

1902 Howard Road, Madera, CA 93637 559.675.4500 Fax: 559.675.1186 www.madera.k12.ca.us

July 7, 2023

Addendum No. 1 Bid No.070523-Demolitoin Project for Madera USD

# **NOTICE TO ALL VENDORS:**

Asbestos Reports: see attached.

This addendum is attached to and made a part of the above-entitled specifications for Madera Unified School District for Bid No. Bid No. 031323-Polished Concrete Work at Multiple Sites with a due date of **July18**, **2023** @ **10:00:00 AM**.

All changes and/or clarifications will appear in bold type and deletions will be struck out within a sentence.

Signature: _			
Date:			

Superintendent

Board averages Lucy Salazar, President Ruben Mendoza, Clerk Nadeem Ahmad Israel Cortes Gladys A. Diebert Joetta Fleak Ray G. Seibert



# Richard "Danny" Leon CAC # 04-3708 Tommy Leon CAC # 05-3882

July 06, 2023

Mr. Domingo Mora **Madera Unified School District** 1902 Howard Rd. Madera, CA 93637

Re: Asbestos Survey
Demo House
13544 Road 26 ½
Madera, CA
Job No. S75-23-01

# Dear Domingo:

Attached is the asbestos survey report for the above referenced building. This report includes inspection observations, a list of all samples taken, bulk sample analysis results, a sample location drawing, and recommendations concerning asbestos containing materials.

If you have any questions or need additional information, please do not hesitate to call. Thank you for using Leon Environmental Services. We look forward to working with you in the future.

Respectfully,

Tommy Leon Certified Asbestos Consultant Certification No. 05-3882

# Asbestos Survey: Demo House, 13544 Road 26 ½, Madera, CA S75-23-01

## **BUILDING DESCRIPTION**

An asbestos survey was performed on **July 05**, **2023** at **13544 Road 26** ½, **Madera, CA**. The building is approximately 50-60 years old and approximately 3900sqft. It has a wood frame, wood siding, and asphalt shingled roof. The interior walls and ceilings are wood finishes with some areas of sheetrock with associated joint compound and texture. The floor is concrete covered with linoleum, ceramic tile, and carpet. At the time of the survey the building was vacant.

### **ASBESTOS ANALYSIS RESULTS**

All bulk samples of suspect asbestos containing materials were taken in accordance with US EPA Guidelines and accepted industry standards by a state certified asbestos consultant. McCall and Spero Environmental, Inc., a NVLAP accredited laboratory performed a total of 46 analyses from 34 samples collected from this structure at this site. The samples listed on the table below were positive for asbestos. The full list of all samples taken is on the following pages. Sample locations are indicated on the drawings included with this report. *Quantities listed below are estimates, for sampling purposes only, and should be verified prior to asbestos abatement*.

Sample	Location	Material	% Of ACM	Friable	Sq. Ft.
01	Loundry Room Floor	Linoleum	5%	Yes	144'
01	Laundry Room Floor	Adhesive	5%	No	144'
02	Entry Floor	Grout	ND		
03	Entry Floor	Mortar	ND		
04, 06, 08, 10, 12, 16	Master Bedroom Closet, Bathroom 1, Bedroom 1, Master Bath, Kitchen, Laundry Room, Bathroom 2 Walls & Ceilings	Texture/Paint	ND		
05, 07,	Master Bedroom Closet, Bathroom 1, Bedroom 1,	Joint Compound	ND		
09 11, 13, 17, 23, 24	Master Bath, Kitchen, Laundry Room, Bathroom 2, Garage Walls & Ceilings	Sheetrock	ND		
18, 19, 20, 21, 22	Office, Bedroom 1, Hall, Master Bedroom, Master Bedroom Closet	Spray Acoustic	ND		
25	Roof	Asphalt Shingle	ND		

# Asbestos Survey: Demo House, 13544 Road 26 ½, Madera, CA S75-23-01

26	Roof	Tap Paper	ND	
27, 28	Chimney	Mastic	ND	
29	Patio Roof	Rolled Roofing Material Core	ND	
30, 31	Pool steps	Color Coat	ND	
30, 31	Fool steps	Plaster	ND	
32	Pool Edge	Grout	ND	
33, 34	House Foundation, Garage	Concrete	ND	2/

<sup>\*</sup> Determined after composite sampling with associated sheetrock NS – Not Sampled

### **COMMENTS AND RECOMMENDATIONS**

### Friable Asbestos

<u>The Linoleum and Adhesive</u> (sample 01) located on the floor in the laundry room, bathroom, and hall, is positive for asbestos at 5%.

These materials are considered *friable hazardous ACM* and it is required that a licensed asbestos abatement contractor remove these materials prior to renovation and or demolition of this structure.

### **CONCLUSIONS AND REGULATIONS**

# US EPA NESHAP (40 CFR Part 61)

Based on our survey, sampling and subsequent laboratory analysis and regulatory guidelines affecting this site, the types of ACM identified on the previous page require removal (in most cases) prior to demolition and/or renovation procedures to comply with local, state and federal agencies. The US EPA NESHAP (40 CFR Part 61 – November 20, 1990) requires materials containing greater than one percent asbestos be removed prior to renovation or demolition. If those materials are friable or likely to become friable due to the forces expected to act upon them during renovation or demolition, they become a regulated asbestos containing material (RACM) and require a 10-day notification to the local Air Pollution Control District prior to abatement.

# Asbestos Survey: Demo House, 13544 Road 26 ½, Madera, CA S75-23-01

Non-friable and non-regulated ACM, in most cases, may be disposed of as a Non-Hazardous waste in a landfill that accepts Asbestos Containing Materials. All friable waste containing more than 1% asbestos (RACM) must be manifested as hazardous waste for disposal purposes.

## CAL OSHA------8CCR, 1529

Cal/OSHA worker health and safety regulations apply during any disturbance of ACM by a person while in the employ of another. This is true regardless of friability or quantity disturbed. If there is greater than 100 square feet of ACM which will be affected by the demolition, a California Licensed Contractor who is registered with Cal/OSHA for asbestos is required. The regulations regarding asbestos are found in Title 8 CCR Section 1529, and also include formal notification requirements to Cal/OSHA at least 24 hours prior to removal. It is required that removal be conducted with the material kept in a wetted state to contain dust and hazardous emissions.

The construction industry standard covers employees engaged in demolition and construction, and the following related activities likely to involve asbestos exposure: removal, encapsulation, alteration, repair, maintenance, insulation, spill emergency cleanup, transportation, disposal and storage of ACM.

Demolition contractors typically require that a building owner/operator accept responsibility for removal of all ACM found during the building inspection prior to start of demolition activities.

