

AVANCO ENVIRONMENTAL, INCORPORATED
Consulting and Testing Services

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ASBESTOS INSPECTION REPORT

Subject Property: Orlando V A Healthcare Center-Building No. 500 Main Clinic Facility

Property Location: 5201 Raymond Street – Orlando, Florida 32803

Project Number: A-0640-07

Date of Inspection: June 18, 2007

AHERA Accredited Inspector: Gary Lunsford

1.0. INSPECTION

1.1. General

Avanco Environmental, Inc. (AEI) was retained by The Veterans Health Administration to conduct an inspection for the presence of suspect asbestos containing materials (ACM). The inspection was conducted on June 18, 2007.

The subject site building consists of a four-story commercial structure currently in use as the main clinic facility. It is approximately 214,925 square feet (SF) in size. The site building was constructed in approximately 1981. The foundation is concrete pier and beam. The exterior walls are concrete block and the roof is modified bitumen.

The identified materials are suspect based upon the historic use of asbestos in similar building materials and products. The asbestos survey included a visual inspection of the suspect materials, a limited sampling program and laboratory analysis of sampled suspect materials. The analytical results will establish the presence or absence of asbestos in the materials sampled.

1.2. Sampling Parameters and Limitations

AEI's approach to the inspection was to locate all suspect asbestos containing materials by physically accessing each area(s) and collecting samples to verify the continued construction use of uniform (homogeneous) building materials.

Three (3) bulk samples were collected from each homogeneous building material.

AEI collected a total of one hundred sixty seven (167) suspect asbestos bulk samples from the structure.

Samples were obtained by physically removing a small portion (approximately one (1) square inch) of the material using a sharp instrument. All layers of the material samples were penetrated, and the disturbance of the adjacent material was kept to a minimum. Each sample was placed in a sealed container, and identified with the sample number and location. All samples were logged into the field notebook which contains a brief description of the sample area(s), sampler identification, date of inspection, and a description of the material sampled.

2.0. ANALYTICAL PROCEDURES

Asbestos

The suspect asbestos containing material samples were submitted to Steve Moody Micro Services, Inc., in Farmers Branch, Texas. (NVLAP Lab # 102056 / TDH lic. #30-0084) for analysis by Polarized Light Microscopy (PLM). The bulk samples were prepared and analyzed in accordance with NVLAP and the Environmental Protection Agency (EPA) 40 CFR, Ch. 1, Pt. 763, Subpt. F, App.A.

3.0 ANALYTICAL RESULTS

From the one hundred sixty seven (167) samples collected from the site, asbestos was detected in seven (7) homogenous building materials (refer to Table I). The complete laboratory analytical report is presented in Appendix A of this report.

TABLE I
POSITIVE SAMPLES

Sample#	Sample Description / Location	Approximate Quantities	ACM	Asbestos Content
500-13, 14,120 & 129	Floor Tile Mastic (Black) / Various Locations See Appendix B	174,526 sq. ft.	Category I	5% Black Mastic Only
500-16, 17,18 & 118	HVAC Duct Mastic (Red) / Throughout Except Pharmacy	8,597 sq. ft.	Category I	5% Mastic Only
500-28, 29, 30, 99, 121 & 130	Sheet Flooring (Beige with Small Squares) / Various Locations See Appendix B	9,492 sq. ft.	Category I	45%

500-52 Thru 500-54	12" x 12" Floor Tile (Black)	3,512 sq. ft.	Category I	3% Tile 3% Black Mastic
500-70 Thru 500-72	Sink Coating (Black) / Gold Team, Room #1410	18 sq. ft.	Category I	5%
500-132	Pipe Insulation Mastic (White) / Mezzanine Chill Water Supply and Return	60 ea. (Fittings)	Category I	10% Mastic Only
500- 136 &138	Pipe Insulation (Foam) Mastic (Black) / Mezzanine Vacuum Pump Line	57 lf.	Category I	3% Mastic Only

The following is the EPA definition for Category I nonfriable ACM:

Category I nonfriable asbestos containing material (ACM) means asbestos containing packing, gaskets, resilient floor coverings and asphalt roofing products containing more than 1 percent asbestos as determined using the method specified above. Under normal circumstances, Category I nonfriable materials need not be removed prior to demolition, because generally these materials do not release significant amounts of asbestos fibers, even when damaged. This is not, however, a hard and fast rule. If Category I materials are expected to become friable or are in poor condition, they must be removed prior to demolition. Nonfriable ACM that has been damaged during a demolition operation such that some portions of the material are crumbled, pulverized or reduced to powder is covered by the National Emissions Standards for Hazardous Air Pollutants (NESHAP) if the facility contains more than the threshold amount (160 SF / 260 LF) becomes regulated asbestos containing material (RACM).

4.0 CONCLUSIONS / RECOMMENDATIONS

CONCLUSIONS

AEI concludes that according to the EPA and Occupational Safety and Health Administration (OSHA), the results of the asbestos inspection indicate asbestos containing materials are present on the floors, stainless steel sinks, mechanical piping (Main Chill Water Supply and Return) and HVAC system of the subject property. At the time of the survey these materials were in good condition.

RECOMMENDATIONS

It is our recommendation that the ACM identified in this survey be removed by a Florida licensed asbestos abatement contractor prior to renovation or demolition activities that may potentially impact or disturb these materials.

Hidden materials may be exposed during demolition activities that were not identified during the course of the survey. Any materials found during demolition activities similar to the ACM identified in this survey should be assumed to be similar in hazard content.

AEI recommends the asbestos containing materials be handled in accordance with a specifically designed Operations & Maintenance (O&M) plan for each type of ACM identified in the facility. The O&M plan must be implemented as required by EPA regulations whenever a facility contains ACM that maybe disturbed by employees or sub-contractors.

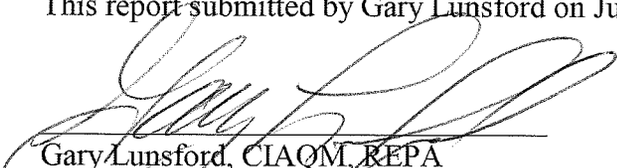
5.0 LIMITATIONS

This report is prepared for the exclusive use of The Veterans Health Administration and/or its assignees to aid in the environmental assessment of the above referenced facility. AEI performed services in a manner consistent with the level of care and expertise exercised by members of the environmental auditing and risk assessment profession.

No part of this report may be copied except in full and without prior written permission from Avanco Environmental, Inc. The intent of this statement is to ensure that information extrapolated from this report is in its full and proper context.

If you have any questions regarding the contents of this report or need additional information, please contact our office.

This report submitted by Gary Lunsford on July 31, 2007.



