

MICRO ANALYTICAL LABORATORIES, INC.

BULK ASBESTOS ANALYSIS - PLM (EPA/600/R-93/116, 1993)



1152
 Jeff Rowland
 Rowland Consulting, Inc.
 7301 South Paddington Road
 West Jordan, UT 84084

PROJECT:
**BUILDING MB-4
 PALO ALTO VA
 3801 MIRANDA AVENUE
 PALO ALTO, CA**

Micro Log In **143462**
 Total Samples 23
 Date Sampled 08/16/2010
 Date Received 08/23/2010
 Date Analyzed 08/23/2010

SAMPLE IDENTIFICATION		ASBESTOS INFORMATION QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES	DOMINANT OTHER MATERIALS
Client #:	MB4-001	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Micro #: 143462-01	Analyst: KM M001 - 12 INCH FLOOR TILE (OFF WHITE WITH GRAY / WHITE STREAKS) KITCHEN UNDER TRASH CAN		
Client #:	MB4-002	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Micro #: 143462-02	Analyst: KM M001 - 12 INCH FLOOR TILE (OFF WHITE WITH GRAY / WHITE STREAKS) KITCHEN UNDER TRASH CAN		
Client #:	MB4-003	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Micro #: 143462-03	Analyst: KM M001 - 12 INCH FLOOR TILE (OFF WHITE WITH GRAY / WHITE STREAKS) KITCHEN UNDER TRASH CAN		
Client #:	MB4-460-004	WALLBOARD: NONE DETECTED JOINT COMPOUND: NONE DETECTED PAINT: NONE DETECTED	10 % CELLULOSE Matrix: 'GYPSUM' (CALCIUM SULFATE), Type: CARBONATE.
Micro #: 143462-04	Analyst: KM GR M002 - WALLBOARD WITH JOINT COMPOUND EXIT DOOR NEXT TO ROOM 460		
Client #:	MB4-400-005	WALLBOARD: NONE DETECTED JOINT COMPOUND: NONE DETECTED PAINT: NONE DETECTED	10 % CELLULOSE 2 % FIBROUS GLASS Matrix: 'GYPSUM' (CALCIUM SULFATE), Type: CARBONATE.
Micro #: 143462-05	Analyst: KM M002 - WALLBOARD WITH JOINT COMPOUND EXIT DOOR NEXT TO ROOM 400		

Technical Supervisor:  8/24/2010
 J.A.: Gamini Ranatunga, Ph.D. Date Reported

Asbestos is quantified by calibrated visual estimation. Detection limit is material dependent. Detection of asbestos traces (much less than 1%) may not be reliable or reproducible by PLM. Weight % cannot be determined by PLM. Asbestos with diameter below ~1 µm may not be detected by PLM. Absence of asbestos in dust, debris, and some compact materials, including floor tiles, cannot be conclusively established by PLM, and should be confirmed by Transmission Electron Microscopy (TEM). The lower quantitation limit (reporting limit) of PLM estimation is 1%. The Cal-OSHA definition of asbestos-containing construction material is 0.1% asbestos; however, reliable determination of asbestos percent at this level cannot be done by PLM estimation; PLM Point Counting or TEM is recommended. Only dominant non-asbestos materials are indicated. Interferences may prevent detection of small asbestos fibers, and hinder determination of some optical properties. Sample heterogeneity is indicated by listing more than one distinct layer or material on the report. Layers are analyzed separately when feasible; if asbestos is detected, percentages are reported for individual layers. Interlayer contamination is possible among any layers in a sample. Composite asbestos percentages are applicable only to wallboard / joint compound systems; compositing is based on customers' descriptions of material as "joint compound". Customers are solely responsible for identification and description of bulk materials listed on field forms. Laboratory descriptions may differ from those given by customers. Quality Control (QC): all results have been determined to be within acceptance limits prior to reporting. Samples that were reanalyzed are denoted by two sets of analyst initials. Accreditation: NIST / NVLAP (Lab Code 101872-0), CA ELAP Certification #1037. EPA 1993 method is based on EPA Interim Method (1982), with improved analytical techniques. Unless otherwise stated herein, all samples were received in acceptable condition for analysis. This report must not be used to claim product endorsement by NIST or any U.S. Government agency. This report shall not be reproduced without the approval of Micro Analytical Laboratories, Inc., shall not be reproduced except in full, and pertains only to the samples analyzed. ND = NO ASBESTOS DETECTED.

