12/19/16 10:18	paint	1	2780	men's room		south	door	wood	intact	-0.1	0.2	mg/cm ²	
54	12/19/16 10:19	paint	1	2780	men's room		south	door frame	metal	intact	0.1	0.2	mg/cm ²	
55	12/19/16 10:21	paint	1	2780	men's room		south	wall	drywall	intact	0	0.2	mg/cm ²	
56	12/19/16 10:21	paint	1	2780	men's room		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
57	12/19/16 10:22	paint	1	2780	men's room		west	wall	ceramic	intact	11.4	0.3	mg/cm ²	yes
58	12/19/16 10:24	paint	1	2780	storage room	3	east	door	metal	intact	0	0.2	mg/cm ²	
59	12/19/16 10:24	paint	1	2780	storage room	3	east	door frame	metal	intact	0.1	0.2	mg/cm ²	
60	12/19/16 10:25	paint	1	2780	storage room	3	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
61	12/19/16 10:25	paint	1	2780	storage room	3	east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
62	12/19/16 10:27	paint	1	2780	break room		west	door	wood	intact	0.1	0.2	mg/cm ²	
63	12/19/16 10:27	paint	1	2780	break room		west	door frame	metal	intact	0.2	0.2	mg/cm ²	
64	12/19/16 10:27	paint	1	2780	break room		west	wall	drywall	intact	0	0.2	mg/cm ²	
65	12/19/16 10:28	paint	1	2780	break room		east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
66	12/19/16 10:29	paint	1	2780	janitor closet		south	door	metal	intact	0	0.2	mg/cm ²	
67	12/19/16 10:29	paint	1	2780	janitor closet		south	door frame	metal	intact	0.1	0.2	mg/cm ²	
68	12/19/16 10:30	paint	1	2780	janitor closet		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
69	12/19/16 10:31	paint	1	2780	janitor closet		north	wall	concrete	intact	-0.1	0.3	mg/cm ²	
70	12/19/16 10:35	paint	1	2780	office	1	north	door	wood	intact	0.1	0.2	mg/cm ²	
71	12/19/16 10:35	paint	1	2780	office	1	north	door frame	metal	intact	0	0.2	mg/cm ²	
72	12/19/16 10:35	paint	1	2780	office	1	north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
73	12/19/16 10:36	paint	1	2780	office	1	south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
74	12/19/16 10:36	paint	1	2780	office	2	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
75	12/19/16 10:36	paint	1	2780	office	2	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
76	12/19/16 10:37	paint	1	2780	office	2	north	door	wood	intact	0.1	0.2	mg/cm ²	
77	12/19/16 10:37	paint	1	2780	office	2	north	door frame	metal	intact	-0.1	0.2	mg/cm ²	
78	12/19/16 10:38	paint	1	2780	office	2	east	wall	concrete	intact	-0.1	0.3	mg/cm ²	
79	12/19/16 10:39	paint	1	2780	office	3	south	wall	drywall	intact	0.2	0.2	mg/cm ²	
80	12/19/16 10:40	paint	1	2780	office	3	north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
81	12/19/16 10:40	paint	1	2780	office	3	north	door	wood	intact	0	0.2	mg/cm ²	
82	12/19/16 10:40	paint	1	2780	office	3	north	door frame	metal	intact	0	0.2	mg/cm ²	
83	12/19/16 10:47	paint	1	2782 D/E	gym		north	window	metal	intact	0.1	0.2	mg/cm ²	
84	12/19/16 10:47	paint	1	2782 D/E	gym		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
85	12/19/16 10:47	paint	1	2782 D/E	gym		west	wall	drywall	intact	0	0.2	mg/cm ²	
86	12/19/16 10:47	paint	1	2782 D/E	gym		south	wall	concrete	intact	-0.1	0.2	mg/cm ²	
87	12/19/16 10:47	paint	1	2782 D/E	gym		north	door frame	wood	intact	0.1	0.2	mg/cm ²	
88	12/19/16 10:47	paint	1	2782 D/E	change room		north	wall	wood	intact	0.2	0.2	mg/cm ²	
89	12/19/16 10:48	paint	1	2782 D/E	change room		north	door	wood	intact	0	0.2	mg/cm ²	
90	12/19/16 10:48	paint	1	2782 D/E	restroom	1	east	door	wood	intact	0.2	0.2	mg/cm ²	
91	12/19/16 10:53	paint	1	2782 D/E	restroom	1	east	door frame	wood	intact	0.1	0.2	mg/cm ²	
92	12/19/16 10:53	paint	1	2782 D/E	restroom	1	south	wall	concrete	intact	-0.2	0.2	mg/cm ²	

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Reading			1		I	I	I		ı		1	PbC	I	> 1.0
Number	Time	Type	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	Error	Units	mg/cm ²
93	12/19/16 10:53	paint	1	2782 D/E	restroom	1	north	wall	drywall	intact	0.2	0.2	mg/cm ²	
94	12/19/16 10:53	paint	1	2782 D/E	hallway		east	wall	drywall	intact	0.2	0.2	mg/cm ²	
95	12/19/16 10:54	paint	1	2782 D/E	hallway		west	wall	drywall	intact	0.1	0.2	mg/cm ²	
96	12/19/16 10:54	paint	1	2782 D/E	hallway		south	door	metal	intact	0	0.2	mg/cm ²	
97	12/19/16 10:54	paint	1	2782 D/E	hallway		south	door frame	metal	intact	0.2	0.3	mg/cm ²	
98	12/19/16 10:54	paint	1	2782 D/E	office		east	door	wood	intact	0.2	0.2	mg/cm ²	
99	12/19/16 10:55	paint	1	2782 D/E	office		east	door frame	wood	intact	0.2	0.3	mg/cm ²	
100	12/19/16 10:55	paint	1	2782 D/E	office		north	window	wood	intact	-0.1	0.3	mg/cm ²	
101	12/19/16 10:55	paint	1	2782 D/E	office		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
102	12/19/16 10:55	paint	1	2782 D/E	break room		east	door	wood	intact	0	0.2	mg/cm ²	
103	12/19/16 10:56	paint	1	2782 D/E	break room		east	door frame	wood	intact	-0.1	0.2	mg/cm ²	
104	12/19/16 10:56	paint	1	2782 D/E	break room		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
105	12/19/16 10:56	paint	1	2782 D/E	break room		south	wall	concrete	intact	0.2	0.2	mg/cm ²	
106	12/19/16 10:57	paint	1	2782 D/E	kitchen		west	door	wood	intact	0.2	0.2	mg/cm ²	
107	12/19/16 10:57	paint	1	2782 D/E	kitchen		west	door frame	wood	intact	0.1	0.2	mg/cm ²	
108	12/19/16 10:57	paint	1	2782 D/E	kitchen		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
109	12/19/16 10:58	paint	1	2782 D/E	storage room	1	west	door	wood	intact	-0.1	0.2	mg/cm ²	
110	12/19/16 10:58	paint	1	2782 D/E	storage room	1	west	door frame	wood	intact	0.1	0.2	mg/cm ²	
111	12/19/16 10:58	paint	1	2782 D/E	storage room	1	east	wall	drywall	intact	0	0.2	mg/cm ²	
112	12/19/16 10:58	paint	1	2782 D/E	storage room	2	west	door	wood	intact	-0.1	0.2	mg/cm ²	
113	12/19/16 10:59	paint	1	2782 D/E	storage room	2	west	door frame	wood	intact	-0.1	0.2	mg/cm ²	
114	12/19/16 10:59	paint	1	2782 D/E	storage room	2	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
115	12/19/16 10:59	paint	1	2782 D/E	restroom	2	west	door	wood	intact	0.1	0.2	mg/cm ²	
116	12/19/16 10:59	paint	1	2782 D/E	restroom	2	west	door frame	wood	intact	0.2	0.2	mg/cm ²	
117	12/19/16 10:59	paint	1	2782 D/E	restroom	2	east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
118	12/19/16 11:10	paint	1	2782 F	sales floor		north	window	metal	intact	0.1	0.2	mg/cm ²	
119	12/19/16 11:10	paint	1	2782 F	sales floor		north	wall	wood	intact	0.2	0.2	mg/cm ²	
120	12/19/16 11:10	paint	1	2782 F	sales floor		east	wall	drywall	intact	0	0.2	mg/cm ²	
121	12/19/16 11:11	paint	1	2782 F	sales floor		west	wall	concrete	intact	-0.1	0.2	mg/cm ²	
122	12/19/16 11:11	paint	1	2782 F	hallway		east	wall	drywall	intact	0	0.2	mg/cm ²	
123	12/19/16 11:11	paint	1	2782 F	hallway		west	wall	drywall	intact	0.1	0.2	mg/cm ²	
124	12/19/16 11:11	paint	1	2782 F	hallway		south	door	metal	intact	0.1	0.2	mg/cm ²	
125	12/19/16 11:12	paint	1	2782 F	hallway		south	door frame	metal	intact	0	0.2	mg/cm ²	
126	12/19/16 11:12	paint	1	2782 F	storage room		east	door	wood	intact	-0.1	0.2	mg/cm ²	
127	12/19/16 11:12	paint	1	2782 F	storage room		east	door frame	wood	intact	0	0.2	mg/cm ²	
128	12/19/16 11:12	paint	1	2782 F	storage room		north	wall	drywall	intact	0	0.3	mg/cm ²	
129	12/19/16 11:12	paint	1	2782 F	storage room		south	wall	concrete	intact	0	0.2	mg/cm ²	
130	12/19/16 11:13	paint	1	2782 F	restroom		west	door	wood	intact	0.1	0.2	mg/cm ²	
131	12/19/16 11:13	paint	1	2782 F	restroom		west	door frame	wood	intact	0.1	0.2	mg/cm ²	
132	12/19/16 11:13	paint	1	2782 F	restroom		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
133	12/19/16 11:13	paint	1	2782 F	restroom		south	wall	concrete	intact	0	0.2	mg/cm ²	
134	12/19/16 11:17	paint	1	2782 B	sales floor		east	window	metal	intact	0.2	0.3	mg/cm ²	
135	12/19/16 11:17	paint	1	2782 B	sales floor		east	wall	wood	intact	0.1	0.2	mg/cm ²	
136	12/19/16 11:17	paint	1	2782 B	sales floor		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
137	12/19/16 11:17	paint	1	2782 B	sales floor		south	wall	drywall	intact	0	0.2	mg/cm ²	
138	12/19/16 11:17	paint	1	2782 B	hallway	1	east	wall	drywall	intact	0	0.2	mg/cm ²	