Gary Lunsford, CIAQM, REPA
Avanco Environmental, Inc.
Asbestos Business License # ZA0000303

This report certified by:



V. Douglas Browning P.E.
Licensed Asbestos Consultant #EA0000029

APPENDIX A

Laboratory Report

PLM Summary Report

Steve Moody Micro Services, Inc.

2051 Valley View Lane

Farmers Branch, TX 75234 (Phone 972-241-8460)

NVLAP Lab No. 102056

TDH License No. 30-0084

Client : Avanco Environmental, Inc. - Micanopy, FL
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500
 Project # : A-0640-07 Sample Date : 06/18/2007
 Identification : Asbestos, Bulk Sample Analysis
 Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
 EPA Method 600 / R-93 / 116

Lab Job No. : x7B-05781
 Report Date : 06/25/2007

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On 6/22/2007, one hundred sixty two (162) bulk material samples were submitted by Gary Lunsford of Avanco Environmental, Inc. - Micanopy, FL for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
500-01	Drywall (DW-1), Room #1827	None Detected - Drywall Material
500-02	Drywall (DW-1), Room #1108	None Detected - Drywall Material
500-03	Drywall (DW-1), Northwest Entrance at Corridor	None Detected - Drywall Material
500-04	Joint Compound (JC-1), Room #1827	None Detected - Joint Compound
500-05	Joint Compound (JC-1), Room #1108	None Detected - Joint Compound
500-06	Joint Compound (JC-1), Northwest Entrance at Corridor	None Detected - Joint Compound
500-07	Cove Base (CB-1, Teal), Corridor at Room #1818	None Detected - Cove Base None Detected - Yellow Mastic
500-08	Cove Base (CB-1, Teal), Corridor at Room #1818	None Detected - Cove Base No Mastic
500-09	Cove Base (CB-1, Teal), Corridor at Room #1818	None Detected - Cove Base No Mastic
500-10	Fireproofing (FP-1, Brown), Room #1827	None Detected - Fireproofing
500-11	Fireproofing (FP-1, Brown), North Corridor	None Detected - Fireproofing
500-12	Fireproofing (FP-1, Brown), Room #1108	None Detected - Fireproofing
500-13	12" x 12" Floor Tile (White with Gray Flecks), Room #1827	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
500-14	12" x 12" Floor Tile (White with Gray Flecks), Gold Team	None Detected - Floor Tile None Detected - Yellow Mastic 5% Chrysotile - Black Mastic
500-15	12" x 12" Floor Tile (White with Gray Flecks), Lobby at South Entrance	None Detected - Floor Tile None Detected - Yellow Mastic
500-16	Duct Mastic (DM-1, Red), Room #1827	5% Chrysotile - Red Mastic
500-17	Duct Mastic (DM-1, Red), North Corridor at Room #1109	5% Chrysotile - Red Mastic

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Sample Number	Client Sample Description / Location	Asbestos Content
500-18	Duct Mastic (DM-1, Red), 2nd Floor Pain Clinic Renovation	5% Chrysotile - Red Mastic
500-19	Pipe Mastic (PM-1, White), Corridor at Room #1824	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-20	Pipe Mastic (PM-1, White), Northwest Entrance at Corridor	None Detected - Yellow Insulation None Detected - Paper / Foil Wrap None Detected - White Mastic
500-21	Pipe Mastic (PM-1, White), South Corridor	None Detected - Yellow Insulation None Detected - Paper / Foil Wrap None Detected - White Mastic
500-22	2' x 2' Ceiling Tile (CT-1, White, Non Directional), Corridor at Room #1827	None Detected - Acoustic Tile
500-23	2' x 2' Ceiling Tile (CT-1, White, Non Directional), North South Corridor	None Detected - Acoustic Tile
500-24	2' x 2' Ceiling Tile (CT-1, White, Non Directional), Prosthetic Storage	None Detected - Acoustic Tile
500-25	Cove Base (CB-2, Black), Room #1827	None Detected - Cove Base None Detected - Brown Mastic
500-26	Cove Base (CB-2, Black), 2nd Floor Pre-Op / Pain Check-in	None Detected - Cove Base None Detected - Yellow Mastic
500-27	Cove Base (CB-2, Black), 3rd Floor Room #307	None Detected - Cove Base None Detected - Brown Mastic
500-28	Sheet Flooring (VFC-1, Beige with Small Squares), Room #1720A Restroom	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing None Detected - Yellow Mastic
500-29	Sheet Flooring (VFC-1, Beige with Small Squares), Restroom at X-Ray	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing None Detected - Yellow Mastic

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Sample Number	Client Sample Description / Location	Asbestos Content
500-30	Sheet Flooring (VFC-1, Beige with Small Squares), Restroom at EKG	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing None Detected - Yellow Mastic
500-31	Hard Plaster (HP-1), Ceiling, Cafeteria, Hall at Dishwasher	None Detected - Base Plaster None Detected - Finish Plaster
500-32	Hard Plaster (HP-1), Ceiling, Cafeteria, Kitchen Entrance	None Detected - Base Plaster None Detected - Finish Plaster
500-33	Hard Plaster (HP-1), Ceiling, Cafeteria, Dishwashing Area	None Detected - Base Plaster None Detected - Finish Plaster
500-34	2' x 2' Ceiling Tile (CT-2, White, Beveled, Non Directional), South Entrance Corridor, 1st Floor	None Detected - Acoustic Tile
500-35	2' x 2' Ceiling Tile (CT-2, White, Beveled, Non Directional), Elevator Corridor	None Detected - Acoustic Tile
500-36	2' x 2' Ceiling Tile (CT-2, White, Beveled, Non Directional), North Corridor	None Detected - Acoustic Tile
500-37	12" x 12" Floor Tile (VFT-2, Green with White Flecks), North Corridor at Room #1108	None Detected - Floor Tile None Detected - Yellow Mastic
500-38	12" x 12" Floor Tile (VFT-2, Green with White Flecks), North Corridor at Southeast Fire Door	None Detected - Floor Tile None Detected - Yellow Mastic
500-39	12" x 12" Floor Tile (VFT-2, Green with White Flecks), North Corridor at Southwest Fire Door	None Detected - Floor Tile None Detected - Yellow Mastic
500-40	Cove Base (CB-3, Green), North Corridor at Room #1108	None Detected - Cove Base None Detected - Yellow Mastic
500-41	Cove Base (CB-3, Green), North Corridor at X-Ray	None Detected - Cove Base None Detected - Yellow Mastic
500-42	Cove Base (CB-3, Green), North Corridor at Physical Rehab	None Detected - Cove Base None Detected - Yellow Mastic
500-43	12" x 12" Floor Tile (VFT-3, White with Gray Streaks), North Corridor at South Fire Door	None Detected - Floor Tile None Detected - Yellow Mastic