### LIMITATIONS OF LIABILITY

Conclusions and recommendations presented in this report are qualitative judgments based on the prevailing regulations and accepted industry standards at the time of the report issuance. Leon Environmental Services provides no other guarantees, either expressed or implied. All quantities of materials listed herein are estimates for sampling purposes only, and should be verified by Owner representative or an abatement contractor prior to asbestos abatement.

The nature of demolition and asbestos abatement is such that materials can be uncovered which previously were unknown to exist. Therefore, Leon Environmental Services cannot be responsible for materials not previously detected due to lack of accessibility or concealment, although every effort was made during the inspection to detect all suspect materials. If any materials other than those included herein are discovered during renovation or demolition, it must be assumed that the materials are asbestos containing, and should be treated accordingly until further testing and analysis is performed.

The data interpretations and recommendations are based solely on information available to Leon Environmental Services at the time of our inspection. The customer recognizes that site conditions or accessibility may vary, from those encountered at the time of our inspection and sample collection. Varying conditions or access could result in additional information that would lead us to revise conclusions and recommendations. Leon

# Asbestos Survey: Demo House, 13544 Road 26 1/2, Madera, CA S75-23-01

Environmental Services will not be responsible for the interpretation or use by others of information contained within this report.

Thomas M. Leon Leon

Digitally signed by Thomas M.

Date: 2023.07.06 17:29:55 -07'00'

Thomas Leon Certified Asbestos Consultant Certification No. 05-3882

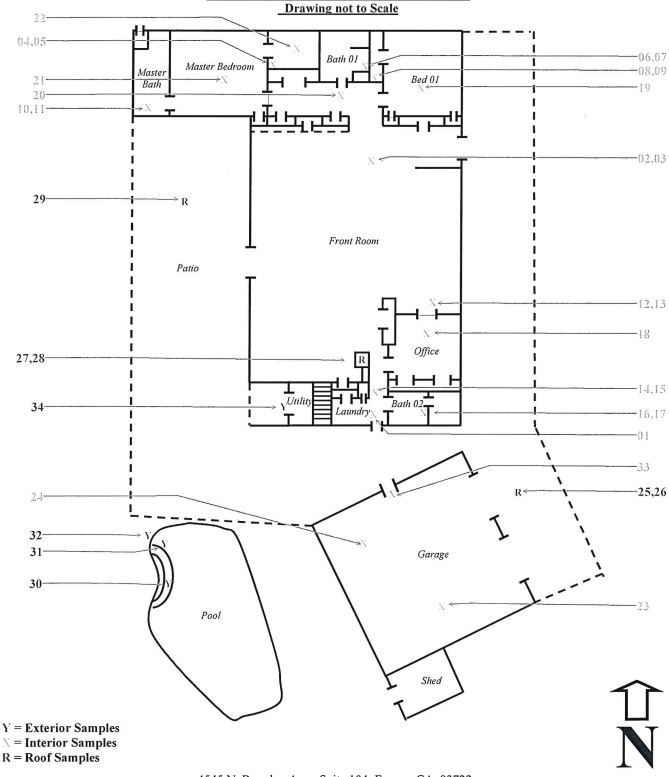
DATE:

## \*Abbreviation Key:

Asbestos Containing Material — ACM (equal to or greater than 0.1% by weight) Vinyl Asbestos Tile - VAT No Asbestos Detected--N.A.D or N.D. Homogeneous-H Not Sampled--NS

Richard "Danny" Leon CAC Certification No. 04-3708 Tommy Leon CAC Certification No. 05-3882

# Job S75-23 / Sample Location Diagram Demo House / 13544 Road 26 ½, Madera, CA Domingo Mora / Madera Unified School District



4545 N. Brawley Ave., Suite 104, Fresno, CA 93722 Phone: 559.274.9200 Fax: 559.274.9240 Email: LeonEnviro@comcast.net



1831 Williamson Court • Suite 100 • Louisville, KY 40223 Phone (502) 244-7135 • FAX (502) 244-7136

Specialists in Microanalysis

E-mail: customerservice@mselabs.com • Website: www.mselabs.com

Date:

July 6, 2023

Attention:

Tommy Leon

Leon Environmental Services

Subject:

Analysis of bulk samples for asbestos mineral fibers by Polarized Light

Microscopy (PLM) with Dispersion Staining (EPA/600/R-93/116)

RE:

MSE-P763LEO

Domingo Mora, Madera Unified School District - Demo House: 13544 Road

26 1/2; Madera, CA Project

LEO# S75-23-01

Dear Mr. Leon:

McCall & Spero Environmental, Inc. has completed the analysis of the bulk samples we received from your offices on July 6, 2023. These samples represent the bulk samples from the Domingo Mora, Madera Unified School District - Demo House: 13544 Road 26 1/2; Madera, CA Project.

The PLM bulk analysis was performed according to the "Method of the Determination of Asbestos in Bulk Building Materials", R. L. Perkins and B. W. Harvey (EPA/600/R-93/116).

The results for the forty-six (46) samples are summarized in the following report. Please note that for samples consisting of two or more distinct components, each component is analyzed and reported individually (EPA 40 CFR Part 61 [FRL-4821-71]).

Thank you for consulting McCall & Spero Environmental, Inc. Should you have any questions concerning these results, please contact our office.

Sincerely, K. B.ca

Kevin R. Bean, B.A.

PLM Laboratory Director



Page 1

Project Name: Domingo Mora, Madera Unified School District - Demo House: 13544 Road 26 1/2; Madera, CA Project

McCall & Spero Environmental Project No. MSE-P763LEO

	Jan 1 Toject 14	J. 171512 1 7 051		1	
MSE # P763LEO	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
001 (A)	01 (A) Linoleum	CH / 5%	Cellulose / 5%	90%	Tan
001 (B)	01 (B) Adhesive	CH / 5%	Cellulose / 5%	90%	White
002	02 Grout	ND	Cellulose / 3%	97%	Brown
003	03 Mortar	ND	Cellulose / 3%	97%	Brown
004	04 Texture/Paint	ND	Cellulose / 2%	98%	White
005 (A)	05 (A) Joint Compound	ND	Cellulose / 5%	95%	White
005 (B)	05 (B) Sheetrock	ND	Cellulose / 10%	90%	White
006	06 Texture/Paint	ND	Cellulose / 2%	98%	Orange
007 (A)	07 (A) Joint Compound	ND	Cellulose / 5%	95%	White
007 (B)	07 (B) Sheetrock	ND	Cellulose / 10%	90%	White
008	08 Texture/Paint	ND	Cellulose / 2%	98%	White
009 (A)	09 (A) Joint Compound	ND	Cellulose / 5%	95%	White
009 (B)	09 (B) Sheetrock	ND	Cellulose / 10%	90%	White
010	10 Texture/Paint	ND	Cellulose / 2%	98%	Tan