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
139	12/19/16 11:17	paint	1	2782 B	hallway	1	west	wall	drywall	intact	0	0.2	mg/cm ²	
140	12/19/16 11:18	paint	1	2782 B	hallway	1	south	door	wood	intact	-0.2	0.2	mg/cm ²	
141	12/19/16 11:18	paint	1	2782 B	hallway	1	south	door frame	wood	intact	0	0.2	mg/cm ²	
142	12/19/16 11:18	paint	1	2782 B	office		west	door	wood	intact	0.2	0.2	mg/cm ²	
143	12/19/16 11:18	paint	1	2782 B	office		west	door frame	wood	intact	0.4	0.2	mg/cm ²	
144	12/19/16 11:19	paint	1	2782 B	office		north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
145	12/19/16 11:19	paint	1	2782 B	office		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
146	12/19/16 11:19	paint	1	2782 B	restroom	1	east	door	wood	intact	-0.1	0.2	mg/cm ²	
147	12/19/16 11:20	paint	1	2782 B	restroom	1	east	door frame	wood	intact	-0.1	0.3	mg/cm ²	
148	12/19/16 11:20	paint	1	2782 B	restroom	1	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
149	12/19/16 11:20	paint	1	2782 B	restroom	1	west	wall	concrete	intact	-0.1	0.2	mg/cm ²	
150	12/19/16 11:20	paint	1	2782 B	restroom	2	east	door	wood	intact	0	0.2	mg/cm ²	
151	12/19/16 11:21	paint	1	2782 B	restroom	2	east	door frame	wood	intact	0	0.2	mg/cm ²	
152	12/19/16 11:21	paint	1	2782 B	restroom	2	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
153	12/19/16 11:21	paint	1	2782 B	restroom	2	west	wall	concrete	intact	0	0.2	mg/cm ²	
154	12/19/16 11:21	paint	1	2782 B	hallway	2	east	wall	drywall	intact	0	0.2	mg/cm ²	
155	12/19/16 11:22	paint	1	2782 B	hallway	2	west	wall	concrete	intact	0.1	0.2	mg/cm ²	
156	12/19/16 11:22	paint	1	2782 B	hallway	2	west	door	metal	intact	-0.1	0.2	mg/cm ²	
157	12/19/16 11:22	paint	1	2782 B	hallway	2	west	door frame	metal	intact	0.1	0.2	mg/cm ²	
158	12/19/16 11:23	paint	1	2782 B	storage room		north	door	wood	intact	0.1	0.2	mg/cm ²	
159	12/19/16 11:23	paint	1	2782 B	storage room		north	door frame	wood	intact	0.1	0.3	mg/cm ²	
160	12/19/16 11:23	paint	1	2782 B	storage room		east	wall	drywall	intact	0.1	0.3	mg/cm ²	
161	12/19/16 11:24	paint	1	2782 B	storage room		west	wall	concrete	intact	0	0.2	mg/cm ²	
162	12/19/16 11:33	paint	1	2778 E	dining		east	window	metal	intact	-0.1	0.2	mg/cm ²	
163	12/19/16 11:33	paint	1	2778 E	dining		east	wall	wood	intact	0	0.2	mg/cm ²	
164	12/19/16 11:33	paint	1	2778 E	dining		north	wall	ceramic	intact	0.1	0.2	mg/cm ²	
165	12/19/16 11:33	paint	1	2778 E	dining		south	wall	ceramic	intact	0.2	0.2	mg/cm ²	
166	12/19/16 11:33	paint	1	2778 E	dining		west	counter	ceramic	intact	-0.1	0.2	mg/cm ²	
167	12/19/16 11:35	paint	1	2778 E	dining		west	wall	drywall	intact	0.1	0.2	mg/cm ²	
168	12/19/16 11:35	paint	1	2778 E	dining		west	window	wood	intact	-0.2	0.2	mg/cm ²	
169	12/19/16 11:35	paint	1	2778 E	kitchen		east	door	wood	intact	0.1	0.2	mg/cm ²	
170	12/19/16 11:36	paint	1	2778 E	kitchen		east	door frame	wood	intact	0.1	0.2	mg/cm ²	
171	12/19/16 11:36	paint	1	2778 E	kitchen		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
172	12/19/16 11:36	paint	1	2778 E	kitchen		west	wall	concrete	intact	0.1	0.2	mg/cm ²	
173	12/19/16 11:36	paint	1	2778 E	kitchen		west	door	metal	intact	-0.1	0.2	mg/cm ²	
174	12/19/16 11:37	paint	1	2778 E	kitchen		west	door frame	metal	intact	0.1	0.2	mg/cm ²	
175	12/19/16 11:37	paint	1	2778 E	janitor closet		north	wall	drywall	intact	0	0.2	mg/cm ²	
176	12/19/16 11:37	paint	1	2778 E	restroom		south	door	wood	intact	-0.1	0.2	mg/cm ²	
177	12/19/16 11:38	paint	1	2778 E	restroom		south	door frame	wood	intact	0.1	0.2	mg/cm ²	
178	12/19/16 11:38	paint	1	2778 E	restroom		north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
179	12/19/16 11:50	paint	1	2778 G	waiting		east	window	metal	intact	-0.1	0.2	mg/cm ²	
180	12/19/16 11:50	paint	1	2778 G	waiting		east	wall	wood	intact	0.2	0.2	mg/cm ²	
181	12/19/16 11:50	paint	1	2778 G	waiting		north	wall	drywall	intact	0	0.3	mg/cm ²	
182	12/19/16 11:50	paint	1	2778 G	waiting		south	wall	drywall	intact	0.2	0.2	mg/cm ²	
183	12/19/16 11:50	paint	1	2778 G	waiting		west	counter	wood	intact	0	0.2	mg/cm ²	
184	12/19/16 11:51	paint	1	2778 G	hallway		east	door	wood	intact	0.2	0.2	mg/cm ²	

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Reading												PbC		> 1.0
Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	Error	Units	mg/cm ²
185	12/19/16 11:51	paint	1	2778 G	hallway		east	door frame	metal	intact	0.1	0.2	mg/cm ²	
186	12/19/16 11:51	paint	1	2778 G	hallway		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
187	12/19/16 11:51	paint	1	2778 G	hallway		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
188	12/19/16 11:51	paint	1	2778 G	file room		north	door	wood	intact	0.2	0.2	mg/cm ²	
189	12/19/16 11:51	paint	1	2778 G	file room		north	door frame	metal	intact	0.1	0.2	mg/cm ²	
190	12/19/16 11:52	paint	1	2778 G	file room		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
191	12/19/16 11:52	paint	1	2778 G	restroom		north	door	wood	intact	-0.1	0.2	mg/cm ²	
192	12/19/16 11:52	paint	1	2778 G	restroom		north	door frame	metal	intact	0	0.2	mg/cm ²	
193	12/19/16 11:52	paint	1	2778 G	restroom		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
194	12/19/16 11:52	paint	1	2778 G	office 5		north	door	wood	intact	-0.1	0.2	mg/cm ²	
195	12/19/16 11:52	paint	1	2778 G	office 5		north	door frame	metal	intact	0	0.2	mg/cm ²	
196	12/19/16 11:53	paint	1	2778 G	office 5		west	wall	drywall	intact	-0.1	0.2	mg/cm ²	
197	12/19/16 11:53	paint	1	2778 G	kitchen		north	door	wood	intact	-0.1	0.2	mg/cm ²	
198	12/19/16 11:53	paint	1	2778 G	kitchen		north	door frame	metal	intact	0	0.2	mg/cm ²	
199	12/19/16 11:53	paint	1	2778 G	kitchen		east	wall	drywall	intact	0	0.2	mg/cm ²	
200	12/19/16 11:55	paint	1	2778 G	kitchen		west	cabinet	wood	intact	0.3	0.2	mg/cm ²	
201	12/19/16 11:55	paint	1	2778 G	office 3		west	door	wood	intact	-0.2	0.2	mg/cm ²	
202	12/19/16 11:55	paint	1	2778 G	office 3		west	door frame	metal	intact	-0.3	0.2	mg/cm ²	
203	12/19/16 11:56	paint	1	2778 G	office 3		west	wall	drywall	intact	-0.3	0.3	mg/cm ²	
204	12/19/16 11:56	paint	1	2778 G	office 3		east	wall	concrete	intact	0	0.2	mg/cm ²	
205	12/19/16 11:56	paint	1	2778 G	office 3		east	door	metal	intact	0	0.2	mg/cm ²	
206	12/19/16 11:56	paint	1	2778 G	office 3		east	door frame	metal	intact	0.1	0.2	mg/cm ²	
207	12/19/16 11:58	paint	1	2778 G	office 4		south	door	wood	intact	-0.1	0.2	mg/cm ²	
208	12/19/16 11:58	paint	1	2778 G	office 4		south	door frame	metal	intact	0.2	0.2	mg/cm ²	
209	12/19/16 11:58	paint	1	2778 G	office 4		west	wall	concrete	intact	0	0.2	mg/cm ²	
210	12/19/16 11:59	paint	1	2778 G	office 4		east	wall	drywall	intact	0	0.3	mg/cm ²	
211	12/19/16 11:59	paint	1	2778 G	office 2		south	door	wood	intact	0	0.2	mg/cm ²	
212	12/19/16 11:59	paint	1	2778 G	office 2		south	door frame	metal	intact	0	0.2	mg/cm ²	
213	12/19/16 11:59	paint	1	2778 G	office 2		north	wall	drywall	intact	-0.2	0.2	mg/cm ²	
214	12/19/16 12:01	paint	1	2778 G	office 1		south	door	wood	intact	-0.2	0.3	mg/cm ²	
215	12/19/16 12:01	paint	1	2778 G	office 1		south	door frame	metal	intact	0	0.2	mg/cm ²	
216	12/19/16 12:01	paint	1	2778 G	office 1		north	wall	drywall	intact	0.3	0.2	mg/cm ²	
217	12/19/16 13:21	paint	1	2778 I	meeting		east	window	metal	intact	0.2	0.2	mg/cm ²	
218	12/19/16 13:21	paint	1	2778 I	meeting		east	wall	wood	intact	0	0.2	mg/cm ²	
219	12/19/16 13:21	paint	1	2778 I	meeting		north	wall	drywall	intact	0	0.2	mg/cm ²	
220	12/19/16 13:21	paint	1	2778 I	meeting		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
221	12/19/16 13:21	paint	1	2778 I	storage room		east	door	wood	intact	0	0.2	mg/cm ²	
222	12/19/16 13:21	paint	1	2778 I	storage room		east	door frame	wood	intact	0.1	0.2	mg/cm ²	
223	12/19/16 13:22	paint	1	2778 I	storage room		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
224	12/19/16 13:22	paint	1	2778 I	storage room		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
225	12/19/16 13:22	paint	1	2778 I	hallway		east	door	wood	intact	0.2	0.2	mg/cm ²	
226	12/19/16 13:22	paint	1	2778 I	hallway		east	door frame	wood	intact	0	0.2	mg/cm ²	
227	12/19/16 13:22	paint	1	2778 I	hallway		east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
228	12/19/16 13:22	paint	1	2778 I	hallway		west	wall	concrete	intact	0	0.2	mg/cm ²	
229	12/19/16 13:22	paint	1	2778 I	hallway		west	door	metal	intact	0.1	0.2	mg/cm ²	
230	12/19/16 13:23	paint	1	27781	hallway		west	door frame	metal	intact	0	0.2	mg/cm ²	

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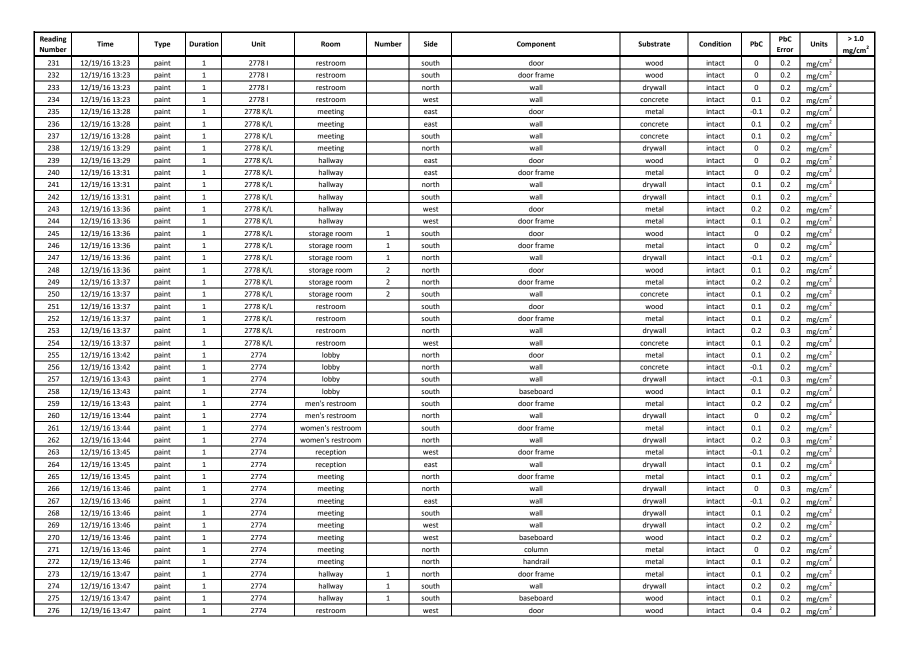
San Diego Testing