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Sample Number	Client Sample Description / Location	Asbestos Content
500-44	12" x 12" Floor Tile (VFT-3, White with Gray Streaks), North Corridor at East Fire Door	None Detected - Floor Tile None Detected - Yellow Mastic
500-45	12" x 12" Floor Tile (VFT-3, White with Gray Streaks), North Corridor at West Fire Door	None Detected - Floor Tile None Detected - Yellow Mastic
500-46	Carpet Glue (Gold), Room #1108	None Detected - Yellow Mastic
500-47	Carpet Glue (Gold), 2nd Floor Room #202	None Detected - Yellow Mastic
500-48	Carpet Glue (Gold), 3rd Floor Room #306	None Detected - Yellow Mastic
500-49	Duct Mastic (DM-2, White), Room #1108	None Detected - White Mastic
500-50	Duct Mastic (DM-2, White), Mezzanine VFD #10	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-51	Duct Mastic (DM-2, White), Mezzanine VFD #6	None Detected - White Mastic
500-52	12" x 12" Floor Tile (VFT-4, Black), X-Ray Suite, Radiology	3% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
500-53	12" x 12" Floor Tile (VFT-4, Black), Ultrasound	3% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
500-54	12" x 12" Floor Tile (VFT-4, Black), CT Scan	3% Chrysotile - Floor Tile 5% Chrysotile - Black Mastic
500-55	12" x 12" Floor Tile (VFT-5, Red with Black Flecks), C.U. Lobby	None Detected - Floor Tile None Detected - Yellow Mastic
500-56	12" x 12" Floor Tile (VFT-5, Red with Black Flecks), 2nd Floor Pre-Op	None Detected - Floor Tile None Detected - Yellow Mastic
500-57	12" x 12" Floor Tile (VFT-5, Red with Black Flecks), 4th Floor Elevator Lobby	None Detected - Floor Tile None Detected - Yellow Mastic
500-58	Cove Base (CB-4, Red), C.U. Lobby	None Detected - Cove Base Insufficient Mastic
500-59	Cove Base (CB-4, Red), 4th Floor North Corridor	None Detected - Cove Base None Detected - Tan Mastic

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Sample Number	Client Sample Description / Location	Asbestos Content
500-60	Cove Base (CB-4, Red), 4th Floor South Corridor	None Detected - Cove Base None Detected - Tan Mastic
500-61	12" x 12" Floor Tile (VFT-6, Purple with Flecks), North Corridor	None Detected - Floor Tile Insufficient Mastic
500-62	12" x 12" Floor Tile (VFT-6, Purple with Flecks), at Specialty Clinic	None Detected - Floor Tile Insufficient Mastic
500-63	12" x 12" Floor Tile (VFT-6, Purple with Flecks), at Optical Service	None Detected - Floor Tile Insufficient Mastic
500-64	Cove Base (CB-5, Lavender), North Corridor	None Detected - Cove Base None Detected - Yellow Mastic None Detected - Leveling Compound
500-65	Cove Base (CB-5, Lavender), 3rd Floor Room #319	None Detected - Cove Base Insufficient Mastic
500-66	Cove Base (CB-5, Lavender), 3rd Floor North Corridor	None Detected - Cove Base Insufficient Mastic
500-67	12" x 12" Floor Tile (VFT-7, Light Teal), South Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-68	12" x 12" Floor Tile (VFT-7, Light Teal), 2nd Floor Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-69	12" x 12" Floor Tile (VFT-7, Light Teal), Southwest Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-70	Sink Coating (Black), Gold Team	5% Chrysotile - Sink Undercoating
500-71	Sink Coating (Black), Room #1410	5% Chrysotile - Sink Undercoating
500-72	Sink Coating (Black), Lab	5% Chrysotile - Sink Undercoating
500-73	Cove Base (CB-6, Light Teal), South Corridor	None Detected - Cove Base None Detected - Cream Mastic None Detected - Brown Mastic

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Sample Number	Client Sample Description / Location	Asbestos Content
500-74	Cove Base (CB-6, Light Teal), South Corridor	None Detected - Cove Base No Mastic
500-75	Cove Base (CB-6, Light Teal), South Corridor	None Detected - Cove Base No Mastic
500-76	Cove Base (CB-7, Taupe), Blue Team	None Detected - Cove Base None Detected - Cream Mastic
500-77	Cove Base (CB-7, Taupe), 2nd Floor Pain Clinic Renovation	None Detected - Cove Base None Detected - Cream Mastic None Detected - Brown Mastic
500-78	Cove Base (CB-7, Taupe), 2nd Floor at Pain Clinic	None Detected - Cove Base None Detected - Cream Mastic
500-79	12" x 12" Floor Tile (VFT-8, Orange with White Flecks), Center North / South Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-80	12" x 12" Floor Tile (VFT-8, Orange with White Flecks), 2nd Floor Pre-Op Pain Clinic	None Detected - Floor Tile None Detected - Yellow Mastic
500-81	12" x 12" Floor Tile (VFT-8, Orange with White Flecks), 3rd Floor Room #341	None Detected - Floor Tile None Detected - Yellow Mastic
500-82	Cove Base (CB-8, Orange), North / South Center Corridor	None Detected - Cove Base None Detected - Yellow Mastic
500-83	Cove Base (CB-8, Orange), 3rd Floor Gyn Waiting Room	None Detected - Cove Base None Detected - Yellow Mastic
500-84	Cove Base (CB-8, Orange), 3rd Floor Elevator Lobby	None Detected - Cove Base None Detected - Yellow Mastic
500-85	12" x 12" Floor Tile (VFT-9, Salmon with Red Flecks), South Entrance	None Detected - Floor Tile None Detected - Yellow Mastic
500-86	12" x 12" Floor Tile (VFT-9, Salmon with Red Flecks), Center South Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-87	12" x 12" Floor Tile (VFT-9, Salmon with Red Flecks), South Corridor at Prosthetics	None Detected - Floor Tile None Detected - Yellow Mastic