MSE # P763LEO	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
	11 (A)				
011 (A)	Joint Compound	ND	Cellulose / 5%	95%	White
	11 (B)				
011 (B)	Sheetrock	ND	Cellulose / 10%	90%	White
012	12 Texture/Paint	ND	Cellulose / 2%	98%	Tan
	13 (A)	*	·		
013 (A)	Joint Compound	ND	Cellulose / 5%	95%	White
013 (B)	13 (B) Sheetrock	ND	Cellulose / 10%	90%	White
	14				
014	Texture/Paint	ND	Cellulose / 2%	98%	Tan
015 (A)	15 (A) Joint Compound	ND	Cellulose / 5%	95%	White
015 (B)	15 (B) Sheetrock	ND	Cellulose / 10%	90%	White
016	16 Texture/Paint	ND	Cellulose / 2%	98%	Tan
017 (A)	17 (A) Joint Compound	ND	Cellulose / 5%	95%	White
017 (B)	17 (B) Sheetrock	ND	Cellulose / 10%	90%	White
018	18 Spray Acoustic	ND	Cellulose / 10%	90%	White
010	19	1,12	350000000000000000000000000000000000000		* * **********************************
019	Spray Acoustic	ND	Cellulose / 10%	90%	White
	20			0007	XX // * · ·
020	Spray Acoustic	ND	Cellulose / 10%	90%	White
021	21 Spray Acoustic	ND	Cellulose / 10%	90%	White

MSE # P763LEO	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
	22				
022	Spray Acoustic	ND	Cellulose / 10%	90%	White
	23 (A)				
023 (A)	Joint Compound	ND	Cellulose / 5%	95%	White
	23 (B)				
023 (B)	Sheetrock	ND	Cellulose / 10%	90%	White
	24 (A)				
024 (A)	Joint Compound	ND	Cellulose / 5%	95%	White
004 (D)	24 (B)	2.50	G 11 1 / 100/	2004	***
024 (B)	Sheetrock	ND	Cellulose / 10%	90%	White
025	25	ND	Class / 100/	950/	D
025	Asphalt Shingle	ND	Glass / 10%	85%	Brown
026	26 Tar Paper	ND	Cellulose / 5% Synthetics / 5%	90%	Black
020		ND		9070	Diack
027	27 Mastic	ND	Cellulose /5% Synthetics / 5%	90%	Black
021	28	1,12		70,70	Didon
028	Mastic	ND	Cellulose /5% Synthetics / 5%	90%	Gray
	29		Cellulose / 5%		•
029	Rolled Roofing	ND	Glass / 10%	85%	Black
	30 (A)				
030 (A)	Color Coat	ND	Cellulose / 2%	98%	White
	30 (B)				
030 (B)	Plaster	ND	Cellulose / 3%	97%	White
	31 (A)				
031 (A)	Color Coat	ND	Cellulose / 2%	98%	White
	31 (B)				
031 (B)	Plaster	ND	Cellulose / 3%	97%	White
0.25	32	1	G 11 1 2004	070/	D
032	Grout	ND	Cellulose / 3%	97%	Brown

MSE #	SAMPLE #	ASBESTOS	OTHER FIBROUS	% NON-FIBROUS	
P763LEO	DESCRIPTION	TYPE & %	MATERIAL & %	MATERIAL	COLOR
	33				
033	Concrete	ND	Cellulose / 2%	98%	Gray
	23				
034	Concrete	ND	Cellulose / 2%	98%	Gray

### NOTES:

ND = None Detected

CH = Chrysotile

A = Amosite

AC = Actinolite

CR = Crocidolite

AN = Anthophyllite TR = Tremolite

For samples consisting of separate components, each component is analyzed and reported separately.

Results apply only to items tested. Quantification is accurate to within ± 10%. Results from this report must not be reproduced, except in full, with the approval of McCall & Spero Environmental, Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

\*\* EPA recommends that bulk materials found negative for asbestos or less than one percent asbestos by polarized light microscopy that fall into one of five dominantly nonfriable categories be reanalyzed by an additional method, such as transmission electron microscopy. (EPA Notice of Advisory, FR Vol. 59, No. 146 & Test Method EPA 600/ R-93/116).