4724 Ocana Place

San Diego, CA 92124

Project: 2770 - 2790 Sweetwater Springs Blvd Test Dates: December 19-22, 2016





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Reading					T	I			ı		1	PbC	Ī	> 1.0
Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	Error	Units	mg/cm ²
277	12/19/16 13:47	paint	1	2774	restroom		west	door frame	metal	intact	0	0.2	mg/cm ²	
278	12/19/16 13:47	paint	1	2774	restroom		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
279	12/19/16 13:47	paint	1	2774	restroom		east	baseboard	wood	intact	0	0.2	mg/cm ²	
280	12/19/16 13:47	paint	1	2774	hallway	2	north	wall	drywall	intact	0.1	0.3	mg/cm ²	
281	12/19/16 13:48	paint	1	2774	hallway	2	north	baseboard	wood	intact	0.2	0.2	mg/cm ²	
282	12/19/16 13:48	paint	1	2774	closet		north	door	wood	intact	-0.1	0.2	mg/cm ²	
283	12/19/16 13:48	paint	1	2774	closet		north	door frame	metal	intact	0	0.2	mg/cm ²	<u> </u>
284	12/19/16 13:48	paint	1	2774	closet		south	wall	concrete	intact	0.1	0.3	mg/cm ²	
285	12/19/16 14:36	paint	1	2774	storage room	2	north	door	wood	intact	0.2	0.2	mg/cm ²	
286	12/19/16 14:36	paint	1	2774	storage room	2	north	door frame	metal	intact	0.3	0.3	mg/cm ²	
287	12/19/16 14:36	paint	1	2774	storage room	2	south	wall	concrete	intact	0.2	0.2	mg/cm ²	
288	12/19/16 14:36	paint	1	2774	baptism	2	west	door	wood	intact	0	0.2	mg/cm ²	
289	12/19/16 14:36	paint	1	2774	baptism	2	west	door frame	metal	intact	0	0.2	mg/cm ²	
290	12/19/16 14:36	paint	1	2774	baptism	2	east	wall	concrete	intact	-0.1	0.2	mg/cm ²	
291	12/19/16 14:36	paint	1	2774	baptism	2	west	baseboard	wood	intact	0	0.2	mg/cm ²	
292	12/19/16 14:37	paint	1	2774	hallway	3	north	door frame	metal	intact	0	0.2	mg/cm ²	
293	12/19/16 14:37	paint	1	2774	hallway	3	south	door	metal	intact	0.1	0.2	mg/cm ²	
294	12/19/16 14:37	paint	1	2774	hallway	3	south	door frame	metal	intact	0.1	0.2	mg/cm ²	
295	12/19/16 14:37	paint	1	2774	hallway	3	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
296	12/19/16 14:37	paint	1	2774	hallway	3	east	baseboard	wood	intact	0	0.2	mg/cm ²	
297	12/19/16 14:38	paint	1	2774	laundry		south	door	wood	intact	0.1	0.2	mg/cm ²	
298	12/19/16 14:38	paint	1	2774	laundry		south	door frame	metal	intact	0.2	0.2	mg/cm ²	
299	12/19/16 14:38	paint	1	2774	laundry		north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
300	12/19/16 14:38	paint	1	2774	baptism	2	west	door	wood	intact	0.1	0.2	mg/cm ²	
301	12/19/16 14:38	paint	1	2774	baptism	2	west	door frame	metal	intact	0	0.2	mg/cm ²	
302	12/19/16 14:39	paint	1	2774	baptism	2	south	wall	drywall	intact	0	0.2	mg/cm ²	
303	12/19/16 14:39	paint	1	2774	hallway	2	south	door	metal	intact	-0.1	0.3	mg/cm ²	
304	12/19/16 14:39	paint	1	2774	hallway	2	south	door frame	metal	intact	0.1	0.2	mg/cm ²	
305	12/19/16 14:39	paint	1	2774	storage room	1	south	door	wood	intact	-0.1	0.2	mg/cm ²	
306	12/19/16 14:39	paint	1	2774	storage room	1	south	door frame	metal	intact	0	0.2	mg/cm ²	
307	12/19/16 14:40	paint	1	2774	storage room	1	north	wall	drywall	intact	0	0.2	mg/cm ²	
308	12/19/16 14:40	paint	1	2774	stairway		east	door frame	metal	intact	0.1	0.2	mg/cm ²	
309	12/19/16 14:40	paint	1	2774	stairway		west	wall	drywall	intact	-0.1	0.2	mg/cm ²	
310	12/19/16 14:41	paint	1	2774	break room		east	door	wood	intact	0.1	0.2	mg/cm ²	
311	12/19/16 14:41	paint	1	2774	break room		east	door frame	metal	intact	0	0.2	mg/cm ²	
312	12/19/16 14:41	paint	1	2774	break room		north	wall	drywall	intact	0	0.2	mg/cm ²	
313	12/19/16 14:41	paint	1	2774	electric room		south	door	wood	intact	0.1	0.2	mg/cm ²	
314	12/19/16 14:41	paint	1	2774	electric room		south	door frame	wood	intact	0.1	0.2	mg/cm ²	
315	12/19/16 14:42	paint	1	2774	sprinkler room		north	door	wood	intact	0.1	0.2	mg/cm ²	
316	12/19/16 14:42	paint	1	2774	sprinkler room		north	door frame	wood	intact	0.1	0.2	mg/cm ²	
317	12/19/16 14:42	paint	1	2774	hallway	4	east	door	wood	intact	0.1	0.2	mg/cm ²	$\vdash \vdash$
318	12/19/16 14:42	paint	1	2774	hallway	4	east	door frame	wood	intact	0.2	0.2	mg/cm ²	
319	12/19/16 14:42	paint	1	2774	hallway	4	west	wall	drywall	intact	0.4	0.2	2	$\vdash \vdash \vdash$
320	12/19/16 14:42	paint	1	2774	hallway	4	south	door	metal	intact	0.4	0.2	mg/cm ²	
321	12/19/16 14:42	paint	1	2774	hallway	4	south	door frame	metal	intact	0.0	0.2	mg/cm ²	$\vdash \vdash \vdash$
322	12/19/16 14:43	paint	1	2774	hallway	4	north	door frame	metal	intact	0	0.2	mg/cm ²	$\vdash \vdash \vdash$

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Dooding			1					T	ı		ſ	DEC		> 1.0
Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	mg/cm ²
323	12/19/16 14:43	paint	1	2774	hallway	5	west	door	wood	intact	-0.2	0.2	mg/cm ²	
324	12/19/16 14:43	paint	1	2774	hallway	5	west	door frame	wood	intact	0	0.2	mg/cm ²	
325	12/19/16 14:43	paint	1	2774	hallway	5	east	wall	drywall	intact	0	0.2	mg/cm ²	
326	12/19/16 14:43	paint	1	2774	storage room	3	east	door	wood	intact	0	0.2	mg/cm ²	
327	12/19/16 14:44	paint	1	2774	storage room	3	east	door frame	wood	intact	0.1	0.2	mg/cm ²	
328	12/19/16 14:44	paint	1	2774	storage room	3	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
329	12/19/16 14:45	paint	1	2774	hallway	6	west	door	wood	intact	0	0.2	mg/cm ²	
330	12/19/16 14:45	paint	1	2774	hallway	6	west	door frame	wood	intact	-0.2	0.2	mg/cm ²	
331	12/19/16 14:45	paint	1	2774	hallway	6	south	wall	drywall	intact	0	0.2	mg/cm ²	
332	12/19/16 14:45	paint	1	2774	hallway	6	south	baseboard	wood	intact	0	0.2	mg/cm ²	
333	12/19/16 14:46	paint	1	2774	living room		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
334	12/19/16 14:46	paint	1	2774	living room		south	wall	drywall	intact	0	0.2	mg/cm ²	
335	12/19/16 14:46	paint	1	2774	living room		south	baseboard	wood	intact	0.2	0.2	mg/cm ²	
336	12/19/16 14:54	paint	1	2782 C	waiting		north	door	metal	intact	0	0.2	mg/cm ²	
337	12/19/16 14:54	paint	1	2782 C	waiting		north	wall	wood	intact	0.1	0.2	mg/cm ²	
338	12/19/16 14:54	paint	1	2782 C	waiting		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
339	12/19/16 14:54	paint	1	2782 C	waiting		west	door	wood	intact	-0.1	0.2	mg/cm ²	
340	12/19/16 14:54	paint	1	2782 C	waiting		west	door frame	metal	intact	-0.2	0.3	mg/cm ²	
341	12/19/16 14:55	paint	1	2782 C	reception		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
342	12/19/16 14:55	paint	1	2782 C	reception		west	wall	drywall	intact	0.4	0.3	mg/cm ²	
343	12/19/16 14:55	paint	1	2782 C	hallway	1	north	door	wood	intact	0.2	0.2	mg/cm ²	
344	12/19/16 14:56	paint	1	2782 C	hallway	1	north	door frame	metal	intact	-0.1	0.2	mg/cm ²	
345	12/19/16 14:56	paint	1	2782 C	hallway	1	east	wall	drywall	intact	0	0.2	mg/cm ²	
346	12/19/16 14:56	paint	1	2782 C	office	1	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
347	12/19/16 14:56	paint	1	2782 C	office	2	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
348	12/19/16 14:58	paint	1	2782 C	office	3	east	wall	drywall	intact	0.4	0.2	mg/cm ²	
349	12/19/16 14:58	paint	1	2782 C	office	4	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
350	12/19/16 14:58	paint	1	2782 C	kitchen		south	door	wood	intact	-0.2	0.2	mg/cm ²	
351	12/19/16 14:58	paint	1	2782 C	kitchen		south	door frame	metal	intact	0.2	0.2	mg/cm ²	
352	12/19/16 14:59	paint	1	2782 C	kitchen		south	wall	drywall	intact	0.2	0.2	mg/cm ²	
353	12/19/16 14:59	paint	1	2782 C	kitchen		west	cabinet	wood	intact	-0.1	0.2	mg/cm ²	
354	12/19/16 14:59	paint	1	2782 C	hallway	2	east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
355	12/19/16 15:00	paint	1	2782 C	hallway	2	south	wall	concrete	intact	0.2	0.2	mg/cm ²	
356	12/19/16 15:00	paint	1	2782 C	hallway	2	south	door	metal	intact	0	0.2	mg/cm ²	
357	12/19/16 15:00	paint	1	2782 C	hallway	2	south	door frame	metal	intact	0.1	0.2	mg/cm ²	
358	12/19/16 15:00	paint	1	2782 C	сору		west	door frame	metal	intact	0.1	0.2	mg/cm ²	
359	12/19/16 15:01	paint	1	2782 C	сору		east	wall	drywall	intact	0.2	0.2	mg/cm ²	
360	12/19/16 15:01	paint	1	2782 C	restroom		west	door	wood	intact	0	0.2	mg/cm ²	
361	12/19/16 15:01	paint	1	2782 C	restroom		west	door frame	metal	intact	0	0.2	mg/cm ²	
362	12/19/16 15:02	paint	1	2782 C	restroom		east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
363	12/19/16 15:02	paint	1	2782 C	office	5	east	door	wood	intact	0	0.2	mg/cm ²	
364	12/19/16 15:02	paint	1	2782 C	office	5	east	door frame	metal	intact	0.1	0.2	mg/cm ²	
365	12/19/16 15:02	paint	1	2782 C	office	5	west	wall	drywall	intact	-0.2	0.2	mg/cm ²	
366	12/19/16 15:07	paint	5					calibration			1	0.1	mg/cm ²	
367	12/19/16 9:14	paint	5					calibration			1	0.1	mg/cm ²	
368	12/20/16 9:12	paint	1	2778 H	entry		east	door	metal	intact	0.2	0.2	mg/cm ²	