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500-88	Cove Base (CB-9, Salmon), South Entry Corridor	None Detected - Cove Base None Detected - Yellow Mastic
500-89	Cove Base (CB-9, Salmon), South Entry Corridor	None Detected - Cove Base No Mastic
500-90	Cove Base (CB-9, Salmon), South Entry Corridor	None Detected - Cove Base No Mastic
500-91	Cove Base (CB-10, Dark Blue), 2nd Floor Elevator Lobby	None Detected - Cove Base None Detected - Yellow Mastic
500-92	Cove Base (CB-10, Dark Blue), 2nd Floor Corridor	None Detected - Cove Base No Mastic
500-93	Cove Base (CB-10, Dark Blue), 2nd Floor Corridor	None Detected - Cove Base No Mastic
500-94	12" x 12" Floor Tile (VFT-3, White with Gray Streaks), 3rd Floor Gyn Waiting Room	None Detected - Floor Tile None Detected - Yellow Mastic
500-95	Pipe Mastic (PM-1, White), 2nd Floor Pain Clinic Renovation	None Detected - Foam Insulation None Detected - White Mastic
500-96	Fireproofing (FP-1, Brown), 2nd Floor Pain Clinic Renovation	None Detected - Fireproofing
500-97	Drywall (DW-1), 2nd Floor Pain Clinic Renovation	None Detected - Drywall Material
500-98	Joint Compound (JC-1), 2nd Floor Pain Clinic Renovation	None Detected - Joint Compound
500-99	Sheet Flooring (VFC-1, Beige with Small Squares), 2nd Floor Pain Clinic Renovation	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing None Detected - Yellow Mastic
500-100	12" x 12" Floor Tile (BFT-10, Beige with Black Flecks), 2nd Floor Pain Clinic Renovation	None Detected - Yellow Mastic None Detected - Floor Tile None Detected - Yellow Mastic
500-101	12" x 12" Floor Tile (BFT-10, Beige with Black Flecks), 2nd Floor Pain Clinic Check-in	None Detected - Yellow Mastic None Detected - Floor Tile None Detected - Yellow Mastic

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500-102	12" x 12" Floor Tile (BFT-10, Beige with Black Flecks), 2nd Floor Pain Clinic Check-in	None Detected - Floor Tile None Detected - Yellow Mastic
500-103	36" x 36" Sheet Flooring (VFC-2, White with Tan Streaks), 2nd Floor Recovery Room	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-104	36" x 36" Sheet Flooring (VFC-2, White with Tan Streaks), 2nd Floor Recovery Room	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-105	36" x 36" Sheet Flooring (VFC-2, White with Tan Streaks), 2nd Floor Recovery Room	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-106	12" x 12" Floor Tile (VFT-11, Blue with Blue and White Flecks), 2nd Floor Waiting Room	None Detected - Floor Tile None Detected - Yellow Mastic
500-107	12" x 12" Floor Tile (VFT-11, Blue with Blue and White Flecks), 2nd Floor Waiting Room	Not Analyzed - No Sample
500-108	12" x 12" Floor Tile (VFT-11, Blue with Blue and White Flecks), 2nd Floor Corridor	None Detected - Floor Tile None Detected - Yellow Mastic
500-109	Sheet Flooring (VFC-3, Gray), Operating Room Suite	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-110	Sheet Flooring (VFC-3, Gray), Operating Room Suite	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-111	Sheet Flooring (VFC-3, Gray), Operating Room Suite	None Detected - Sheet Flooring None Detected - Yellow Mastic
500-112	12" x 12" Floor Tile (VFT-12, Light Purple with Dark Purple Flecks), 3rd Floor Gyn Waiting Room	None Detected - Floor Tile None Detected - Yellow Mastic
500-113	12" x 12" Floor Tile (VFT-12, Light Purple with Dark Purple Flecks), 3rd Floor Gyn Waiting Room	None Detected - Floor Tile None Detected - Yellow Mastic
500-114	12" x 12" Floor Tile (VFT-12, Light Purple with Dark Purple Flecks), 3rd Floor Gyn Waiting Room	None Detected - Floor Tile None Detected - Yellow Mastic
500-115	Drywall (DW-1), 3rd Floor Gyn Waiting Room	None Detected - Drywall Material
500-116	Joint Compound (JC-1), 3rd Floor Gyn Waiting Room	None Detected - Joint Compound

PLM Summary Report

Steve Moody Micro Services, Inc.

2051 Valley View Lane

Farmers Branch, TX 75234 (Phone 972-241-8460)

NVLAP Lab No. 102056

TDH License No. 30-0084

Client :	Avanco Environmental, Inc. - Micanopy, FL	Lab Job No. : x7B-05781
Project :	VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500	Report Date : 06/25/2007
Project # :	A-0640-07	Sample Date : 06/18/2007
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	

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On 6/22/2007, one hundred sixty two (162) bulk material samples were submitted by Gary Lunsford of Avanco Environmental, Inc. - Micanopy, FL for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
500-117	Fireproofing (FP-1, Brown), 3rd Floor Gyn Waiting Room	None Detected - Fireproofing
500-118	Duct Mastic (DM-1, Red), 3rd Floor North Corridor	3% Chrysotile - Red Mastic
500-119	Pipe Mastic (PM-1, White), 3rd Floor North Corridor	None Detected - White Mastic
500-120	Floor Tile (VFT-1, White with Gray Flecks), 3rd Floor Room #319	None Detected - Floor Tile 5% Chrysotile - Black Mastic
500-121	Sheet Flooring (VFC-1, Beige with Small Squares), 3rd Floor Room #319 Restroom	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing
500-122	2' x 2' Ceiling Tile (CT-1, White, Non Directional), 2nd Floor Center Corridor	None Detected - Acoustic Tile
500-123	2' x 2' Ceiling Tile (CT-1, White, Non Directional), 3rd Floor North Corridor	None Detected - Acoustic Tile
500-124	2' x 2' Ceiling Tile (CT-1, White, Non Directional), 4th Floor South Corridor	None Detected - Acoustic Tile
500-125	Drywall (DW-1), 4th Floor South Corridor	None Detected - Drywall Material
500-126	Joint Compound (JC-1), 4th Floor South Corridor	None Detected - Joint Compound
500-127	Fireproofing (FP-1, Brown), 4th Floor South Corridor	None Detected - Fireproofing
500-128	Pipe Mastic (PM-1, White), 4th Floor South Corridor	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-129	12" x 12" Floor Tile (VFT-1, White with Gray Streaks), 4th Floor Room #404	None Detected - Floor Tile 5% Chrysotile - Black Mastic
500-130	Sheet Flooring (VFC-1, Beige with Small Squares), 4th Floor Room #404	None Detected - Sheet Flooring 45% Chrysotile - Fiber Backing
500-131	Fireproofing (FP-1, Brown), Mezzanine	None Detected - Fireproofing
500-132	Pipe Mastic (PM-1, White), Mezzanine	None Detected - Yellow Insulation 10% Chrysotile - White Mastic
500-133	Duct Mastic (DM-3, Gray), Mezzanine, VFD #10	None Detected - Duct Mastic

PLM Summary Report

Steve Moody Micro Services, Inc.
 2051 Valley View Lane
 Farmers Branch, TX 75234 (Phone 972-241-8460)

NVLAP Lab No. 102056
 TDH License No. 30-0084

Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07 Sample Date : 06/18/2007
 Identification : Asbestos, Bulk Sample Analysis
 Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
 EPA Method 600 / R-93 / 116