Conting Misser Bedroom of Conting         Company National States         Madera Unified School District         Most Day         23 Day         4.5 days           Anabyes         2023         Tun Abound.         S75-23-01         Material         4.5 days           Anabyes         Lecution         Control		4545 N. Brawley Ave., Suite 104, Fresno, CA 93722	Phone: 559.27	CA 93722 Phone: 559.274.9200 Fax: 559.274.9240 Email: LeonEnviro@comcast.net	
Turn Around: Rush Same Day Next Day 2:3 Day  Turn Around: Rush Same Day Next Day 2:3 Day  Lincleurn Adhesive Grout Mortar Texture/ Paint Joint Compound Sheetrock Texture/ Paint			pany	Madera Unified School District	
Turn Around: Rush   Same Day   Next Day   2-3 Day	Date:		No.	575-23-01	
Mortar  Adhesive  Grout  Mortar  Texture/ Paint  Joint Compound Sheetrock  Texture/ Paint	Analysis		furn Around:	Same Day Next Day	
Material   Incleum   Adhesive   Grout   Grou	Inspection 5	ite : Demo House, 13544 Road 26 1/2, Madera, CA			
01         Laundry Room - Floor         Linoleum         Adhesive           02         Enty - Floor         Grout         Grout           03         Enty - Floor         Mortar           04         Master Bedroom Closet - Wall         Texture/ Paint           05         Master Bedroom Closet - Wall         Sheetrook           06         Bathroom Closet - Wall         Sheetrook           07         Bathroom Oloset - Wall         Sheetrook           08         Bedroom Oloset - Wall         Sheetrook           09         Bedroom Oloset - Wall         Sheetrook           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Sheetrook           12         Kitchen - Ceiling         Joint Compound           13         Kitchen - Ceiling         Texture/ Paint           14         Laundry Room - Ceiling         Texture/ Paint           14         Laundry Room - Ceiling         Sheetrook           14         Laundry Room - Ceiling         Beaved	Sample No	Location	Color	Material Ivee	
Laundry Room - Floor	10	Laundry Room - Floor		Linoleum	
02         Entry - Floor         Grout           03         Entry - Floor         Mortar           04         Master Bedroom Closet - Wall         Texture/ Paint           05         Master Bedroom Closet - Wall         Sheetrock           06         Bathroom 01 - Wall         Sheetrock           07         Bathroom 01 - Wall         Joint Compound           08         Bathroom 01 - Wall         Sheetrock           09         Bedroom 01 Closet - Wall         Sheetrock           10         Master Bathroom 21 Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Sheetrock           12         Kitchen - Ceiling         Texture/ Paint           13         Kitchen - Ceiling         Joint Compound           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Texture/ Paint		Laundry Room - Floor		Adhesive	
03         Entry-Floor         Mortar           04         Master Bedroom Closet - Wall         Texture/ Paint           05         Master Bedroom Closet - Wall         Sheetrock           06         Bathroom Ol Seet - Wall         Sheetrock           07         Bathroom Ol - Wall         Joint Compound           08         Bedroom Ol Closet - Wall         Sheetrock           09         Bedroom Ol Closet - Wall         Texture/ Paint           09         Bedroom Ol Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Joint Compound           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock	02	Entry - Floor		Grout	
04         Master Bedroom Closet - Wall         Texture/ Paint           05         Master Bedroom Closet - Wall         Sheetrock           06         Bathroom O1 - Wall         Sheetrock           07         Bathroom O1 - Wall         Joint Compound           08         Bedroom O1 - Wall         Sheetrock           09         Bedroom O1 Closet - Wall         Texture/ Paint           09         Bedroom O1 Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Joint Compound           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Joint Compound           14         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Texture/ Paint           14         Laundry Room - Ceiling         Joint Compound	03	Entry - Floor		Mortar	
05         Master Bedroom Closet - Wall         Joint Compound           06         Bathroom Of - Wall         Sheetrock           07         Bathroom 01 - Wall         Texture/ Paint           08         Bathroom 01 - Wall         Sheetrock           09         Bedroom 01 Closet - Wall         Texture/ Paint           09         Bedroom 01 Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Sheetrock           12         Kitchen - Ceiling         Joint Compound           13         Kitchen - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Texture/ Paint           14         Laundry Room - Ceiling         Sheetrock	04	Master Bedroom Closet - Wali		Texture/ Paint	
06         Master Bedroom Closet - Wall         Sheetrock           07         Bathroom 01 - Wall         Texture/ Paint           08         Bathroom 01 - Wall         Sheetrock           09         Bedroom 01 Closet - Wall         Texture/ Paint           10         Bedroom 01 Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Sheetrock           11         Master Bathroom - Ceiling         Joint Compound           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock	05	Master Bedroom Closet - Wall		Joint Compound	
06         Bathroom 01 - Wall         Texture/ Paint           07         Bathroom 01 - Wall         Joint Compound           08         Bathroom 01 - Wall         Sheetrock           09         Bedroom 01 Closet - Wall         Texture/ Paint           10         Master Bathroom - Ceiling         Sheetrock           11         Master Bathroom - Ceiling         Sheetrock           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Sheetrock		Master Bedroom Closet - Wall		Sheetrock	
07         Bathroom 01 - Wall         Joint Compound           08         Bathroom 01 - Wall         Sheetrock           09         Bedroom 01 Closet - Wall         Joint Compound           10         Master Bathroom - Ceiling         Sheetrock           11         Master Bathroom - Ceiling         Joint Compound           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Texture/ Paint           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Texture/ Paint	90	Bathroom 01 - Wall		Texture/ Paint	
Bathroom 01 - Wall   Sheetrock	07	Bathroom 01 - Wall		Joint Compound	
08         Bedroom 01 Closet - Wall         Texture/ Paint           09         Bedroom 01 Closet - Wall         Joint Compound           10         Bedroom 01 Closet - Wall         Sheetrock           11         Master Bathroom - Ceiling         Joint Compound           12         Kitchen - Ceiling         Sheetrock           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Bay    Received  MMY MMM  Paper  Texture/ Paint  T		Bathroom 01 - Wall		Sheetrock	
09         Bedroom 01 Closet - Wall         Joint Compound           10         Bedroom 01 Closet - Wall         Sheetrock           10         Master Bathroom - Ceiling         Texture/ Paint           11         Master Bathroom - Ceiling         Sheetrock           12         Kitchen - Ceiling         Texture/ Paint           13         Kitchen - Ceiling         Joint Compound           14         Laundry Room - Ceiling         Sheetrock           14         Laundry Room - Ceiling         Received           14         Laundry Room - Ceiling         Bay	08	Bedroom 01 Closet - Wall		Texture/ Paint	
10 Master Bathroom - Ceiling 11 Master Bathroom - Ceiling 12 Master Bathroom - Ceiling 13 Kitchen - Ceiling 14 Laundry Room - Ceiling 15 Kitchen - Ceiling 16 Kitchen - Ceiling 17 Kitchen - Ceiling 18 Kitchen - Ceiling 19 Sheetrock 10 Joint Compound 10 Joint Compound 11 Joint Compound 12 Kitchen - Ceiling 13 Kitchen - Ceiling 14 Laundry Room - Ceiling 15 Received 16 MMM MMM 17 Joint Compound 18 Sheetrock 19 Joint Compound 19 Joint Compound 10 Joint Compound 10 Joint Compound 11 Joint Compound 12 Sheetrock 14 Laundry Room - Ceiling 15 Joint Compound 16 Joint Compound 17 Joint Compound 18 Joint Compound 19 Joint Compound 10 Joint Compound 11 Joint Compound 12 Joint Compound 13 Joint Compound 14 Joint Compound 15 Joint Compound 16 Joint Compound 17 Joint Compound 18 Joint Compound 18 Joint Compound 19 Joint Compound 19 Joint Compound 10 Joint Compound 11 Joint Compound 12 Joint Compound 13 Joint Compound 14 Joint Compound 15 Joint Compound 16 Joint Compound 17 Joint Compound 18 Joint Compound 18 Joint Compound 19 Joint Compound 19 Joint Compound 10 Joint Compoun	60	Bedroom 01 Closet - Wall		Joint Compound	
10 Master Bathroom - Ceiling Joint Compound 11 Master Bathroom - Ceiling Sheetrock 12 Kitchen - Ceiling Texture/ Paint 13 Kitchen - Ceiling Joint Compound 14 Laundry Room - Ceiling Sheetrock 15 Received Mill MMM Date 16 Date 7 - S - 2 S By 17 Date 7 - S - 2 S By		Bedroom 01 Closet - Wall		Sheetrock	
Master Bathroom - Ceiling  Kitchen - Ceiling  Sheetrock  S	10	Master Bathroom - Ceiling		Texture/ Paint	
Naster Bathroom - Ceiling  Kitchen - Ceiling  Mitchen - Ceiling  Sheetrock  Ammy  Date	17	Master Bathroom - Ceiling		Joint Compound	
12 Kitchen - Ceiling 13 Kitchen - Ceiling 14 Laundry Room - Ceiling 14 Laundry Room - Ceiling 15 Received (MMW ) MMM		Master Bathroom - Ceiling		Sheetrock	
13 Kitchen - Ceiling  14 Kitchen - Ceiling  14 Laundry Room - Ceiling  Received (MMW)  Received (MMW)  Paint  Date 7 - 5 - 2 S  By	12	Kitchen - Ceiling		Texture/ Paint	
14 Kitchen - Ceiling Sheetrock  Laundry Room - Ceiling Received (MMW) Date  Received (MMW) Date  Date	13	Kitchen - Ceiling		Joint Compound	
14 Laundry Room - Ceiling Received (MMW) MMMW Date Paint Date		Kitchen - Ceiling		Sheetrock	
inquished / SS Date 7-5-23 By CMIN MMM Date	4	Laundry Room - Ceiling		Texture/ Paint	
	Relinquished	1.05	Received		1