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ASBESTOS INFORMATION**SAMPLE IDENTIFICATION****QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES****DOMINANT
OTHER MATERIALS**

Client #: MB4-411-006		
Micro #: 143462-06 Analyst: KM M002 - WALLBOARD WITH JOINT COMPOUND HALLWAY - NEXT TO ROOM 411	WALLBOARD: NONE DETECTED JOINT COMPOUND: NONE DETECTED PAINT: NONE DETECTED	10 % CELLULOSE 2 % FIBROUS GLASS Matrix: 'GYPSUM' (CALCIUM SULFATE), Type: CARBONATE.
Client #: MB4-439-007		
Micro #: 143462-07 Analyst: KM M003 - 2 X 4 CEILING TILE (WORM HOLE PATTERN) ROOM 439 - SOUTH CORNER	CEILING TILE: NONE DETECTED COATING (WHITE): NONE DETECTED	35 % CELLULOSE 5 % FIBROUS GLASS Matrix: SYNTHETIC MATERIAL Type:
Client #: MB4-241-008		
Micro #: 143462-08 Analyst: KM M003 - 2 X 4 CEILING TILE (WORM HOLE PATTERN) ROOM 241 - COMMON AREA	CEILING TILE: NONE DETECTED COATING (WHITE): NONE DETECTED	35 % CELLULOSE 5 % FIBROUS GLASS Matrix: SYNTHETIC MATERIAL Type:
Client #: MB4-211-009		
Micro #: 143462-09 Analyst: KM M003 - 2 X 4 CEILING TILE (WORM HOLE PATTERN) HALLWAY IN FRONT OF ROOM 211	CEILING TILE: NONE DETECTED COATING (WHITE): NONE DETECTED	35 % CELLULOSE 5 % FIBROUS GLASS Matrix: SYNTHETIC MATERIAL Type:
Client #: MB4-417-010		
Micro #: 143462-10 Analyst: KM M004 - 12 INCH FLOOR TILE (WHITE WITH LIGHT GRAY DARK GRAY STREAKS) ROOM 417 (ELECTRICAL ROOM) - EAST WALL	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	 Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.

Technical Supervisor:  8/24/2010

for: Gamini Ranatunga, Ph.D. Date Reported

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ASBESTOS INFORMATION

SAMPLE IDENTIFICATION

QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES

DOMINANT
OTHER MATERIALS

Client #: MB4-417-011		
Micro #: 143462-11 Analyst: KM M004 - 12 INCH FLOOR TILE (WHITE WITH LIGHT GRAY DARK GRAY STREAKS) ROOM 417 (ELECTRICAL ROOM) - EAST WALL	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Client #: MB4-417-012		
Micro #: 143462-12 Analyst: KM M004 - 12 INCH FLOOR TILE (WHITE WITH LIGHT GRAY DARK GRAY STREAKS) ROOM 417 (ELECTRICAL ROOM) - WEST WALL	FLOOR TILE: NONE DETECTED MASTIC: NONE DETECTED	Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Client #: MB4-417-013		
Micro #: 143462-13 Analyst: KM M005 - FIRE STOP ROOM 417 - FLOOR CONDUIT	NONE DETECTED	Matrix: SYNTHETIC MATERIAL Type:
Client #: MB4-417-014		
Micro #: 143462-14 Analyst: KM M005 - FIRE STOP ROOM 417 - FLOOR CONDUIT	NONE DETECTED	Matrix: SYNTHETIC MATERIAL Type:
Client #: MB4-015		
Micro #: 143462-15 Analyst: KM M006 - SHEET VINYL FLOORING (LIGHT GRAY PEBBLE PATTERN) MEN'S RESTROOM	SHEET VINYL FLOORING: NONE DETECTED MASTIC: NONE DETECTED LEVELING COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.

Technical Supervisor:

8/24/2010

For:

Gamini Ranatunga, Ph.D.

Date Reported

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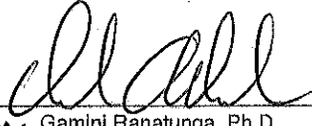
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QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES

Client #: MB4-016 Micro #: 143462-16 Analyst: KM M006 - SHEET VINYL FLOORING (LIGHT GRAY PEBBLE PATTERN) MEN'S RESTROOM	SHEET VINYL FLOORING: NONE DETECTED MASTIC: NONE DETECTED LEVELING COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Client #: MB4-017 Micro #: 143462-17 Analyst: KM M006 - SHEET VINYL FLOORING (LIGHT GRAY PEBBLE PATTERN) MEN'S RESTROOM	SHEET VINYL FLOORING: NONE DETECTED MASTIC: NONE DETECTED LEVELING COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix: SYNTHETIC MATERIAL, Type: CARBONATE, ADHESIVE.
Client #: MB4-ROOF-018 Micro #: 143462-18 Analyst: KM M007 - ROOF (BUILT UP WITH TAR SEALANT) NORTHWEST ROOF DRAIN	TAR WITH GRAVEL: NONE DETECTED FIBERGLASS FELT LAYERS: NONE DETECTED TAR SEALANT: NONE DETECTED WALLBOARD: NONE DETECTED	10 % CELLULOSE 10 % FIBROUS GLASS Matrix Type:
Client #: MB4-ROOF-019 Micro #: 143462-19 Analyst: KM M007 - ROOF (BUILT UP WITH TAR SEALANT) NORTHEAST ROOF DRAIN	TAR WITH GRAVEL: NONE DETECTED FIBERGLASS FELT LAYERS: NONE DETECTED TAR SEALANT: NONE DETECTED WALLBOARD: NONE DETECTED	10 % CELLULOSE 10 % FIBROUS GLASS Matrix Type:
Client #: MB4-ROOF-020 Micro #: 143462-20 Analyst: KM M007 - ROOF (BUILT UP WITH TAR SEALANT) CENTER ROOF DRAIN	TAR WITH GRAVEL: NONE DETECTED FIBERGLASS FELT LAYERS: NONE DETECTED TAR SEALANT: NONE DETECTED WALLBOARD: NONE DETECTED	10 % CELLULOSE 10 % FIBROUS GLASS Matrix Type:

Technical Supervisor:  8/24/2010
For: Gamini Ranatunga, Ph.D. Date Reported

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DOMINANT
OTHER MATERIALS

Client #:	MB4-021		
Micro #:	143462-21	Analyst: KM GR	
	M008 - COVE BASE MASTIC HALLWAY - NORTH EXIT DOOR		
		MASTIC: NONE DETECTED COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix Type:
Client #:	MB4-022		
Micro #:	143462-22	Analyst: KM	
	M008 - COVE BASE MASTIC HALLWAY - SOUTH EXIT DOOR		
		MASTIC: NONE DETECTED COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix Type:
Client #:	MB4-023		
Micro #:	143462-23	Analyst: KM	
	M008 - COVE BASE MASTIC HALLWAY - SOUTH EXIT DOOR		
		MASTIC: NONE DETECTED COMPOUND: NONE DETECTED	2 % CELLULOSE Matrix Type:

Technical Supervisor:


 Gamini Ranatunga, Ph.D. 8/24/2010
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ROWLAND CONSULTING, INC.
ASBESTOS LEAD PAINT ENVIRONMENTAL

143462

BULK ANALYTICAL REQUEST AND CHAIN OF CUSTODY

TAT: 5 Days
PAGE: 1 of 1
Sample Location: BUILDING MB-4 PALO ALTO VA
3801 Miranda Avenue
Palo Alto, CA 94304
Date Surveyed: August 16, 2010

Report and Invoice to be sent to:
ROWLAND CONSULTING, INC.
DO NOT FAX REPORTS-EMAIL ONLY blair53@comcast.net DO NOT FAX REPORTS-EMAIL ONLY
STOP-GO GROUPED SAMPLES

SAMPLE ID#	SAMPLE DESCRIPTION/ LOCATION	DATE	LAB#
1 MB4-001	<u>M001 12 inch floor tile (off-white w/gray-white streaks)</u> Kitchen, under trash can		
2 MB4-002	Kitchen, under trash can		
3 MB4-003	Kitchen, under trash can		
	<u>M002 Wallboard w/joint compound</u>		
4 MB4-460-004	Exit door next to rm 460		
5 MB4-400-005	Exit door next to rm 400		
6 MB4-411-006	Hallway, next to rm 411		
	<u>M003 2X4 ceiling tile (wormhole pattern)</u>		
7 MB4-439-007	Rm 439, south corner		
8 MB4-241-008	Rm 241, common area		
9 MB4-211-009	Hallway in front of rm 211		
	<u>M004 12 inch floor tile (white w/lt gray-dk gray streaks)</u>		
10 MB4-417-010	Rm 417 (electrical rm), east wall		
11 MB4-417-011	Rm 417 (electrical rm), east wall		
12 MB4-417-012	Rm 417 (electrical rm), west wall		
	<u>M005 Firestop</u>		
13 MB4-417-013	Rm 417, floor conduit		
14 MB4-417-014	Rm 417, floor conduit		
	<u>M006 Sheet Vinyl Flooring (lt gray pebble pattern)</u>		
15 MB4-015	Mens rest room		
16 MB4-016	Mens rest room		
17 MB4-017	Mens rest room		
	<u>M007 Roof (built-up w/tar sealant)</u>		
18 MB4-ROOF-018	Northwest roof drain		
19 MB4-ROOF-019	Northeast roof drain		
20 MB4-ROOF-020	Center roof drain		
	<u>M008 Cove base mastic</u>		
21 MB4-021	Hallway, north exit door		
22 MB4-022	Hallway, south exit door		
23 MB4-023	Hallway, south exit door		

CHAIN OF CUSTODY

Submitted by: Jeff Rowland Date/Time: _____
Rcvd by lab: (MILVD) Karo Saebel Date/Time: 8/23/2010 SA
Rcvd by Analyst: _____ Date/Time: _____
Returned by lab: _____ Date/Time: _____