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On 6/22/2007, one hundred sixty two (162) bulk material samples were submitted by Gary Lunsford of Avanco Environmental, Inc. - Micanopy, FL for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
500-134	Duct Mastic (DM-3, Gray), Mezzanine, VFD #9	None Detected - Duct Mastic
500-135	Duct Mastic (DM-3, Gray), Mezzanine, VFD #8	None Detected - Duct Mastic
500-136	Pipe Insulation (Foam) Mastic, East Mezzanine (CWS)	None Detected - Glass Foam 3% Chrysotile - Mastic
500-137	Pipe Insulation (Foam) Mastic, Center Mezzanine (CWS)	None Detected - Glass Foam None Detected - Mastic
500-138	Pipe Insulation (Foam) Mastic, Center Mezzanine (CWS)	None Detected - Glass Foam 3% Chrysotile - Mastic
500-139	Stair Tread (ST-1, Gray), 2nd Floor West Stairwell	None Detected - Stair Tread
500-140	Stair Tread (ST-1, Gray), 4th Floor West Stairwell	None Detected - Stair Tread
500-141	Stair Tread (ST-1, Gray), 3rd Floor East Stairwell	None Detected - Stair Tread
500-142	24" x 12" Floor Tile (CFT-1, Dark Blue), Elevator #2	None Detected - Floor Tile
500-143	24" x 12" Floor Tile (CFT-1, Dark Blue), Elevator #3	None Detected - Floor Tile
500-144	24" x 12" Floor Tile (CFT-1, Dark Blue), Elevator #4	None Detected - Floor Tile
500-145	Modified Bitumen Roofing, Mezzanine Level	None Detected - Roofing Shingle None Detected - Roofing Tar
500-146	Modified Bitumen Roofing, 2nd Floor	None Detected - Roofing Shingle
500-147	Modified Bitumen Roofing, Mezzanine Level	None Detected - Roofing Shingle None Detected - Roofing Tar
500-148	Joint Compound (JC-2), Pharmacy	None Detected - Joint Compound
500-149	Joint Compound (JC-2), Pharmacy	None Detected - Joint Compound
500-150	Joint Compound (JC-2), Pharmacy	None Detected - Joint Compound
500-151	Drywall (DW-2), Pharmacy	None Detected - Drywall Material None Detected - Texture

PLM Summary Report

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NVLAP Lab No. 102056

TDH License No. 30-0084

Client :	Avanco Environmental, Inc. - Micanopy, FL	Lab Job No. : x7B-05781
Project :	VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500	Report Date : 06/25/2007
Project # :	A-0640-07	Sample Date : 06/18/2007
Identification :	Asbestos, Bulk Sample Analysis	
Test Method :	Polarized Light Microscopy / Dispersion Staining (PLM/DS)	
	EPA Method 600 / R-93 / 116	Page 11 of 12

On 6/22/2007, one hundred sixty two (162) bulk material samples were submitted by Gary Lunsford of Avanco Environmental, Inc. - Micanopy, FL for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
500-152	Drywall (DW-2), Pharmacy	None Detected - Drywall Material None Detected - Texture
500-153	Drywall (DW-2), Pharmacy	None Detected - Drywall Material None Detected - Texture
500-154	2' x 2' Ceiling Tile (CT-3, White, Non Directional), Pharmacy	None Detected - Acoustic Tile
500-155	2' x 2' Ceiling Tile (CT-3, White, Non Directional), Pharmacy	None Detected - Acoustic Tile
500-156	2' x 2' Ceiling Tile (CT-3, White, Non Directional), Pharmacy	None Detected - Acoustic Tile
500-157	Duct Mastic (DM-4, White), Pharmacy	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-158	Duct Mastic (DM-4, White), Pharmacy	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-159	Duct Mastic (DM-4, White), Pharmacy	None Detected - Paper / Foil Wrap None Detected - White Mastic
500-160	12" x 12" Floor Tile (VFT-13, White with Black Streaks), Pharmacy	None Detected - Floor Tile None Detected - Yellow Mastic
500-161	12" x 12" Floor Tile (VFT-13, White with Black Streaks), Pharmacy	None Detected - Floor Tile None Detected - Yellow Mastic
500-162	12" x 12" Floor Tile (VFT-13, White with Black Streaks), Pharmacy	None Detected - Floor Tile None Detected - Yellow Mastic

PLM Summary Report

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NVLAP Lab No. 102056
 TDH License No. 30-0084

Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07 Sample Date : 06/18/2007
 Identification : Asbestos, Bulk Sample Analysis
 Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
 EPA Method 600 / R-93 / 116

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Sample Number	Client Sample Description / Location	Asbestos Content

These samples were analyzed by layers. Quantification, unless otherwise noted, is performed by calibrated visual estimate. Results may not be reproduced except in full. This test report relates only to the samples tested. These test results do not imply endorsement by NVLAP or any agency of the U.S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 102056.



Analyst(s): Brian R. Schmidt, Kirsten Tye, Tommie Smith

Lab Manager : Bruce Crabb

Approved Signatory : _____

Lab Director : Steve Moody

Approved Signatory : _____

Thank you for choosing Steve Moody Micro Services

Steve Moody Micro Services, Inc.
 2051 Valley View Lane
 Farmers Branch, TX 75234

PLM Detail Report
 Supplement to PLM Summary Report

TDH License No. 30-0084
 NVLAP Lab No. 102056

Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-01	Drywall Material (White)	100%	Glass Wool Fibers Cellulose Fibers Gypsum / Binders	2% 1% 97%	06/22	BS
500-02	Drywall Material (White)	100%	Cellulose Fibers Gypsum / Binders	5% 95%	06/22	BS
500-03	Drywall Material (White)	100%	Cellulose Fibers Gypsum / Binders	5% 95%	06/22	BS
	DW Paper Facing (Tan)	<1%	Cellulose Fibers	100%		
500-04	Joint Compound (White)	100%	Calcite / Talc / Binders	100%	06/22	BS
500-05	Joint Compound (White)	100%	Calcite / Talc / Binders	100%	06/22	BS
500-06	Joint Compound (White)	100%	Calcite / Talc / Binders	100%	06/22	BS
500-07	Cove Base (Blue)	97%	Calcite / Vinyl Binders	100%	06/22	BS
	Yellow Mastic (Yellow)	3%	Glue Binders	100%		
500-08	Cove Base (Blue)	100%	Calcite / Vinyl Binders	100%	06/22	BS
500-09	Cove Base (Blue)	100%	Calcite / Vinyl Binders	100%	06/22	BS
500-10	Fireproofing (Light Tan)	100%	Cellulose Fibers Vermiculite Binders / Fillers	20% 60% 20%	06/22	BS
500-11	Fireproofing (Light Tan)	100%	Cellulose Fibers Vermiculite Binders / Fillers	20% 60% 20%	06/22	BS
500-12	Fireproofing (Light Tan)	100%	Cellulose Fibers Vermiculite Binders / Fillers	20% 60% 20%	06/22	BS