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
369	12/20/16 9:12	paint	1	2778 H	entry		east	wall	wood	intact	0	0.3	mg/cm ²	
370	12/20/16 9:13	paint	1	2778 H	entry		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
371	12/20/16 9:13	paint	1	2778 H	entry		south	wall	drywall	intact	-0.2	0.2	mg/cm ²	
372	12/20/16 9:13	paint	1	2778 H	entry		west	window	wood	intact	0	0.2	mg/cm ²	
373	12/20/16 9:13	paint	1	2778 H	hallway		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
374	12/20/16 9:14	paint	1	2778 H	office	1	north	door	wood	intact	0.1	0.2	mg/cm ²	
375	12/20/16 9:14	paint	1	2778 H	office	1	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	
376	12/20/16 9:14	paint	1	2778 H	office	1	south	wall	drywall	intact	0	0.2	mg/cm ²	
377	12/20/16 9:14	paint	1	2778 H	office	2	north	door	wood	intact	0.1	0.2	mg/cm ²	
378	12/20/16 9:14	paint	1	2778 H	office	2	north	door frame	wood	intact	0.1	0.2	mg/cm ²	
379	12/20/16 9:14	paint	1	2778 H	office	2	south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
380	12/20/16 9:14	paint	1	2778 H	storage room		east	door	wood	intact	0.1	0.2	mg/cm ²	
381	12/20/16 9:15	paint	1	2778 H	storage room		east	door frame	wood	intact	-0.2	0.2	mg/cm ²	
382	12/20/16 9:15	paint	1	2778 H	storage room		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
383	12/20/16 9:15	paint	1	2778 H	storage room		west	wall	concrete	intact	0.2	0.2	mg/cm ²	
384	12/20/16 9:15	paint	1	2778 H	storage room		west	door	metal	intact	0.1	0.2	mg/cm ²	
385	12/20/16 9:15	paint	1	2778 H	storage room		west	door frame	metal	intact	-0.1	0.2	mg/cm ²	
386	12/20/16 9:16	paint	1	2778 H	restroom		north	door	wood	intact	-0.1	0.2	mg/cm ²	
387	12/20/16 9:16	paint	1	2778 H	restroom		north	door frame	wood	intact	0.2	0.2	mg/cm ²	
388	12/20/16 9:16	paint	1	2778 H	restroom		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
389	12/20/16 9:24	paint	1	2778 A/B/C	meeting	1	east	window	metal	intact	-0.2	0.2	mg/cm ²	
390	12/20/16 9:24	paint	1	2778 A/B/C	meeting	1	east	wall	wood	intact	0.3	0.2	mg/cm ²	
391	12/20/16 9:24	paint	1	2778 A/B/C	meeting	1	south	wall	drywall	intact	0.2	0.2	mg/cm ²	
392	12/20/16 9:25	paint	1	2778 A/B/C	meeting	1	south	baseboard	wood	intact	0.1	0.2	mg/cm ²	
393	12/20/16 9:25	paint	1	2778 A/B/C	meeting	1	north	wall	drywall	intact	0.2	0.2	mg/cm ²	
394	12/20/16 9:25	paint	1	2778 A/B/C	office		north	door	wood	intact	0.1	0.2	mg/cm ²	
395	12/20/16 9:25	paint	1	2778 A/B/C	office		north	door frame	wood	intact	-0.1	0.3	mg/cm ²	
396	12/20/16 9:26	paint	1	2778 A/B/C	office		south	wall	drywall	intact	0	0.2	mg/cm ²	
397	12/20/16 9:26	paint	1	2778 A/B/C	storage room	1	east	door	wood	intact	0.3	0.2	mg/cm ²	
398	12/20/16 9:26	paint	1	2778 A/B/C	storage room	1	east	door frame	wood	intact	0.2	0.2	mg/cm ²	
399	12/20/16 9:26	paint	1	2778 A/B/C	storage room	1	north	wall	drywall	intact	0.2	0.2	mg/cm ²	
400	12/20/16 9:27	paint	1	2778 A/B/C	storage room	1	west	wall	concrete	intact	-0.1	0.2	mg/cm ²	
401	12/20/16 9:27	paint	1	2778 A/B/C	storage room	2	north	door	wood	intact	0	0.2	mg/cm ²	
402	12/20/16 9:28	paint	1	2778 A/B/C	storage room	2	north	door frame	wood	intact	-0.1	0.3	mg/cm ²	
403	12/20/16 9:28	paint	1	2778 A/B/C	storage room	2	south	wall	drywall	intact	0	0.2	mg/cm ²	
404	12/20/16 9:28	paint	1	2778 A/B/C	storage room	2	west	door	metal	intact	0	0.2	mg/cm ²	
405	12/20/16 9:29	paint	1	2778 A/B/C	storage room	2	west	door frame	metal	intact	0.1	0.2	mg/cm ²	
406	12/20/16 9:29	paint	1	2778 A/B/C	restroom	1	north	door	wood	intact	0.1	0.2	mg/cm ²	
407	12/20/16 9:30	paint	1	2778 A/B/C	restroom	1	north	door frame	wood	intact	0	0.2	mg/cm ²	
408	12/20/16 9:30	paint	1	2778 A/B/C	restroom	1	south	wall	drywall	intact	0.2	0.2	mg/cm ²	
409	12/20/16 9:30	paint	1	2778 A/B/C	restroom	1	west	wall	concrete	intact	-0.1	0.2	mg/cm ²	
410	12/20/16 9:40	paint	1	2778 A/B/C	meeting	2	north	wall	drywall	intact	0	0.2	mg/cm ²	
411	12/20/16 9:41	paint	1	2778 A/B/C	meeting	2	north	baseboard	wood	intact	0.1	0.2	mg/cm ²	
412	12/20/16 9:41	paint	1	2778 A/B/C	meeting	2	south	wall	drywall	intact	-0.2	0.2	mg/cm ²	
413	12/20/16 9:41	paint	1	2778 A/B/C	meeting	2	east	door	metal	intact	-0.2	0.2	mg/cm ²	
414	12/20/16 9:42	paint	1	2778 A/B/C	kitchen		north	wall	drywall	intact	0.1	0.2	mg/cm ²	

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
415	12/20/16 9:42	paint	1	2778 A/B/C	kitchen		north	cabinet	wood	intact	0	0.2	mg/cm ²	
416	12/20/16 9:42	paint	1	2778 A/B/C	storage room	3	east	door	wood	intact	-0.2	0.2	mg/cm ²	
417	12/20/16 9:42	paint	1	2778 A/B/C	storage room	3	east	door frame	wood	intact	0	0.2	mg/cm ²	
418	12/20/16 9:42	paint	1	2778 A/B/C	storage room	3	east	wall	drywall	intact	0	0.2	mg/cm ²	
419	12/20/16 9:43	paint	1	2778 A/B/C	storage room	3	west	wall	concrete	intact	0.1	0.2	mg/cm ²	
420	12/20/16 9:43	paint	1	2778 A/B/C	storage room	3	west	door	metal	intact	0.1	0.2	mg/cm ²	
421	12/20/16 9:43	paint	1	2778 A/B/C	storage room	3	west	door frame	metal	intact	0.1	0.2	mg/cm ²	
422	12/20/16 9:43	paint	1	2778 A/B/C	restroom	2	south	door	wood	intact	0.1	0.2	mg/cm ²	
423	12/20/16 9:43	paint	1	2778 A/B/C	restroom	2	south	door frame	wood	intact	0.1	0.2	mg/cm ²	
424	12/20/16 9:46	paint	1	2778 A/B/C	restroom	2	east	wall	concrete	intact	-0.1	0.2	mg/cm ²	
425	12/20/16 9:46	paint	1	2778 A/B/C	restroom	2	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
426	12/20/16 12:54	paint	1	2776	sales floor		west	wall	wood		0	0.2	mg/cm ²	
427	12/20/16 12:54	paint	1	2776	sales floor		south	wall	wood	intact	0.1	0.2	mg/cm ²	
428	12/20/16 12:55	paint	1	2776	sales floor		east	wall	wood	intact	0	0.2	mg/cm ²	
429	12/20/16 12:55	paint	1	2776	sales floor		north	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
430	12/20/16 12:55	paint	1	2776	sales floor		north	column	wood	intact	0.1	0.2	mg/cm ²	
431	12/20/16 12:55	paint	1	2776	sales floor		north	beam	wood	intact	0	0.2	mg/cm ²	igsquare
432	12/20/16 12:56	paint	1	2776	greenhouse		west	wall	wood	deteriorated	0.1	0.2	mg/cm ²	igsquare
433	12/20/16 12:56	paint	1	2776	greenhouse		south	wall	wood	deteriorated	0.2	0.2	mg/cm ²	
434	12/20/16 12:56	paint	1	2776	greenhouse		south	window	wood	deteriorated	0.1	0.2	mg/cm ²	
435	12/20/16 12:57	paint	1	2776	exterior		north	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
436	12/20/16 12:57	paint	1	2776	exterior		north	door	wood	deteriorated	-0.1	0.2	mg/cm ²	
437	12/20/16 12:57	paint	1	2776	exterior		north	door frame	wood	deteriorated	0.1	0.2	mg/cm ²	
438	12/20/16 12:58	paint	1	2776	exterior		north	column	wood	deteriorated	0.1	0.2	mg/cm ²	
439	12/20/16 12:58	paint	1	2776	exterior		north	eave	wood	deteriorated	0	0.2	mg/cm ²	
440	12/20/16 12:58	paint	1	2776	exterior		north	fascia	wood	intact	0	0.2	mg/cm ²	
441	12/20/16 12:58	paint	1	2776	exterior		north	window	wood	intact	0.1	0.2	mg/cm ²	
442	12/20/16 12:59	paint	1	2776	exterior		north	beam	wood	intact	0.1	0.2	mg/cm ²	
443	12/20/16 12:59	paint	1	2776	exterior		east	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
444	12/20/16 12:59	paint	1	2776	exterior		south	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
445	12/20/16 12:59	paint	1	2776	exterior		south	window	wood	deteriorated	0	0.2	mg/cm ²	
446	12/20/16 12:59	paint	1	2776	exterior		west	wall	wood	deteriorated	0	0.2	mg/cm ²	
447	12/20/16 13:00	paint	1	2776	exterior offices		west	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
448	12/20/16 13:00	paint	1	2776	exterior offices		west	electric box	metal	deteriorated	0.2	0.2	mg/cm ²	
449	12/20/16 13:00	paint	1	2776	exterior offices		north	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
450	12/20/16 13:00	paint	1	2776	exterior offices		north	fascia	wood	deteriorated	0.1	0.2	mg/cm ²	
451	12/20/16 13:01	paint	1	2776	exterior offices		north	door	wood	deteriorated	0.1	0.2	mg/cm ²	
452	12/20/16 13:01	paint	1	2776	exterior offices		north	door frame	wood	deteriorated	0.1	0.2	mg/cm ²	
453	12/20/16 13:01	paint	1	2776	exterior offices		east	wall	wood	deteriorated	0.2	0.2	mg/cm ²	
454	12/20/16 13:01	paint	1	2776	exterior offices		east	window	wood	deteriorated	0	0.2	mg/cm ²	
455	12/20/16 13:01	paint	1	2776	exterior offices		south	wall	wood	deteriorated	0.1	0.2	mg/cm ²	
456	12/20/16 13:02	paint	1	2776	storage room		west	wall	drywall	intact	0.2	0.2	mg/cm ²	
457	12/20/16 13:02	paint	1	2776	storage room		east	wall	drywall	intact	0	0.2	mg/cm ²	
458	12/20/16 13:02	paint	1	2776	office	1	west	door	wood	intact	0.1	0.2	mg/cm ²	
459	12/20/16 13:02	paint	1	2776	office	1	west	door frame	wood	intact	0.1	0.2	mg/cm ²	
460	12/20/16 13:03	paint	1	2776	office	1	east	wall	drywall	intact	0.1	0.2	mg/cm ²	1