	LEON Errolley due Suite 104 Fresto CA 93722 PH	2000 S 59 274	Leon Environmental Services	
Customer:	Domingo Mora Com	ıny		
Date:	July 5, 2023 Job No.		\$75-23-01	
Analysis	(w	Turn Around:	Rush (Same Day) Next Day 2-3 Day	4-5 days
Inspection	Inspection Site: Demo House, 13544 Road 26 1/2, Madera, CA		)	
Sample No	Location	Color	Material Frable	Quantity
70	Laundry Room - Ceiling		Joint Compound	
	Laundry Room - Ceiling		Sheetrock	
16	Bathroom 02 - Ceiling		Texture/ Paint	
17	Bathroom 02 - Ceiling		Joint Compound	
	Bathroom 02 - Ceiling		Sheetrock	
18	Office - Ceiling		Spray Acoustic	
19	Bedroom 01 - Ceiling		Spray Acoustic	
20	Hall - Ceiling		Spray Acoustic	
21	Master Bedroom - Ceiling		Spray Acoustic	
22	Master Bedroom Closet - Ceiling		Spray Acoustic	
23	Garage - Ceiling (Southeast Area)		Joint Compound	
	Garage - Ceiling (Southeast Area)		Sheetrock	
24	Garage - Ceiling (Northwest Area)		Joint Compound	
	Garage - Ceiling (Northwest Area)		Sheetrock	
25	Roof		Asphalt Shingle	
26	Roof		Tar Paper	
27	Chimney	Black	Mastic	
28	Chimney	Grey	Mastic	
29	Patio Roof		Rolled Roofing Materal Core	
30	Pool - 1st Step		Color Coat	
1 .50	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Received	MINING DISCOURSE Date	Date 71(1123
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	[N]	6		

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	Leon En	nvironm	ental	Leon Environmental Services	۲۵		
	4545 N. Brawley Ave., Suite 104, Fresno, CA 93722	A 93722 Phone: 559.274.9200	74.9200 Fax: 5.	Fax: 559.274.9240 Email: Leonl	Email: LeonEnviro@comcast.net		
Customer:	Customer: Domingo Mora	Company	Madera Uni	Madera Unified School District			
Date:	July 5, 2023	Job No.	\$75-23-01				
Analysis	(PLM)	Turn Around:	Rush	Same Day	Next Day	2-3 Day	4-5 days
Inspection ;	Inspection Site: Demo House, 13544 Road 26 1/2, Madera, CA	CA					
Sample No	Location	Second		Material		Eriable	Quantity
	Pool - 1st Step			Plaster			
3,	Pool - 2nd Step			Color Coat			
	Pool - 2nd Step			Plaster			
32	Pool Edge			Grout			
33	Foundation	7		Concrete			
34	Garage			Concrete			
				a a a a a a a a a a a a a a a a a a a			
				all a			
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# Richard "Danny" Leon CAC # 04-3708 Tommy Leon CAC # 05-3882

July 06, 2023

Mr. Domingo Mora

Madera Unified School District
1902 Howard Rd.
Madera, CA 93637

Re: Asbestos Survey
Demo House & Garage/Shop
13568 Road 26 ½
Madera, CA
Job No. S75-23-02

## Dear Domingo:

Attached is the asbestos survey report for the above referenced building. This report includes inspection observations, a list of all samples taken, bulk sample analysis results, a sample location drawing, and recommendations concerning asbestos containing materials.

If you have any questions or need additional information, please do not hesitate to call. Thank you for using Leon Environmental Services. We look forward to working with you in the future.

Respectfully,

Tommy Leon Certified Asbestos Consultant Certification No. 05-3882

# Asbestos Survey: Demo House, 13568 Road 26 ½, Madera, CA S75-23-02

### **BUILDING DESCRIPTION**

An asbestos survey was performed on **July 05**, **2023** at **13568 Road 26** ½, **Madera, CA**. <u>The house</u> is approximately 50-60 years old and approximately 1200sqft. It has a brick frame, brick siding, and asphalt shingled roof. The interior walls and ceilings are plaster with associated texture. The floor is concrete covered with linoleum and carpet. <u>The garage/shop</u> is approximately 50-60 years old and approximately 900sqft. It has a wood and brick frame, brick exterior, and asphalt shingled roof. The interior walls and ceilings are brick and bare wood. The floor is bare concrete.

<u>The shed</u> is approximately 10-20 years old and approximately 64sqft. It has a wood frame, wood exterior, and a metal roof. The interior walls and ceiling are bare wood. The floor has ceramic tile.

At the time of the survey the building was vacant.

### ASBESTOS ANALYSIS RESULTS

All bulk samples of suspect asbestos containing materials were taken in accordance with US EPA Guidelines and accepted industry standards by a state certified asbestos consultant. McCall and Spero Environmental, Inc., a NVLAP accredited laboratory performed a total of 42 analyses from 30 samples collected from this structure at this site. The full list of all samples taken is on the following pages. Sample locations are indicated on the drawings included with this report. Quantities listed below are estimates, for sampling purposes only, and should be verified prior to asbestos abatement.

Sample	Location	Material	% Of ACM	Friable	Sq. Ft.
01	Kitchen Floor	Linoleum	3%	Yes	360'
01	(top layer)	Adhesive	3%	No	360'
02	Kitchen Floor	Floor Tile	ND		260'
02	(bottom layer)	Mastic	3%	Yes	260'
03	Hall Floor	Filler Material	ND		
04	Laundry Room Floor	Linoleum	5%	Yes	See Sample 01
04	(top layer)	Adhesive	5%	No	See Sample 02
05	Laundry Room Floor (bottom layer)	Vaper Barrier	ND		
06	Front Room Wall	Texture/ Color Coat	ND		
06	Front Room wall	White Plaster	ND		

# Asbestos Survey: Demo House, 13568 Road 26 ½, Madera, CA S75-23-02

07	Front Room Wall	Grey Plaster	ND	
08, 09, 10, 11,	Bedroom 01 (top layer), Hall, Bedroom 02,	Texture/ Color Coat	ND	
13, 14, 16, 17	Kitchen, Front Room Walls and Ceilings	Plaster	ND	
18	Exterior Window	Window Putty	ND	
19, 21, 23, 24	Roof East Area, Ridge Cap, West Area	Light Grey, Red, Dark Grey, Dark with Red Asphalt Shingles	ND	
20, 22	Roof East Area, Roof	Tar Paper	ND	
25	Roof Vent	Grey Mastic	ND	
26	Foundation	Concreate	ND	
		Garage		
27	Roof	Asphalt Shingles	ND	
28	Roof	Tar Paper	ND	
29	Foundation	Concrete	ND	
		Shed		
30	Floor	Thin Set	ND	

<sup>\*</sup> Determined after composite sampling with associated sheetrock NS – Not Sampled

### COMMENTS AND RECOMMENDATIONS

### Non-Friable Asbestos

<u>The Black Mastic</u> (sample 02) located under the floor tile In the kitchen (bottom layer) is positive for asbestos at 3%.