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Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-13	Floor Tile (Light Grey)	99%	Calcite / Vinyl Binders	100%	06/22	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
	Black Mastic (Black)	1%	Chrysotile Tar Binders	5% 95%		
500-14	Floor Tile (Light Grey)	99%	Calcite / Vinyl Binders	100%	06/22	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
	Black Mastic (Black)	1%	Chrysotile Tar Binders	5% 95%		
500-15	Floor Tile (Light Grey)	97%	Calcite / Vinyl Binders	100%	06/22	BS
	Yellow Mastic (Yellow)	3%	Glue Binders	100%		
500-16	Red Mastic (Red)	100%	Chrysotile	5%	06/22	BS
			Binders / Fillers	95%		
500-17	Red Mastic (Red)	100%	Chrysotile	5%	06/22	BS
			Binders / Fillers	95%		
500-18	Red Mastic (Red)	100%	Chrysotile	5%	06/22	BS
			Binders / Fillers	95%		
500-19	Paper / Foil Wrap (White / Silver)	40%	Cellulose Fibers	60%	06/23	BS
			Glass Wool Fibers	20%		
			Metal Foil	20%		
500-20	White Mastic (White)	60%	Wollastonite	10%		
			Pigment / Binders	90%		
500-20	Yellow Insulation (Yellow)	35%	Mineral Wool Fibers	95%	06/23	BS
			Resin Binders	5%		
			Paper / Foil Wrap (White / Silver)	5%		
	White Mastic (White)	60%	Cellulose Fibers	60%		
			Glass Wool Fibers	20%		
			Metal Foil	20%		
White Mastic (White)	60%	Wollastonite	10%			
		Pigment / Binders	90%			

Steve Moody Micro Services, Inc.
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 Farmers Branch, TX 75234

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Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-21	Yellow Insulation (Yellow)	15%	Mineral Wool Fibers	95%	06/23	BS
			Resin Binders	5%		
	Paper / Foil Wrap (White / Silver)	65%	Cellulose Fibers	60%		
			Glass Wool Fibers	20%		
			Metal Foil	20%		
	White Mastic (White)	20%	Wollastonite	10%		
			Pigment / Binders	90%		
500-22	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	80%	06/23	BS
			Perlite	20%		
500-23	Acoustic Tile (Tan)	100%	Mineral Wool Fibers	45%	06/23	BS
			Cellulose Fibers	35%		
			Perlite	20%		
500-24	Acoustic Tile (Tan)	100%	Mineral Wool Fibers	45%	06/23	BS
			Cellulose Fibers	35%		
			Perlite	20%		
500-25	Cove Base (Black)	100%	Calcite / Vinyl Binders	100%	06/23	BS
	Brown Mastic (Brown)	<1%	Glue Binders	100%		
500-26	Cove Base (Black)	100%	Calcite / Vinyl Binders	100%	06/23	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-27	Cove Base (Black)	98%	Calcite / Vinyl Binders	100%	06/23	BS
	Brown Mastic (Brown)	2%	Glue Binders	100%		
500-28	Sheet Flooring (Beige / Grey)	60%	Calcite / Vinyl Binders	100%	06/23	BS
	Fiber Backing (Light Grey)	40%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		

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Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-29	Sheet Flooring (Beige / Grey)	55%	Calcite / Vinyl Binders	100%	06/23	BS
	Fiber Backing (Light Grey)	43%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
500-30	Sheet Flooring (Beige / Grey)	68%	Calcite / Vinyl Binders	100%	06/23	BS
	Fiber Backing (Light Grey)	30%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
500-31	Base Plaster (Tan)	45%	Aggregate	65%	06/23	BS
			Vermiculite	5%		
	Finish Plaster (White)	55%	Binders / Fillers	30%		
			Calcite / Binders	100%		
500-32	Base Plaster (Tan)	65%	Aggregate	65%	06/23	BS
			Vermiculite	5%		
			Binders / Fillers	30%		
			Calcite / Binders	100%		
	Finish Plaster (White)	35%				
500-33	Base Plaster (Tan)	55%	Aggregate	65%	06/23	BS
			Vermiculite	5%		
			Binders / Fillers	30%		
			Calcite / Binders	100%		
	Finish Plaster (White)	45%				
500-34	Acoustic Tile (Light Beige)	100%	Cellulose Fibers	40%	06/23	BS
			Mineral Wool Fibers	40%		
			Perlite	20%		
500-35	Acoustic Tile (Light Beige)	100%	Cellulose Fibers	40%	06/23	BS
			Mineral Wool Fibers	40%		
			Perlite	20%		

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Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-36	Acoustic Tile (Light Beige)	100%	Cellulose Fibers Mineral Wool Fibers Perlite	40% 40% 20%	06/23	BS
500-37	Floor Tile (Green) Yellow Mastic (Yellow)	100% <1%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-38	Floor Tile (Green) Yellow Mastic (Yellow)	98% 2%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-39	Floor Tile (Green) Yellow Mastic (Yellow)	99% 1%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-40	Cove Base (Green) Yellow Mastic (Yellow) Note: used up most of yellow mastic for analysis	100% <1%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-41	Cove Base (Green) Yellow Mastic (Yellow)	95% 5%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-42	Cove Base (Green) Yellow Mastic (Yellow)	95% 5%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-43	Floor Tile (White / Grey) Yellow Mastic (Yellow)	100% <1%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-44	Floor Tile (White / Grey) Yellow Mastic (Yellow)	97% 3%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-45	Floor Tile (White / Grey) Yellow Mastic (Yellow)	85% 15%	Calcite / Vinyl Binders Glue Binders	100% 100%	06/23	BS
500-46	Yellow Mastic (Yellow)	100%	Glue Binders	100%	06/23	BS
500-47	Yellow Mastic (Yellow)	100%	Glue Binders	100%	06/23	BS
500-48	Yellow Mastic (Yellow)	100%	Glue Binders	100%	06/23	BS

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 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-49	White Mastic (White)	100%	Wollastonite Calcite / Binders	5% 95%	06/23	BS
500-50	Paper / Foil Wrap (Tan / Silver)	35%	Cellulose Fibers Glass Wool Fibers Metal Foil	60% 20% 20%	06/23	BS
	White Mastic (White)	65%	Calcite / Binders	100%		
500-51	White Mastic (White)	100%	Wollastonite Calcite / Binders	5% 95%	06/23	BS
500-52	Floor Tile (Black)	100%	Chrysotile Calcite / Vinyl Binders	3% 97%	06/23	BS
	Black Mastic (Black)	<1%	Chrysotile Tar Binders	5% 95%		
500-53	Floor Tile (Black)	100%	Chrysotile Calcite / Vinyl Binders	3% 97%	06/23	BS
	Black Mastic (Black)	<1%	Chrysotile Tar Binders	5% 95%		
500-54	Floor Tile (Black)	100%	Chrysotile Calcite / Vinyl Binders	3% 97%	06/23	BS
	Black Mastic (Black)	<1%	Chrysotile Tar Binders	5% 95%		
500-55	Floor Tile (Maroon)	95%	Calcite / Vinyl Binders	100%	06/23	BS
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-56	Floor Tile (Maroon)	99%	Calcite / Vinyl Binders	100%	06/23	BS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
500-57	Floor Tile (Maroon)	98%	Calcite / Vinyl Binders	100%	06/23	BS
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
500-58	Cove Base (Maroon)	100%	Calcite / Vinyl Binders	100%	06/23	BS