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
461	12/20/16 13:03	paint	1	2776	office	2	west	door	wood	intact	0.1	0.2	mg/cm ²	
462	12/20/16 13:03	paint	1	2776	office	2	west	door frame	wood	intact	0.1	0.2	mg/cm ²	
463	12/20/16 13:04	paint	1	2776	office	2	east	wall	drywall	intact	0	0.2	mg/cm ²	
464	12/20/16 13:04	paint	1	2776	office	2	north	cabinet	wood	intact	-0.1	0.2	mg/cm ²	
465	12/20/16 13:17	paint	1	2778 - 2782	exterior		east	wall	wood	intact	-0.1	0.2	mg/cm ²	
466	12/20/16 13:17	paint	1	2778 - 2782	exterior		east	window	metal	intact	-0.1	0.2	mg/cm ²	
467	12/20/16 13:18	paint	1	2778 - 2782	exterior		east	façade	wood	intact	-0.2	0.2	mg/cm ²	
468	12/20/16 13:18	paint	1	2778 - 2782	exterior		east	eave	wood	intact	-0.1	0.2	mg/cm ²	
469	12/20/16 13:18	paint	1	2778 - 2782	exterior		east	beam	wood	deteriorated	-0.1	0.2	mg/cm ²	
470	12/20/16 13:19	paint	1	2778 - 2782	exterior		east	fascia	wood	intact	-0.2	0.2	mg/cm ²	
471	12/20/16 13:19	paint	1	2778 - 2782	exterior		east	wall	concrete	intact	0.1	0.2	mg/cm ²	
472	12/20/16 13:20	paint	1	2778 - 2782	exterior		east	painted curb	concrete	intact	0	0.2	mg/cm ²	
473	12/20/16 13:20	paint	1	2778 - 2782	exterior		east	light post	metal	intact	0.2	0.2	mg/cm ²	
474	12/20/16 13:22	paint	1	2778 - 2782	exterior		north	wall	wood	intact	0.1	0.2	mg/cm ²	
475	12/20/16 13:22	paint	1	2778 - 2782	exterior		north	wall	concrete	intact	0.1	0.3	mg/cm ²	
476	12/20/16 13:22	paint	1	2778 - 2782	exterior		north	painted curb	concrete	intact	0.1	0.2	mg/cm ²	
477	12/20/16 13:25	paint	1	2778 - 2782	exterior		north	bollard	metal	intact	3.8	0.2	mg/cm ²	yes
478	12/20/16 13:26	paint	1	2778 - 2782	exterior		north	fire hydrant	metal	intact	21.5	0.3	mg/cm ²	yes
479	12/20/16 13:27	paint	1	2778 - 2782	exterior		west	wall	concrete	intact	0.2	0.2	mg/cm ²	
480	12/20/16 13:27	paint	1	2778 - 2782	exterior		west	gate	metal	deteriorated	0.3	0.2	mg/cm ²	
481	12/20/16 13:27	paint	1	2778 - 2782	exterior		west	white bollard	metal	intact	0.2	0.3	mg/cm ²	
482	12/20/16 13:28	paint	1	2778 - 2782	exterior		west	utility shed	metal	intact	0	0.2	mg/cm ²	
483	12/20/16 13:28	paint	1	2778 - 2782	exterior		west	bollard	metal	intact	1.9	0.3	mg/cm ²	yes
484	12/20/16 13:28	paint	1	2778 - 2782	exterior		west	pipe/conduit	metal	intact	-0.1	0.2	mg/cm ²	
485	12/20/16 13:30	paint	1	2778 - 2782	exterior		west	handrail	metal	intact	0.1	0.2	mg/cm ²	
486	12/20/16 13:30	paint	1	2778 - 2782	exterior		west	door	metal	intact	0.1	0.2	mg/cm ²	
487	12/20/16 13:30	paint	1	2778 - 2782	exterior		west	door frame	metal	intact	0.1	0.2	mg/cm ²	
488	12/20/16 13:30	paint	1	2778 - 2782	exterior		west	trash containment wall	concrete	intact	0.1	0.2	mg/cm ²	
489	12/20/16 13:31	paint	1	2778 - 2782	exterior		west	trash containment trash containment door	metal	intact	0.2	0.2	mg/cm ²	
490	12/20/16 13:32	paint	1	2778 - 2782	exterior		west	drain pipe	metal	intact	0.5	0.2	mg/cm ²	
491	12/20/16 13:32	paint	1	2778 - 2782	exterior		west	painted curb	concrete	intact	0.2	0.3	mg/cm ²	
492	12/20/16 13:32	paint	1	2778 - 2782	exterior		south	wall	concrete	intact	0	0.2	mg/cm ²	
493	12/20/16 13:33	paint	1	2778 - 2782	exterior		south	bollard	metal	intact	1.3	0.2	mg/cm ²	yes
494	12/20/16 13:38	paint	5	2778 F	laundry		east	door	metal	intact	0.1	0.1	mg/cm ²	
495	12/20/16 13:39	paint	1	2778 F	laundry		east	wall	wood	intact	-0.2	0.3	mg/cm ²	
496	12/20/16 13:39	paint	1	2778 F	laundry		south	wall	drywall	intact	0.3	0.2	mg/cm ²	
497	12/20/16 13:39	paint	1	2778 F	laundry		north	wall	drywall	intact	0.4	0.3	mg/cm ²	
498	12/20/16 13:40	paint	1	2778 F	laundry		west	wall	concrete	intact	0.2	0.2	mg/cm ²	
499	12/20/16 13:40	paint	1	2778 F	laundry		south	column	metal	intact	0.2	0.2	mg/cm ²	
500	12/20/16 13:41	paint	1	2778 F	storage room		north	door	wood	intact	0.1	0.3	mg/cm ²	
501	12/20/16 13:41	paint	1	2778 F	storage room		north	door frame	wood	intact	0.1	0.2	mg/cm ²	
502	12/20/16 13:42	paint	1	2778 F	storage room		north	wall	wood	intact	-0.1	0.2	mg/cm ²	
503	12/20/16 13:57	paint	1	2778 F	storage room		south	wall	drywall	intact	0.2	0.2	mg/cm ²	
504	12/20/16 13:58	paint	1	2778 F	restroom		north	door	wood	intact	-0.2	0.2	mg/cm ²	
505	12/20/16 13:58	paint	1	2778 F	restroom		north	door frame	wood	intact	0.1	0.2	mg/cm ²	
506	12/20/16 13:58	paint	1	2778 F	restroom		east	wall	drywall	intact	0.1	0.2	mg/cm ²	

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Dooding					ı	I		Т	I			DEC		> 1.0
Reading Number	Time	Type	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	mg/cm ²
507	12/20/16 13:59	paint	1	2778 F	restroom		east	wall	composite	intact	0.1	0.2	mg/cm ²	
508	12/20/16 13:59	paint	1	2778 F	restroom		west	wall	composite	intact	0	0.2	mg/cm ²	
509	12/20/16 13:59	paint	1	2778 F	restroom		west	wall	concrete	intact	0.1	0.2	mg/cm ²	
510	12/20/16 14:00	paint	1	2774	exterior		north	wall	concrete	intact	0.2	0.2	mg/cm ²	
511	12/20/16 14:00	paint	1	2774	exterior		north	beam	wood	intact	0	0.3	mg/cm ²	
512	12/20/16 14:01	paint	1	2774	exterior		north	door	metal	intact	0.1	0.2	mg/cm ²	
513	12/20/16 14:01	paint	1	2774	exterior		north	painted curb	concrete	intact	0.1	0.2	mg/cm ²	
514	12/20/16 14:03	paint	1	2774	exterior		north	eave	wood	intact	0.1	0.2	mg/cm ²	
515	12/20/16 14:04	paint	1	2774	exterior		north	façade	wood	intact	0.1	0.2	mg/cm ²	
516	12/20/16 14:04	paint	1	2774	exterior		north	fascia	wood	intact	0	0.2	mg/cm ²	
517	12/20/16 14:05	paint	2	2774	exterior		west	fence	metal	intact	0.2	0.2	mg/cm ²	
518	12/20/16 14:05	paint	1	2774	exterior		west	wall	concrete	intact	0	0.2	mg/cm ²	
519	12/20/16 14:07	paint	1	2774	exterior		east	wall	concrete	intact	0.1	0.2	mg/cm ²	
520	12/20/16 14:07	paint	1	2774	exterior		south	wall	concrete	intact	-0.1	0.2	mg/cm ²	
521	12/20/16 14:08	paint	1	2774	exterior		south	gate	metal	deteriorated	0.3	0.2	mg/cm ²	
522	12/20/16 14:08	paint	1	2774	exterior		south	bollard	metal	intact	1.8	0.3	mg/cm ²	yes
523	12/20/16 14:08	paint	1	2774	exterior		south	pipe	metal	intact	0.1	0.2	mg/cm ²	
524	12/20/16 14:14	paint	5					calibration			1	0.1	mg/cm ²	
525	12/19/16 9:21	paint	5					calibration			1	0.1	mg/cm ²	
526	12/21/16 9:25	paint	1	2792	area	1	south	door	metal	intact	0.1	0.2	mg/cm ²	
527	12/21/16 9:26	paint	1	2792	area	1	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
528	12/21/16 9:26	paint	1	2792	area	1	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
529	12/21/16 9:27	paint	1	2792	area	1	north	wall	drywall	intact	0	0.2	mg/cm ²	
530	12/21/16 9:27	paint	1	2792	area	1	west	wall	drywall	intact	-0.1	0.2	mg/cm ²	
531	12/21/16 9:28	paint	1	2792	office	2	west	wall	drywall	intact	0	0.2	mg/cm ²	
532	12/21/16 9:29	paint	1	2792	office	2	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
533	12/21/16 9:31	paint	1	2792	office	2	west	door frame	wood	intact	0	0.2	mg/cm ²	
534	12/21/16 9:32	paint	1	2792	office	2	east	window frame	metal	intact	0	0.2	mg/cm ²	
535	12/21/16 9:33	paint	1	2792	storage room	1	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
536	12/21/16 9:33	paint	1	2792	storage room	1	south	wall	drywall	intact	0	0.2	mg/cm ²	
537	12/21/16 9:33	paint	1	2792	storage room	1	east	shelving	wood	intact	0	0.2	mg/cm ²	
538	12/21/16 9:34	paint	1	2792	storage room	2	east	shelving	wood	intact	0.1	0.2	mg/cm ²	
539	12/21/16 9:35	paint	1	2792	storage room	2	east	wall	drywall	intact	0	0.2	mg/cm ²	
540	12/21/16 9:35	paint	1	2792	storage room	2	east	wall	concrete	intact	0	0.3	mg/cm ²	
541	12/21/16 9:36	paint	1	2792	storage room	2	west	wall	drywall	intact	-0.1	0.2	mg/cm ²	
542	12/21/16 9:37	paint	1	2792	area	2	west	wall	concrete	intact	0.2	0.3	mg/cm ²	
543	12/21/16 9:37	paint	1	2792	area	2	east	wall	concrete	intact	0.1	0.3	mg/cm ²	
544	12/21/16 9:37	paint	1	2792	area	2	east	floor	concrete	intact	0.3	0.3	mg/cm ²	
545	12/21/16 9:38	paint	1	2792	hallway		north	wall	drywall	intact	0	0.2	mg/cm ²	
546	12/21/16 9:39	paint	1	2792	hallway		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
547	12/21/16 9:39	paint	1	2792	kitchen		south	wall	drywall	intact	-0.2	0.2	mg/cm ²	
548	12/21/16 9:39	paint	1	2792	kitchen		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
549	12/21/16 9:40	paint	1	2792	kitchen		north	window frame	metal	intact	0.1	0.2	mg/cm ²	
550	12/21/16 9:40	paint	1	2792	kitchen		east	cabinet	wood	intact	0.1	0.2	mg/cm ²	
551	12/21/16 9:41	paint	1	2792	women's room		south	wall	drywall	intact	0	0.2	mg/cm ²	
552	12/21/16 9:41	paint	1	2792	women's room		north	wall	drywall	intact	0.1	0.2	mg/cm ²	