**NOTE:** All non-asbestos containing flooring associated with the ACM black mastic must be considered contaminated and handled as non-friable asbestos.

These materials are considered a **non-hazardous non-friable ACM**. It is required that a licensed asbestos abatement contractor remove these materials prior to renovation and or demolition of this structure.

### Friable Asbestos

# Asbestos Survey: Demo House, 13568 Road 26 ½, Madera, CA S75-23-02

<u>The Linoleum and Adhesive</u> (samples 01, 04) located on the floor in the kitchen (top layer) and laundry room (top layer) is positive for asbestos at 5%.

These materials are considered *friable hazardous ACM* and it is required that a licensed asbestos abatement contractor remove these materials prior to renovation and or demolition of this structure.

### **CONCLUSIONS AND REGULATIONS**

# **US EPA NESHAP (40 CFR Part 61)**

Based on our survey, sampling and subsequent laboratory analysis and regulatory guidelines affecting this site, the types of ACM identified on the previous page require removal (in most cases) prior to demolition and/or renovation procedures to comply with local, state and federal agencies. The US EPA NESHAP (40 CFR Part 61 – November 20, 1990) requires materials containing greater than one percent asbestos be removed prior to renovation or demolition. If those materials are friable or likely to become friable due to the forces expected to act upon them during renovation or demolition, they become a regulated asbestos containing material (RACM) and require a 10-day notification to the local Air Pollution Control District prior to abatement.

Non-friable and non-regulated ACM, in most cases, may be disposed of as a Non-Hazardous waste in a landfill that accepts Asbestos Containing Materials. All friable waste containing more than 1% asbestos (RACM) must be manifested as hazardous waste for disposal purposes.

# CAL OSHA------8CCR, 1529

Cal/OSHA worker health and safety regulations apply during any disturbance of ACM by a person while in the employ of another. This is true regardless of friability or quantity disturbed. If there is greater than 100 square feet of ACM which will be affected by the demolition, a California Licensed Contractor who is registered with Cal/OSHA for asbestos is required. The regulations regarding asbestos are found in Title 8 CCR Section 1529, and also include formal notification requirements to Cal/OSHA at least 24 hours prior to removal. It is required that removal be conducted with the material kept in a wetted state to contain dust and hazardous emissions.

The construction industry standard covers employees engaged in demolition and construction, and the following related activities likely to involve asbestos exposure: removal, encapsulation, alteration, repair, maintenance, insulation, spill emergency cleanup, transportation, disposal and storage of ACM.

Demolition contractors typically require that a building owner/operator accept responsibility for removal of all ACM found during the building inspection prior to start of demolition activities.

# Asbestos Survey: Demo House, 13568 Road 26 ½, Madera, CA S75-23-02

### LIMITATIONS OF LIABILITY

Conclusions and recommendations presented in this report are qualitative judgments based on the prevailing regulations and accepted industry standards at the time of the report issuance. Leon Environmental Services provides no other guarantees, either expressed or implied. All quantities of materials listed herein are estimates for sampling purposes only, and should be verified by Owner representative or an abatement contractor prior to asbestos abatement.

The nature of demolition and asbestos abatement is such that materials can be uncovered which previously were unknown to exist. Therefore, Leon Environmental Services cannot be responsible for materials not previously detected due to lack of accessibility or concealment, although every effort was made during the inspection to detect all suspect materials. If any materials other than those included herein are discovered during renovation or demolition, it must be assumed that the materials are asbestos containing, and should be treated accordingly until further testing and analysis is performed.

The data interpretations and recommendations are based solely on information available to Leon Environmental Services at the time of our inspection. The customer recognizes that site conditions or accessibility may vary, from those encountered at the time of our inspection and sample collection. Varying conditions or access could result in additional information that would lead us to revise conclusions and recommendations. Leon Environmental Services will not be responsible for the interpretation or use by others of information contained within this report.

Thomas M. Leon Digitally signed by Thomas M. Leon Date: 2023.07.06 17:53:04 -07'00'

Thomas Leon Certified Asbestos Consultant Certification No. 05-3882

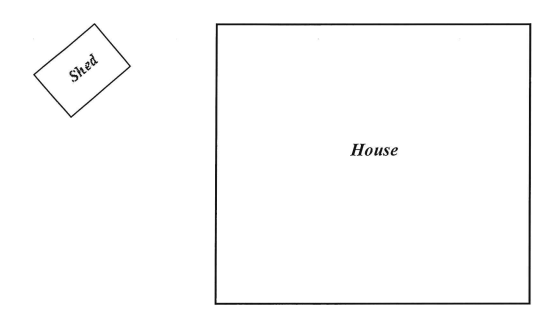
DATE:

\*Abbreviation Key:

Asbestos Containing Material — ACM (equal to or greater than 0.1% by weight) Vinyl Asbestos Tile - VAT No Asbestos Detected--N.A.D or N.D. Homogeneous—H Not Sampled--NS

Richard "Danny" Leon CAC Certification No. 04-3708 Tommy Leon CAC Certification No. 05-3882

Job S75-23-02 / Sample Location Diagram
Site Overview / 13568 Road 26 ½, Madera, CA
Domingo Mora / Madera Unified School District
Drawing not to Scale



Shop Garage

Y = Exterior Samples

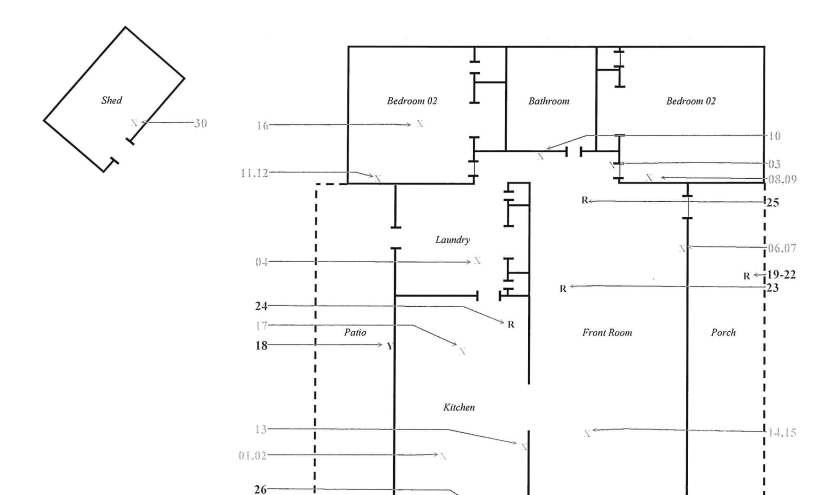
X = Interior Samples

R = Roof Samples



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Job S75-23-02 Sample Location Diagram
Demo House / 13568 Road 26 ½, Madera, CA
Domingo Mora / Madera Unified School District
Drawing not to Scale