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Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-59	Cove Base (Maroon)	95%	Calcite / Vinyl Binders	100%	06/23	BS
	Tan Mastic (Tan)	5%	Glue Binders	100%		
500-60	Cove Base (Maroon)	98%	Calcite / Vinyl Binders	100%	06/23	BS
	Tan Mastic (Tan)	2%	Glue Binders	100%		
500-61	Floor Tile (Purple)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-62	Floor Tile (Purple)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-63	Floor Tile (Purple)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-64	Cove Base (Purple)	93%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
	Leveling Compound (White)	5%	Calcite / Binders	100%		
500-65	Cove Base (Purple)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-66	Cove Base (Purple)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-67	Floor Tile (Teal)	100%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-68	Floor Tile (Teal)	97%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	3%	Glue Binders	100%		
500-69	Floor Tile (Teal)	100%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-70	Sink Undercoating (Black)	100%	Chrysotile	5%	06/25	BS
			Calcite / Tar Binders	95%		
500-71	Sink Undercoating (Black)	100%	Chrysotile	5%	06/25	BS
			Calcite / Tar Binders	95%		
500-72	Sink Undercoating (Black)	100%	Chrysotile	5%	06/25	BS
			Calcite / Tar Binders	95%		

Steve Moody Micro Services, Inc.
 2051 Valley View Lane
 Farmers Branch, TX 75234

PLM Detail Report
 Supplement to PLM Summary Report

TDH License No. 30-0084
 NVLAP Lab No. 102056

Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-73	Cove Base (Blue-Green)	95%	Calcite / Vinyl Binders	100%	06/25	BS
	Cream Mastic (Cream)	5%	Glue Binders	100%		
	Brown Mastic (Brown)	<1%	Glue Binders	100%		
500-74	Cove Base (Blue-Green)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-75	Cove Base (Blue-Green)	100%	Calcite / Vinyl Binders	100%	06/25	BS
500-76	Cove Base (Taupe)	97%	Calcite / Vinyl Binders	100%	06/25	BS
	Cream Mastic (Cream)	3%	Calcite	60%		
			Glue Binders	40%		
500-77	Cove Base (Taupe)	95%	Calcite / Vinyl Binders	100%	06/25	BS
	Cream Mastic (Cream)	2%	Glue Binders	100%		
	Brown Mastic (Brown)	3%	Glue Binders	100%		
500-78	Cove Base (Tan)	100%	Calcite / Vinyl Binders	100%	06/25	BS
	Cream Mastic (Cream)	<1%	Glue Binders	100%		
500-79	Floor Tile (Orange)	100%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-80	Floor Tile (Orange)	99%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
500-81	Floor Tile (Orange)	99%	Calcite / Vinyl Binders	100%	06/25	BS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
500-82	Cove Base (Pink-Orange)	90%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	10%	Glue Binders	100%		
500-83	Cove Base (Pink-Orange)	95%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-84	Cove Base (Pink-Orange)	95%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-85	Floor Tile (Pink)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		

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 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-86	Floor Tile (Pink)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-87	Floor Tile (Pink)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-88	Cove Base (Red)	97%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	3%	Glue Binders	100%		
500-89	Cove Base (Pink)	100%	Calcite / Vinyl Binders	100%	06/22	KT
500-90	Cove Base (Pink)	100%	Calcite / Vinyl Binders	100%	06/22	KT
500-91	Cove Base (Dark Blue)	80%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	20%	Glue Binders	100%		
500-92	Cove Base (Dark Blue)	100%	Calcite / Vinyl Binders	100%	06/22	KT
500-93	Cove Base (Dark Blue)	100%	Calcite / Vinyl Binders	100%	06/22	KT
500-94	Floor Tile (White)	95%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-95	Foam Insulation (Black)	5%	Synthetic Foam	100%	06/22	KT
	White Mastic (White)	95%	Wollastonite	10%		
			Pigment / Binders	90%		
500-96	Fireproofing (Brown)	100%	Cellulose Fibers	20%	06/22	KT
			Glass Wool Fibers	5%		
			Vermiculite	60%		
			Binders / Fillers	15%		
500-97	Drywall Material (Light Grey)	100%	Glass Wool Fibers	2%	06/22	KT
			Cellulose Fibers	1%		
			Gypsum / Binders	97%		
500-98	Joint Compound (White)	100%	Calcite / Talc / Binders	100%	06/22	KT

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 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-99	Sheet Flooring (Beige/Tan)	47%	Calcite / Vinyl Binders	100%	06/22	KT
	Fiber Backing (Light Grey)	47%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		
	Yellow Mastic (Yellow)	6%	Glue Binders	100%		
500-100	Yellow Mastic (Yellow)	5%	Glue Binders	100%	06/22	KT
	Floor Tile (Beige)	93%	Cellulose Fibers	2%		
			Calcite / Vinyl Binders	98%		
			Glue Binders	100%		
500-101	Yellow Mastic (Yellow)	2%	Glue Binders	100%	06/22	KT
	Floor Tile (Beige)	96%	Cellulose Fibers	2%		
			Calcite / Vinyl Binders	98%		
			Glue Binders	100%		
500-102	Floor Tile (Beige)	98%	Cellulose Fibers	2%	06/22	KT
			Calcite / Vinyl Binders	98%		
	Yellow Mastic (Yellow)	2%	Glue Binders	100%		
500-103	Sheet Flooring (Light Grey)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-104	Sheet Flooring (Light Grey)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-105	Sheet Flooring (Light Grey)	100%	Calcite / Vinyl Binders	100%	06/22	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		
500-106	Floor Tile (Blue)	90%	Calcite / Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Dark Yellow)	10%	Glue Binders	100%		
500-107	Yellow Mastic (Yellow)	<1%	Glue Binders	100%	06/25	KT
	Note: Bag not sealed					
500-108	Floor Tile (Blue)	100%	Calcite / Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Yellow)	<1%	Glue Binders	100%		