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Reading		l _				Ι	6:1	I .			-10	PbC		> 1.0
Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	Error	Units	mg/cm ²
553	12/21/16 9:42	paint	1	2792	men's room		north	wall	drywall	intact	0	0.2	mg/cm ²	<u> </u>
554	12/21/16 9:42	paint	1	2792	men's room		south	wall	drywall	intact	0	0.2	mg/cm ²	
555	12/21/16 9:43	paint	1	2792	utility room	1	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
556	12/21/16 9:43	paint	1	2792	utility room	1	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
557	12/21/16 9:46	paint	1	2792	utility room	2	north	wall	concrete	intact	-0.1	0.3	mg/cm ²	
558	12/21/16 9:46	paint	1	2792	utility room	2	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
559	12/21/16 9:47	paint	1	2792	utility room	2	north	door	metal	intact	-0.1	0.2	mg/cm ²	
560	12/21/16 9:48	paint	1	2792	utility room	2	north	door frame	metal	intact	0.4	0.2	mg/cm ²	
561	12/21/16 9:50	paint	1	2792	exterior		west	eave	wood	intact	0.3	0.2	mg/cm ²	
562	12/21/16 9:50	paint	1	2792	exterior		west	painted curb	concrete	intact	-0.1	0.2	mg/cm ²	
563	12/21/16 9:50	paint	1	2792	exterior		east	orange bollard	metal	intact	0.1	0.2	mg/cm ²	
564	12/21/16 9:51	paint	1	2792	exterior		east	utility cabinet	metal	intact	0.1	0.2	mg/cm ²	
565	12/21/16 9:51	paint	1	2792	exterior		east	column	wood	deteriorated	0.2	0.2	mg/cm ²	
566	12/21/16 9:51	paint	1	2792	exterior		east	wall	concrete	intact	0	0.3	mg/cm ²	
567	12/21/16 10:19	paint	1	2770	area	1	west	door	metal	intact	0.2	0.2	mg/cm ²	
568	12/21/16 10:19	paint	1	2770	area	1	west	wall	wood	intact	0.1	0.2	mg/cm ²	
569	12/21/16 10:20	paint	1	2770	area	1	north	wall	drywall	intact	0	0.2	mg/cm ²	
570	12/21/16 10:20	paint	1	2770	area	1	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
571	12/21/16 10:20	paint	1	2770	hallway		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
572	12/21/16 10:21	paint	1	2770	hallway		east	wall	concrete	intact	0	0.3	mg/cm ²	
573	12/21/16 10:21	paint	1	2770	hallway		east	window frame	metal	intact	0	0.2	mg/cm ²	
574	12/21/16 10:22	paint	1	2770	restroom	1	south	door	wood	intact	0	0.2	mg/cm ²	
575	12/21/16 10:22	paint	1	2770	restroom	1	south	door frame	wood	intact	0	0.2	mg/cm ²	
576	12/21/16 10:23	paint	1	2770	restroom	1	south	wall	drywall	intact	0.2	0.2	mg/cm ²	
577	12/21/16 10:23	paint	1	2770	restroom	1	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
578	12/21/16 10:23	paint	1	2770	restroom	1	north	wall	composite	intact	0	0.2	mg/cm ²	
579	12/21/16 10:25	paint	1	2770	office	1	north	door	wood	intact	0	0.2	mg/cm ²	
580	12/21/16 10:25	paint	1	2770	office	1	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	
581	12/21/16 10:26	paint	1	2770	office	1	north	wall	drywall	intact	0.1	0.2	mg/cm ²	
582	12/21/16 10:27	paint	1	2770	office	1	south	wall	concrete	intact	0	0.3	mg/cm ²	
583	12/21/16 10:28	paint	1	2770	office	1	west	window frame	metal	intact	0.1	0.2	mg/cm ²	
584	12/21/16 10:28	paint	1	2770	office	1	west	wall	wood	intact	0.1	0.2	mg/cm ²	
585	12/21/16 10:28	paint	1	2770	office	2	west	wall	drywall	intact	0.2	0.2	mg/cm ²	
586	12/21/16 10:29	paint	1	2770	office	2	south	wall	concrete	intact	0.2	0.3	mg/cm ²	
587	12/21/16 10:29	paint	1	2770	office	2	south	window frame	metal	intact	0.2	0.2	mg/cm ²	
588	12/21/16 10:30	paint	1	2770	office	2	north	door	wood	intact	-0.1	0.2	mg/cm ²	<u> </u>
589	12/21/16 10:31	paint	1	2770	office	2	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	<u> </u>
590	12/21/16 10:31	paint	1	2770	office	3	north	door frame	wood	intact	0	0.2	mg/cm ²	<u> </u>
591	12/21/16 10:32	paint	1	2770	office	3	north	door	wood	intact	0	0.2	mg/cm ²	
592	12/21/16 10:32	paint	1	2770	office	3	north	wall	drywall	intact	0.2	0.2	mg/cm ²	
593	12/21/16 10:32	paint	1	2770	office	3	north	wall	concrete	intact	0.1	0.3	mg/cm ²	
594	12/21/16 10:33	paint	1	2770	office	3	north	window frame	metal	intact	0.2	0.2	mg/cm ²	\vdash
595	12/21/16 10:34	paint	1	2770	kitchen		south	door frame	wood	intact	-0.1	0.2	mg/cm ²	—
596	12/21/16 10:34	paint	1	2770	kitchen		south	wall	drywall	intact	0.2	0.2	mg/cm ²	—
597	12/21/16 10:35	paint	1	2770	kitchen	 	north	wall	drywall	intact	0.2	0.2	mg/cm ²	
598	12/21/16 10:36	paint	1	2770	kitchen		east	cabinet	wood	intact	0.2	0.2		—
220	12/21/10 10:30	pairit	1	2//0	KILCHEII	l	edSl	capillet	wood	IIIIdCl	U	U.Z	mg/cm ²	1

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Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
599	12/21/16 10:37	paint	1	2770	storage room	1	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
600	12/21/16 10:37	paint	1	2770	storage room	1	west	wall	drywall	intact	-0.1	0.2	mg/cm ²	
601	12/21/16 10:38	paint	1	2770	storage room	1	south	door frame	wood	intact	0	0.2	mg/cm ²	
602	12/21/16 10:38	paint	1	2770	storage room	1	north	door	wood	intact	-0.1	0.2	mg/cm ²	
603	12/21/16 10:39	paint	1	2770	storage room	2	south	door	wood	intact	0	0.2	mg/cm ²	
604	12/21/16 10:39	paint	1	2770	storage room	2	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
605	12/21/16 10:39	paint	1	2770	storage room	2	north	wall	concrete	intact	-0.1	0.3	mg/cm ²	
606	12/21/16 10:40	paint	1	2770	area	2	north	wall	concrete	intact	0	0.3	mg/cm ²	
607	12/21/16 10:40	paint	1	2770	area	2	south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
608	12/21/16 10:41	paint	1	2770	area	2	west	wall	wood	intact	-0.1	0.2	mg/cm ²	
609	12/21/16 10:41	paint	1	2770	area	2	west	window frame	metal	intact	0.2	0.2	mg/cm ²	
610	12/21/16 10:42	paint	1	2770	area	3	east	window frame	metal	intact	0.1	0.2	mg/cm ²	
611	12/21/16 10:42	paint	1	2770	area	3	east	wall	concrete	intact	0.1	0.3	mg/cm ²	
612	12/21/16 10:43	paint	1	2770	area	3	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
613	12/21/16 10:45	paint	1	2770	area	3	south	door	wood	intact	-0.1	0.2	mg/cm ²	
614	12/21/16 10:45	paint	1	2770	area	2	east	cabinet	wood	intact	0	0.2	mg/cm ²	
615	12/21/16 10:47	paint	1	2770	restroom	2	east	wall	drywall	intact	0.3	0.2	mg/cm ²	
616	12/21/16 10:48	paint	1	2770	restroom	2	west	wall	drywall	intact	0.2	0.2	mg/cm ²	
617	12/21/16 10:48	paint	1	2770	restroom	2	west	wall	composite	intact	0.2	0.2	mg/cm ²	
618	12/21/16 10:48	paint	1	2770	restroom	2	north	door	wood	intact	-0.2	0.2	mg/cm ²	
619	12/21/16 10:48	paint	1	2770	restroom	2	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	
620	12/21/16 10:53	paint	1	2770	exterior		west	wall	wood	intact	0	0.3	mg/cm ²	
621	12/21/16 10:53	paint	1	2770	exterior		west	eave	wood	intact	-0.1	0.3	mg/cm ²	
622	12/21/16 10:55	paint	1	2770	exterior		west	façade	wood	intact	0	0.2	mg/cm ²	
623	12/21/16 10:55	paint	1	2770	exterior		west	fascia	wood	intact	-0.1	0.3	mg/cm ²	
624	12/21/16 10:55	paint	1	2770	exterior		west	window frame	metal	intact	0	0.2	mg/cm ²	
625	12/21/16 13:49	paint	1	2784	dining		north	door	metal	intact	0.1	0.2	mg/cm ²	
626	12/21/16 13:50	paint	1	2784	dining		north	window frame	wood	intact	0.1	0.2	mg/cm ²	
627	12/21/16 13:50	paint	1	2784	dining		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
628	12/21/16 13:50	paint	1	2784	dining		south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
629	12/21/16 13:50	paint	1	2784	kitchen		north	wall tile	ceramic	intact	-0.2	0.2	mg/cm ²	
630	12/21/16 13:50	paint	1	2784	kitchen		south	wall tile	ceramic	intact	-0.1	0.2	mg/cm ²	
631	12/21/16 13:50	paint	1	2784	kitchen		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
632	12/21/16 13:51	paint	1	2784	receiving		east	wall	drywall	intact	0.1	0.2	mg/cm ²	
633	12/21/16 13:52	paint	1	2784	receiving		west	ceiling	drywall	intact	0.1	0.2	mg/cm ²	
634	12/21/16 13:52	paint	1	2784	receiving		west	wall	drywall	intact	-0.4	0.3	mg/cm ²	
635	12/21/16 13:52	paint	1	2784	receiving		west	door	metal	intact	0.1	0.2	mg/cm ²	
636	12/21/16 13:52	paint	1	2784	receiving		west	door frame	metal	intact	0.1	0.2	mg/cm ²	
637	12/21/16 13:53	paint	1	2784	storage room		south	door	wood	intact	0.3	0.3	mg/cm ²	
638	12/21/16 13:53	paint	1	2784	storage room		south	door frame	wood	intact	0.1	0.2	mg/cm ²	
639	12/21/16 13:53	paint	1	2784	storage room		north	wall	drywall	deteriorated	-0.1	0.2	mg/cm ²	
640	12/21/16 13:53	paint	1	2784	hallway		west	door	wood	intact	0	0.2	mg/cm ²	
641	12/21/16 13:54	paint	1	2784	hallway		west	door frame	wood	intact	0	0.2	mg/cm ²	
642	12/21/16 13:54	paint	1	2784	hallway		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
643	12/21/16 13:54	paint	1	2784	hallway		north	wall	drywall	intact	0.1	0.2	mg/cm ²	
644	12/21/16 13:54	paint	1	2784	women's room		south	door	wood	intact	0.2	0.2	mg/cm ²	