Y = Exterior Samples

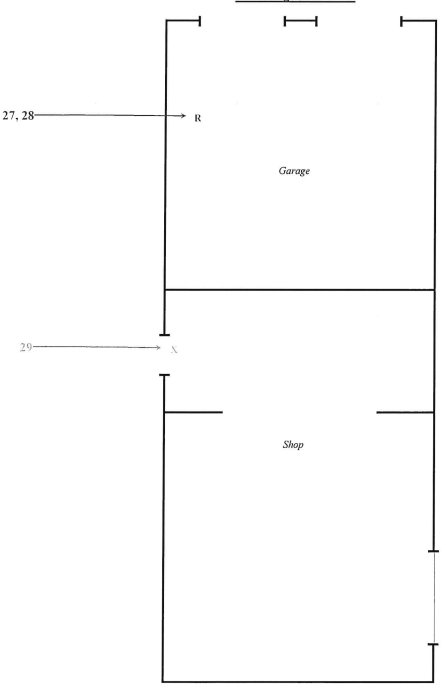
X = Interior Samples

R = Roof Samples



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# Job S75-23-02 Sample Location Diagram Demo House / 13568 Road 26 ½, Madera, CA Domingo Mora / Madera Unified School District Drawing not to Scale





X = Interior Samples



R = Roof Samples



1831 Williamson Court • Suite 100 • Louisville, KY 40223 Phone (502) 244-7135 • FAX (502) 244-7136

Specialists in Microanalysis

E-mail: customerservice@mselabs.com • Website: www.mselabs.com

Date:

July 6, 2023

Attention:

Tommy Leon

Leon Environmental Services

Subject:

Analysis of bulk samples for asbestos mineral fibers by Polarized Light

Microscopy (PLM) with Dispersion Staining (EPA/600/R-93/116)

RE:

MSE-P763LEO.1

Domingo Mora, Madera Unified School District - Demo House: 13568 Road

26 1/2; Madera, CA Project

LEO# S75-23-02

Dear Mr. Leon:

McCall & Spero Environmental, Inc. has completed the analysis of the bulk samples we received from your offices on July 6, 2023. These samples represent the bulk samples from the Domingo Mora, Madera Unified School District - Demo House: 13568 Road 26 1/2; Madera, CA Project.

The PLM bulk analysis was performed according to the "Method of the Determination of Asbestos in Bulk Building Materials", R. L. Perkins and B. W. Harvey (EPA/600/R-93/116).

The results for the forty-two (42) samples are summarized in the following report. Please note that for samples consisting of two or more distinct components, each component is analyzed and reported individually (EPA 40 CFR Part 61 [FRL-4821-71]).

Thank you for consulting McCall & Spero Environmental, Inc. Should you have any questions concerning these results, please contact our office.

Sincerely, Kun R. Bes

Kevin R. Bean, B.A.

PLM Laboratory Director



Page 1

Project Name: Domingo Mora, Madera Unified School District - Demo House: 13568 Road 26 1/2; Madera, CA Project

McCall & Spero Environmental Project No. MSE-P763LEO.1

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MSE # P763LEO.1	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
001 (A)	01 (A) Linoleum	CH/3%	Cellulose / 5%	92%	Tan
001 (B)	01 (B) Adhesive	CH / 3%	Cellulose / 5%	92%	White
002 (A)	02 (A) Floor Tile	ND	Cellulose / 2%	98%	Tan
002 (B)	02 (B) Mastic	CH / 3%	Cellulose / 5%	92%	Black
003	03 Filler Material	ND	Cellulose / 3%	97%	Gray
004 (A)	04 (A) Linoleum	CH / 5%	Cellulose / 5%	90%	Tan
004 (B)	04 (B) Adhesive	CH / 5%	Cellulose / 5%	90%	White
005	05 Vapor Barrier	ND	Cellulose / 5% Synthetics / 5%	90%	Brown
006 (A)	06 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Tan
006 (B)	06 (B) Plaster	ND	Cellulose / 3%	97%	White
007	07 Plaster	ND	Cellulose / 3%	97%	Gray
008 (A)	08 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Brown
008 (B)	08 (B) Plaster	ND	Cellulose / 3%	97%	White
009 (A)	09 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Green

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MSE # P763LEO.1	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
009 (B)	09 (B) Plaster	ND	Cellulose / 3%	97%	White
010 (A)	10 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Tan
010 (B)	10 (B) Plaster	ND	Cellulose / 3%	97%	White
011 (A)	11 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Green
011 (B)	11 (B) Plaster	ND	Cellulose / 3%	97%	White
012	12 Plaster	ND	Cellulose / 3%	97%	Gray
013 (A)	13 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	White
013 (B)	13 (B) Plaster	ND	Cellulose / 3%	97%	White
014 (A)	14 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	White
014 (B)	14 (B) Plaster	ND	Cellulose / 3%	97%	Gray
015	15 Button Board	ND	Cellulose / 10%	90%	White
016 (A)	16 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Blue
016 (B)	16 (B) Plaster	ND	Cellulose / 3%	97%	White
017 (A)	17 (A) Texture/Color Coat	ND	Cellulose / 2%	98%	Tan
017 (B)	17 (B) Plaster	ND	Cellulose / 3%	97%	White

Page 3

MSE # P763LEO.1	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
018	18 Window Putty	ND	Cellulose / 7%	93%	White
019	19 Asphalt Shingle	ND	Cellulose / 5% Glass / 10%	85%	Gray
020	20 Tar Paper	ND	Cellulose / 5% Synthetics / 10%	85%	Black
021	21 Asphalt Shingle	ND	Cellulose / 5% Glass / 10%	85%	Red
022	22 Tar Paper	ND	Cellulose / 5% Synthetics / 10%	85%	Black
023	23 Asphalt Shingle	ND	Cellulose / 5% Glass / 10%	85%	Gray
024	24 Asphalt Shingle	ND	Cellulose / 5% Glass / 10%	85%	Gray
025	25 Mastic	ND	Cellulose / 5%	95%	Gray
026	26 Concrete	ND	Cellulose / 2%	98%	Gray
027	27 Asphalt Shingle	ND	Cellulose / 5% Glass / 10%	85%	Red
028	28 Tar Paper	ND	Cellulose / 5% Synthetics / 10%	85%	Black
029	29 Concrete	ND	Cellulose / 2%	98%	Gray
030	30 Thin Set	ND	Cellulose / 5%	95%	Tan

NOTES:

ND = None Detected

CH = Chrysotile

A = Amosite

AC = Actinolite

CR = Crocidolite

AN = Anthophyllite TR = Tremolite

For samples consisting of separate components, each component is analyzed and reported separately.