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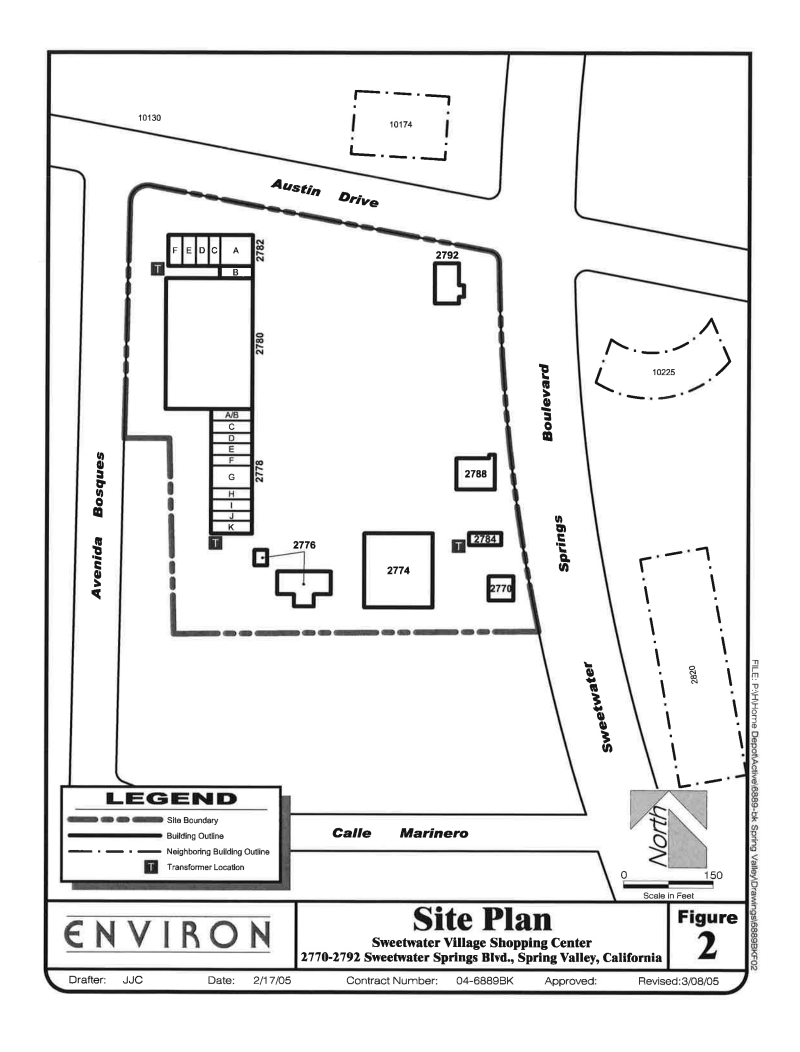
	1		1		1	1	1		1	1	1		1	
Reading Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	PbC Error	Units	> 1.0 mg/cm ²
645	12/21/16 13:55	paint	1	2784	women's room		south	door frame	wood	intact	-0.1	0.2	mg/cm ²	
646	12/21/16 13:55	paint	1	2784	women's room		west	wall tile	ceramic	intact	1.5	0.3	mg/cm ²	yes
647	12/21/16 13:55	paint	1	2784	women's room		west	ceiling	drywall	intact	0	0.2	mg/cm ²	
648	12/21/16 13:55	paint	1	2784	men's room		south	door	wood	intact	-0.1	0.2	mg/cm ²	
649	12/21/16 13:55	paint	1	2784	men's room		south	door frame	wood	intact	-0.3	0.2	mg/cm ²	
650	12/21/16 13:55	paint	1	2784	men's room		west	wall tile	ceramic	intact	1.6	0.3	mg/cm ²	yes
651	12/21/16 13:55	paint	1	2784	men's room		west	ceiling	drywall	deteriorated	0	0.2	mg/cm ²	
652	12/21/16 14:16	paint	1	2784	exterior		east	wall	stucco	intact	-0.1	0.2	mg/cm ²	
653	12/21/16 14:16	paint	1	2784	exterior		east	window frame	wood	intact	0	0.2	mg/cm ²	
654	12/21/16 14:17	paint	1	2784	exterior		south	wall	stucco	intact	0	0.2	mg/cm ²	
655	12/21/16 14:17	paint	1	2784	exterior		west	wall	stucco	intact	0	0.2	mg/cm ²	
656	12/21/16 14:17	paint	1	2784	exterior		north	wall	stucco	intact	-0.1	0.3	mg/cm ²	
657	12/21/16 14:17	paint	1	2784	exterior		west	door	metal	intact	-0.2	0.3	mg/cm ²	
658	12/21/16 14:17	paint	1	2784	exterior		west	door frame	metal	intact	0.1	0.2	mg/cm ²	
659	12/21/16 14:18	paint	1	2784	exterior		west	utility cabinet	metal	intact	0.1	0.2	mg/cm ²	
660	12/21/16 14:18	paint	1	2784	exterior		west	bollard	metal	intact	0	0.2	mg/cm ²	
661	12/21/16 14:27	paint	5					calibration			1	0.1	mg/cm ²	
662	12/22/16 11:06	paint	5					calibration			1	0.1	mg/cm ²	
663	12/22/16 11:13	paint	1	2788	storage room	1	north	door	metal	intact	0.1	0.2	mg/cm ²	
664	12/22/16 11:13	paint	1	2788	storage room	1	north	wall	concrete	intact	0.2	0.2	mg/cm ²	
665	12/22/16 11:13	paint	1	2788	storage room	1	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
666	12/22/16 11:13	paint	1	2788	storage room	1	east	wall	drywall	intact	0.1	0.2	mg/cm ²	
667	12/22/16 11:13	paint	1	2788	hallway	1	north	door	wood	intact	0.1	0.2	mg/cm ²	
668	12/22/16 11:13	paint	1	2788	hallway	1	north	door frame	wood	intact	0	0.2	mg/cm ²	
669	12/22/16 11:14	paint	1	2788	hallway	1	east	wall	drywall	intact	-0.1	0.2	mg/cm ²	
670	12/22/16 11:14	paint	1	2788	hallway	1	south	wall	concrete	intact	0	0.3	mg/cm ²	
671	12/22/16 11:14	paint	1	2788	storage room	2	east	door	wood	intact	0.1	0.3	mg/cm ²	
672	12/22/16 11:14	paint	1	2788	storage room	2	east	door frame	wood	intact	0.1	0.2	mg/cm ²	
673	12/22/16 11:14	paint	1	2788	storage room	2	west	wall	concrete	intact	-0.1	0.2	mg/cm ²	
674	12/22/16 11:14	paint	1	2788	storage room	3	east	door	wood	intact	0	0.2	mg/cm ²	
675	12/22/16 11:14	paint	1	2788	storage room	3	east	door frame	wood	intact	-0.1	0.2	mg/cm ²	
676	12/22/16 11:15	paint	1	2788	storage room	3	west	wall	concrete	intact	0.1	0.2	mg/cm ²	
677	12/22/16 11:15	paint	1	2788	storage room	3	north	wall	drywall	intact	0	0.2	mg/cm ²	
678	12/22/16 11:15	paint	1	2788	hallway	2	west	door	wood	intact	0.1	0.2	mg/cm ²	
679	12/22/16 11:15	paint	1	2788	hallway	2	west	door frame	wood	intact	0.1	0.2	mg/cm ²	
680	12/22/16 11:15	paint	1	2788	hallway	2	west	wall	drywall	intact	0	0.2	mg/cm ²	
681	12/22/16 11:15	paint	1	2788	hallway	2	east	wall	drywall	intact	0	0.2	mg/cm ²	
682	12/22/16 11:15	paint	1	2788	storage room	4	north	door	wood	intact	0	0.2	mg/cm ²	
683	12/22/16 11:15	paint	1	2788	storage room	4	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	
684	12/22/16 11:16	paint	1	2788	storage room	4	south	wall	concrete	intact	0.1	0.2	mg/cm ²	
685	12/22/16 11:16	paint	1	2788	storage room	4	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
686	12/22/16 11:16	paint	1	2788	janitor		west	door	wood	intact	0.1	0.2	mg/cm ²	
687	12/22/16 11:16	paint	1	2788	janitor		west	door frame	wood	intact	-0.1	0.2	mg/cm ²	
688	12/22/16 11:16	paint	1	2788	janitor		north	wall	drywall	intact	-0.1	0.2	mg/cm ²	
689	12/22/16 11:16	paint	1	2788	janitor		east	wall	concrete	intact	0.1	0.2	mg/cm ²	
690	12/22/16 11:16	paint	1	2788	kitchen		south	door	wood	intact	0.1	0.2	mg/cm ²	

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Reading			1		I				I			PbC	1	> 1.0
Number	Time	Туре	Duration	Unit	Room	Number	Side	Component	Substrate	Condition	PbC	Error	Units	mg/cm ²
691	12/22/16 11:17	paint	1	2788	kitchen		south	door frame	wood	intact	0	0.2	mg/cm ²	
692	12/22/16 11:17	paint	1	2788	kitchen		north	cabinet	wood	intact	0.3	0.2	mg/cm ²	
693	12/22/16 11:18	paint	1	2788	kitchen		south	wall	drywall	intact	0.2	0.2	mg/cm ²	
694	12/22/16 11:18	paint	1	2788	kitchen		east	window frame	metal	intact	0.2	0.2	mg/cm ²	
695	12/22/16 11:19	paint	1	2788	kitchen		north	wall	drywall	intact	0.2	0.2	mg/cm ²	
696	12/22/16 11:19	paint	1	2788	women's room		south	door	wood	intact	0.2	0.2	mg/cm ²	
697	12/22/16 11:19	paint	1	2788	women's room		south	door frame	wood	intact	0	0.2	mg/cm ²	
698	12/22/16 11:19	paint	1	2788	women's room		south	wall	drywall	intact	0.1	0.2	mg/cm ²	
699	12/22/16 11:20	paint	1	2788	women's room		north	wall	drywall	intact	0	0.2	mg/cm ²	
700	12/22/16 11:20	paint	1	2788	men's room		south	door	wood	intact	0.1	0.2	mg/cm ²	
701	12/22/16 11:20	paint	1	2788	men's room		south	door frame	wood	intact	0.3	0.2	mg/cm ²	
702	12/22/16 11:20	paint	1	2788	men's room		south	wall	drywall	intact	0	0.2	mg/cm ²	
703	12/22/16 11:20	paint	1	2788	men's room		north	wall	drywall	intact	0	0.2	mg/cm ²	
704	12/22/16 11:21	paint	1	2788	men's room		west	wall tile	ceramic	intact	7.7	0.3	mg/cm ²	yes
705	12/22/16 11:22	paint	1	2788	stairway		north	wall	drywall	intact	-0.2	0.2	mg/cm ²	
706	12/22/16 11:22	paint	1	2788	stairway		south	wall	drywall	intact	-0.2	0.2	mg/cm ²	
707	12/22/16 11:22	paint	1	2788	stairway		south	handrail	wood	intact	0	0.2	mg/cm ²	
708	12/22/16 11:22	paint	1	2788	hallway	3	north	door	wood	intact	0.1	0.2	mg/cm ²	
709	12/22/16 11:22	paint	1	2788	hallway	3	north	door frame	wood	intact	-0.1	0.2	mg/cm ²	
710	12/22/16 11:23	paint	1	2788	hallway	3	south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
711	12/22/16 11:23	paint	1	2788	room	1	west	door	wood	intact	0.1	0.2	mg/cm ²	
712	12/22/16 11:23	paint	1	2788	room	1	west	door frame	wood	intact	0	0.2	mg/cm ²	
713	12/22/16 11:23	paint	1	2788	room	1	west	wall	drywall	intact	0.1	0.2	mg/cm ²	
714	12/22/16 11:24	paint	1	2788	room	1	east	window frame	metal	intact	0.2	0.2	mg/cm ²	
715	12/22/16 11:24	paint	1	2788	room	2	north	door	wood	intact	-0.1	0.2	mg/cm ²	
716	12/22/16 11:24	paint	1	2788	room	2	north	door frame	wood	intact	0.2	0.2	mg/cm ²	
717	12/22/16 11:24	paint	1	2788	room	2	south	wall	drywall	intact	-0.1	0.2	mg/cm ²	
718	12/22/16 11:24	paint	1	2788	room	2	south	window frame	metal	intact	-0.1	0.2	mg/cm ²	
719	12/22/16 11:25	paint	1	2788	room	3	north	door	wood	intact	-0.1	0.2	mg/cm ²	
720	12/22/16 11:25	paint	1	2788	room	3	north	door frame	wood	intact	0.1	0.2	mg/cm ²	
721	12/22/16 11:25	paint	1	2788	room	3	south	wall	drywall	intact	0.1	0.2	mg/cm ²	
722	12/22/16 11:25	paint	1	2788	room	3	south	window frame	metal	intact	-0.1	0.2	mg/cm ²	
723	12/22/16 11:29	paint	1	2788	exterior		north	wall	concrete	intact	0.1	0.2	mg/cm ²	
724	12/22/16 11:30	paint	1	2788	exterior		north	beam	wood	intact	0.1	0.2	mg/cm ²	
725	12/22/16 11:30	paint	1	2788	exterior		north	façade	wood	intact	0	0.2	mg/cm ²	
726	12/22/16 11:30	paint	1	2788	exterior		north	fascia	wood	intact	0	0.2	mg/cm ²	
727	12/22/16 11:30	paint	1	2788	exterior		north	eave	wood	intact	0.1	0.2	mg/cm ²	
728	12/22/16 11:30	paint	1	2788	exterior		north	window frame	metal	intact	0.2	0.2	mg/cm ²	
729	12/22/16 11:31	paint	1	2788	exterior		east	wall	concrete	intact	0.1	0.2	mg/cm ²	
730	12/22/16 11:31	paint	1	2788	exterior		south	wall	concrete	intact	0.1	0.2	mg/cm ²	
731	12/22/16 11:31	paint	1	2788	exterior		west	wall	concrete	intact	0.2	0.2	mg/cm ²	
732	12/22/16 11:31	paint	1	2788	exterior		west	bollard	metal	intact	0.2	0.2	mg/cm ²	
733	12/22/16 11:47	paint	5					calibration			1	0.1	mg/cm ²	

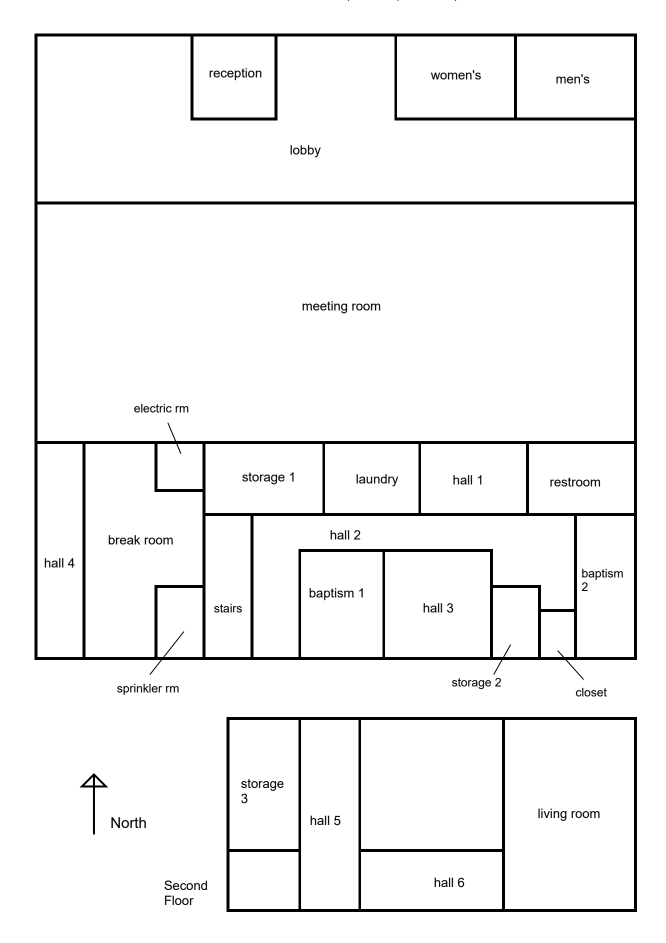
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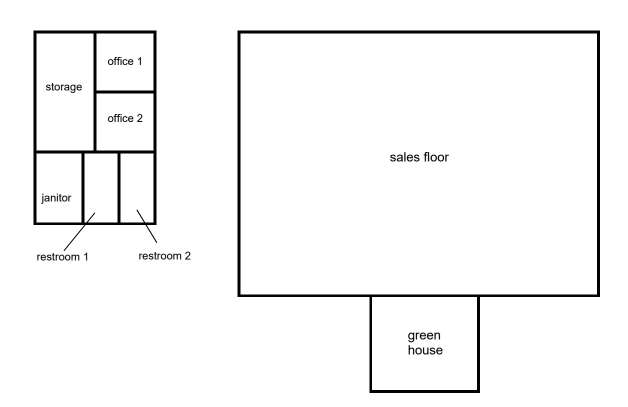


2770 Room Identities (Total Tots)

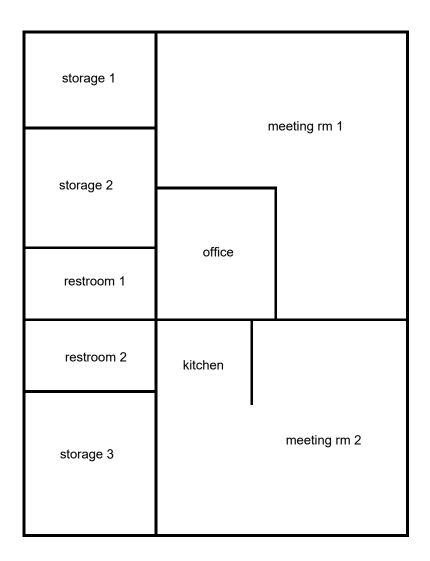
			st	orage 2
	meeting			
area	a 2	•		
				restroom 2
area 1	storage 1		kitchen	restroom 1
	ha	all 1		
office 1	office 1 office 2		(office 3







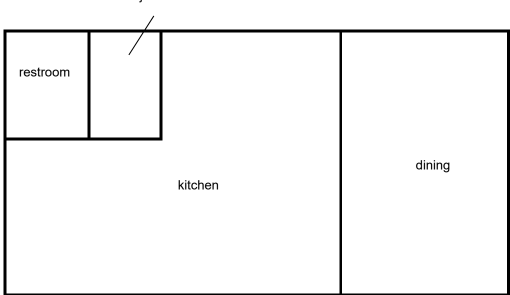






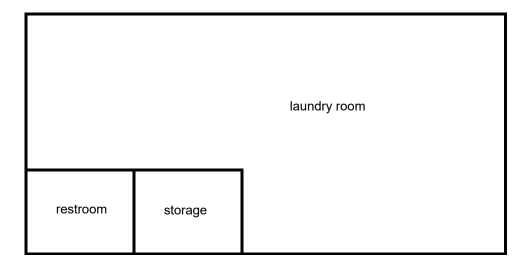
2778 E Room Identities (Pizza)

janitor's closet





2778 F Room Identities (Cleaners)





office 4		office 2		office 1	waiting
		aning			
office 3	kitchen	office 5	restroom	file room	



2778 H Room Identities (Computer)

storage	ha	all	
	effice 2	· .	entry
restroom	office 2	office 1	



2778 I Room Identities (Ministry Storage)

restroom		
hallway	storage	meeting



2778 K/L Room Identities (Minsitry Meeting)

restroo	m	storage 1	
	ł	nallway	meeting room
	storage 2		



receiving

_ office 3

2782 A Room Identities (Liquor Store)

storage	sales floor
restroom	



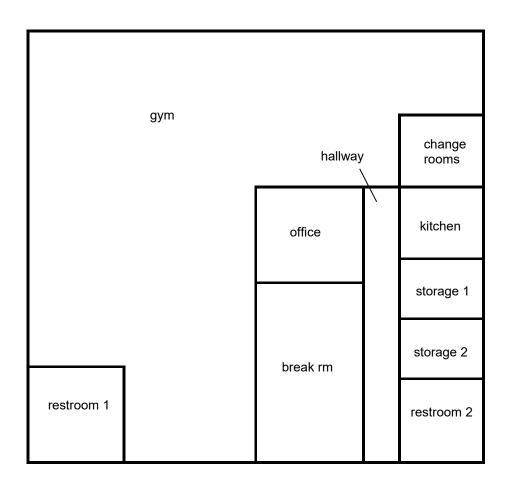
2782 B Room Identities (Costume 1)

restroom 1	hall 1					
restroom 2		office	sales floor			
hall 2		onide				
storage						

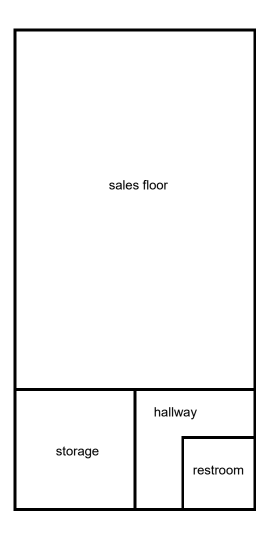


reception		waiting				
office 4	hall 1	office 1				
office 3	Tiali T	office 2				
kitchen						
office 5	hall 2	copy room				
onice o	Hull Z	restroom				

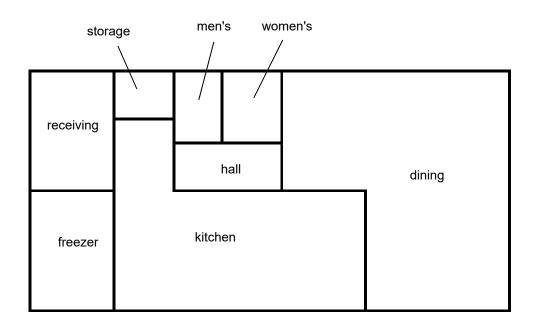




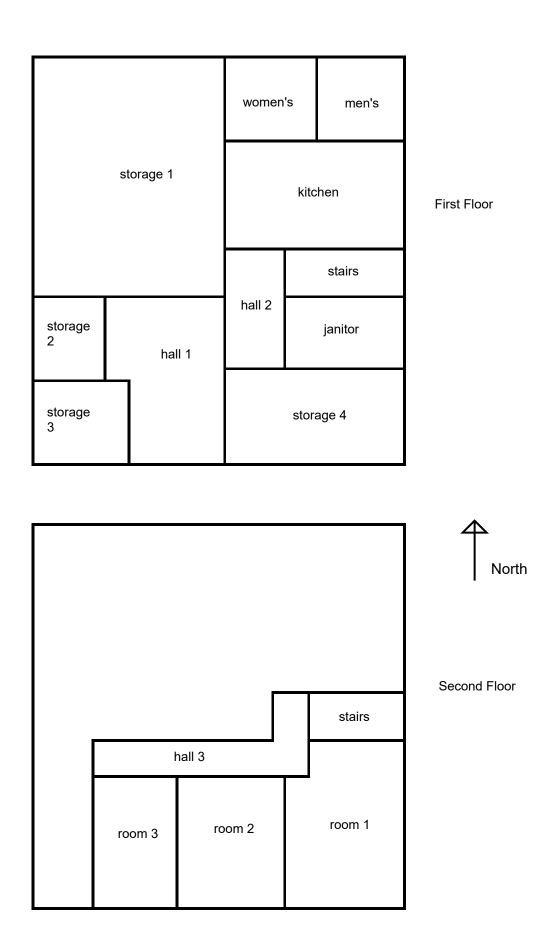


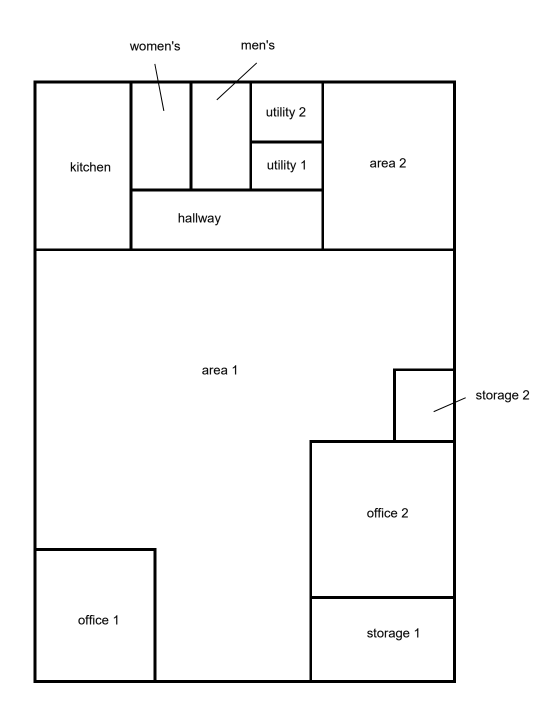














LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation	12/19/16	- 12/22/16			
Section 2 — Type of Lead Hazard Evaluation (Check or	ne box only)			
✓ Lead Inspection Risk assessment	Clea	arance Inspection (Othe	r (specify)	
Section 3 — Structure Where Lead Hazard Eva	aluation \	Was Conducted			
Address [number, street, apartment (if applicable)]		City		County	Zip Code
2770 - 2790 Sweetwater Springs Blvd		Spring Valley		San Diego	91977
Construction date (year) Type of structure of structure				Children living in structure?	
Multi-unit buildi	ng	School or daycare		Yes Vo	
1980 Single family dv	welling	✓ Other shopping mall		Don't Know	
Section 4 — Owner of Structure (if business/ag	gency, lis	st contact person)			
Name			Tele	phone number	
G W C LAMDEN PARTNERSHIP			619	9-496-0124	
Address [number, street, apartment (if applicable)]		City		State	Zip Code
233 A ST #1407		San Diego		CA	92101
Section 5 — Results of Lead Hazard Evaluation	n (check	all that apply)			
No lead-based paint detected Intaction No lead hazards detected Lead-contamin Section 6 — Individual Conducting Lead Hazar Name Jeff Jones Address [number, street, apartment (if applicable)] 4724 Ocana Place	ated dust		Tele	Deteriorated lead-base ed soil found Other Other Other Phone number 8-688-2868 State CA	
CDPH certification number 1963	Sign	Signature James			Date 12/22/16
Name and CDPH certification number of any other indiv	riduals con	ducting sampling or testing	(if ap	plicable)	
Section 7 — Attachments					
A. A foundation diagram or sketch of the structure lead-based paint; B. Each testing method, device, and sampling pro C. All data collected, including quality control data	ocedure u	sed;			
First copy and attachments retained by inspector		Third copy only (no a	ttach	ments) mailed or faxed to:	
Second copy and attachments retained by owner			oning way,	Prevention Branch Report Building P, Third Floor	s