Results apply only to items tested. Quantification is accurate to within ± 10%. Results from this report must not be reproduced, except in full, with the approval of McCall & Spero Environmental, Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

\*\* EPA recommends that bulk materials found negative for asbestos or less than one percent asbestos by polarized light microscopy that fall into one of five dominantly nonfriable categories be reanalyzed by an additional method, such as transmission electron microscopy. (EPA Notice of Advisory, FR Vol. 59, No. 146 & Test Method EPA 600/ R-93/ 116).

	Leon Envir	шис	Leon Environmental Services	
	4545 N. Brawley Ave., Suite 104, Fresno, CA 93722 P	Phone: 559.274.9200	.9200 Fax: 559.274,9240 Email: LeonEnviro@comcast.net	
Customer:	Customer: Domingo Mora	any	Madera Unified School Disitrct	
Date:	July 5, 2023	ó	S75-23-02	
Analysis	(PLM) Tui	Turn Around:	Rush (Same Day) Next Day 2-3 Day	4-5 days
Inspection S	Inspection Site: Demo House, 13568 Road 26 1/2, Madera, CA			
Sample No	Location	Color	Material Friable	Quantity
0.1	Kitchen - Floor (Top Layer)		Linoleum	
	Kitchen - Floor (Top Layer)		Adhesive	
02	Kitchen - Floor (Bottom Layer)		Floor Tile	
	Kitchen - Floor (Bottom Layer)	Black	Mastic	
03	Hall - Floor	-	Filler Material	
04	Laundry Room - Floor (Top Layer)		Linoleum	
	Laundry Room - Floor (Top Layer)		Adhesive	
0.5	Laundry Room - Floor (Bottom Layer)		Vapor Barrier	
90	Front Room - Wall		Texture/ Color Coat	
	Front Room - Wall	White	Plaster	
20	Front Room - Wall	Grey	Plaster	
08	Bedroom 01 - Wall (Top Layer)		Texture/ Color Coat	
•	Bedroom 01 - Wall (Top Layer)		Plaster	
60	Bedroom 01 - Wall (Bottom Layer)		Texture/ Color Coat	
	Bedroom 01 - Wall (Bottom Layer)		Plaster	
10	Hall - Wall		Texture/ Color Coat	
	Hall - Wall		Plaster	
den. den.	Bedroom 02 - Wall		Texture/ Color Coat	
	Bedroom 02 - Wall	White	Plaster	
12	Bedroom 02 - Wall	Grey	Plaster	
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	Leon Envir	onme.	Leon Environmental Services	S	
	4545 N. Brawley Ave., Suite 104, Fresno, CA 93722	Phone: 559.274	CA 93722 Phone: 559.274.9200 Fax: 559.274.9240 Email: LeonEnviro@comcast.net	onEnviro@comcast.net	
Customer:	Domingo Mora Company	oany	Madera Unified School Disitrct		
Date:	July 5, 2023	Jo.	S75-23-02		
Analysis	(PLM)	Turn Around:	Rush Same Day	Next Day 2-3 Day	4-5 days
Inspection	Inspection Site: Demo House, 13568 Road 26 1/2, Madera, CA				
Sample No	Location	Color	Material	Friable	Quantity
5	Kitchen - Wall		Texture/ Color Coat	r Coat	
	Kitchen - Wall		Plaster		
4	Front Room - Ceiling		Texture/ Color Coat	r Coat	
	Front Room - Ceiling		Plaster		
15	Front Room - Ceiling		Button Board	ard	
16	Bedroom 02 - Ceiling		Texture/ Color Coat	r Coat	
	Bedroom 02 - Ceiling		Plaster		
1	Kitchen - Ceiling		Texture/ Color Coat	r Coat	
	Kitchen - Ceiling		Plaster		
18	Exterior Window		Window Putty	utty	
19	Roof - East Area (Top Layer)	Light Grey	Asphalt Shingle	ngle	
20	Roof - East Area (Top Layer)		Tar Paper	À.	
21	Roof (Bottom Layer)	Red	Asphalt Shingle	ngle	
22	Roof (Bottom Layer)		Tar Paper	Je	
23	Roof - Ridge Cap	Dark Grey	Asphalt Shingle	ngle	
24	Roof - West Area	Dark W/Red	Asphalt Shingle	ngle	
25	Roof Vent	Grey	Mastic		
26	Foundation		Concrete	Ð	
Relinguished	1d / C - 2-23	Received	Toullor bourney	Date	7/10/123
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Customer. Dorningto Blocks         Date of Page 2023         Company         Water a Law Prince of Page 2023         Company         Andered Law Law Processor         Andered Law		LEON ENVIRONMENIAI SELVICES		entat	Services 1000 1000 1000 1000 1000 1000 1000 100	7	
Turn Around: Rush   Same Day   Next Day   2-3	434 Customer: Domingo Mora	Con		Madera Uni	7.214.7240 Email: LeonEnvirolgcomcast. fied School Disitrct	iei	
CA  Material  Cow  Cow  Concrete  Co		dol	No.	S75-23-02			
Material The paper  Concrete  Concrete  Concrete  Concrete  Concrete  Concrete  (M) W WWW	J		Turn Around:	Rush		2-3 Day	4-5 days
Asphalt Shingle Tar Paper Concrete Concrete  Thin Set  Thin Set  Thin Milly WWWW	Inspection Site : Demo House	e, 13568 Road 26 1/2, Madera, CA					
Garage Roof Roof Roof Shed Floor Floor Thin Set	Sample No	Location			Material		Quantity
Roof Roof Roof Shed Floor Flor Fl		Garade	Color		l ype	Frable	
Shed Floor F	7.6	7 7000			A total		
Shed Shed Floor Floor Thin Set Thin Set  Thin Set  WWW WWWW	1.0				250000000000000000000000000000000000000		
Shed Floor F	28	Roof			Tar Paper		
Shed Floor Thin Set  Wilder  The Set  Thin Set  Thin Set  Thin Set  Thin Set  Thin Set	29	Foundation			Concrete		
Date T - S - 23 By WMWW							
Thin Set		Shed					
Mighted A S - 23 By WWW	30	Floor			Thin Set		
Wished Compare T-S-23 By WWWW							
Wished Control Date 17-5-23 By WWW							
Mished Mare 7-2-23 By WWW							
Wished L The Tree Base WWW WWW							
Willy WWW Date 7-5-23 By							
Willy WWW WWW Date T-S-23 By							
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