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 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-109	Sheet Flooring (Gray)	95%	Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-110	Sheet Flooring (Gray)	95%	Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-111	Sheet Flooring (Gray)	95%	Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Yellow)	5%	Glue Binders	100%		
500-112	Floor Tile (Light Purple)	90%	Calcite / Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Dark Yellow)	10%	Glue Binders	100%		
500-113	Floor Tile (Light Purple)	90%	Calcite / Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Dark Yellow)	10%	Glue Binders	100%		
500-114	Floor Tile (Light Purple)	90%	Calcite / Vinyl Binders	100%	06/25	KT
	Yellow Mastic (Dark Yellow)	10%	Glue Binders	100%		
500-115	Drywall Material (Light Grey)	100%	Glass Wool Fibers	2%	06/25	KT
			Cellulose Fibers	1%		
			Gypsum / Binders	97%		
500-116	Joint Compound (White)	100%	Calcite / Talc / Binders	100%	06/25	KT
500-117	Fireproofing (Brown)	100%	Cellulose Fibers	20%	06/25	KT
			Glass Wool Fibers	5%		
			Vermiculite	60%		
			Binders / Fillers	15%		
500-118	Red Mastic (Red)	100%	Chrysotile	3%	06/25	KT
			Binders / Fillers	97%		
500-119	White Mastic (White)	100%	Wollastonite	5%	06/25	KT
			Pigment / Binders	95%		
500-120	Floor Tile (Off-White)	99%	Calcite / Vinyl Binders	100%	06/25	KT
	Black Mastic (Black)	1%	Chrysotile	5%		
			Tar Binders	95%		

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 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-121	Sheet Flooring (Light Tan)	50%	Calcite / Vinyl Binders	100%	06/25	KT
	Fiber Backing (Light Grey)	50%	Chrysotile	45%		
			Cellulose Fibers	30%		
			Binders / Fillers	25%		
500-122	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		
500-123	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		
500-124	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		
500-125	Drywall Material (White)	95%	Cellulose Fibers	3%	06/22	TS
			Glass Wool Fibers	1%		
			Gypsum / Binders	96%		
	DW Paper Facing (Tan)	5%	Cellulose Fibers	100%		
500-126	Joint Compound (White)	100%	Calcite / Gypsum Binders	100%	06/22	TS
500-127	Fireproofing (Brown)	100%	Cellulose Fibers	20%	06/22	TS
			Glass Wool Fibers	5%		
			Vermiculite	60%		
			Binders / Fillers	15%		
500-128	Paper / Foil Wrap (White / Silver)	40%	Cellulose Fibers	60%	06/22	TS
			Glass Wool Fibers	20%		
			Metal Foil	20%		
	White Mastic (White)	60%	Wollastonite	5%		
			Pigment / Binders	95%		

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 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-129	Floor Tile (White/Grey)	99%	Calcite / Vinyl Binders	100%	06/22	TS
	Black Mastic (Black)	1%	Chrysotile	5%		
500-130	Sheet Flooring (Beige)	50%	Synthetic Foam	70%	06/22	TS
	Fiber Backing (Light Grey)	50%	Vinyl Binders	30%		
500-131	Fireproofing (Brown)	100%	Chrysotile	45%	06/22	TS
			Cellulose Fibers	30%		
500-132	Binders / Fillers	25%	Cellulose Fibers	20%	06/22	TS
	Yellow Insulation (Yellow)	5%	Glass Wool Fibers	5%		
500-133	White Mastic (White)	95%	Vermiculite	60%	06/22	TS
	Duct Mastic (Gray)	100%	Binders / Fillers	15%		
500-134	Duct Mastic (Gray)	100%	Mineral Wool Fibers	95%	06/22	TS
			Resin Binders	5%		
500-135	Duct Mastic (Gray)	100%	Chrysotile	10%	06/22	TS
			Pigment / Binders	90%		
500-136	Glass Foam (Black)	5%	Cellulose Fibers	3%	06/22	TS
			Calcite	57%		
500-136	Mastic (Light Beige)	95%	Binders / Fillers	40%	06/22	TS
			Glass Foam	100%		
			Chrysotile	3%		
			Glue Binders	97%		

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 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-137	Glass Foam (Black)	5%	Glass Foam	100%	06/22	TS
	Mastic (Light Beige)	95%	Polyethylene Fibers	5%		
			Wollastonite	15%		
			Glue Binders	80%		
500-138	Glass Foam (Black)	5%	Glass Foam	100%	06/22	TS
	Mastic (Light Beige)	95%	Chrysotile	3%		
			Glue Binders	97%		
500-139	Stair Tread (Gray)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-140	Stair Tread (Gray)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-141	Stair Tread (Gray)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-142	Floor Tile (Dark Blue/Black)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-143	Floor Tile (Dark Blue/Black)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-144	Floor Tile (Dark Blue/Black)	100%	Calcite / Vinyl Binders	100%	06/22	TS
500-145	Sand Layer (Grey)	10%	Aggregate	100%	06/22	TS
	Roofing Shingle (Black)	75%	Glass Wool Fibers	25%		
			Calcite	30%		
			Tar Binders	45%		
	Roofing Tar (Black)	15%	Tar Binders	100%		
500-146	Sand Layer (Grey)	10%	Aggregate	100%	06/22	TS
	Roofing Shingle (Black)	90%	Glass Wool Fibers	25%		
			Calcite	30%		
			Tar Binders	45%		
500-147	Sand Layer (Grey)	10%	Aggregate	100%	06/22	TS
	Roofing Shingle (Black)	80%	Glass Wool Fibers	25%		
			Calcite	30%		
			Tar Binders	45%		
	Roofing Tar (Black)	10%	Tar Binders	100%		

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Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-148	Joint Compound (White)	100%	Calcite / Binders	100%	06/22	TS
500-149	DW Paper / Tape (Tan / White)	50%	Cellulose Fibers	100%	06/22	TS
	Joint Compound (White)	50%	Calcite / Talc / Binders	100%		
500-150	DW Paper / Tape (Tan / White)	50%	Cellulose Fibers	100%	06/22	TS
	Joint Compound (White)	50%	Calcite / Talc / Binders	100%		
500-151	Drywall Material (White)	90%	Cellulose Fibers	3%	06/22	TS
			Glass Wool Fibers	1%		
			Gypsum / Binders	96%		
	DW Paper Facing (Tan)	9%	Cellulose Fibers	100%		
Texture (Pink)	1%	Calcite / Binders	100%			
500-152	Drywall Material (White)	50%	Cellulose Fibers	3%	06/22	TS
			Glass Wool Fibers	1%		
			Gypsum / Binders	96%		
	DW Paper Facing (Tan)	40%	Cellulose Fibers	100%		
Texture (Pink)	10%	Calcite / Binders	100%			
500-153	Drywall Material (White)	50%	Cellulose Fibers	3%	06/22	TS
			Glass Wool Fibers	1%		
			Gypsum / Binders	96%		
	DW Paper Facing (Tan)	40%	Cellulose Fibers	100%		
Texture (Pink)	10%	Calcite / Binders	100%			
500-154	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		
500-155	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		

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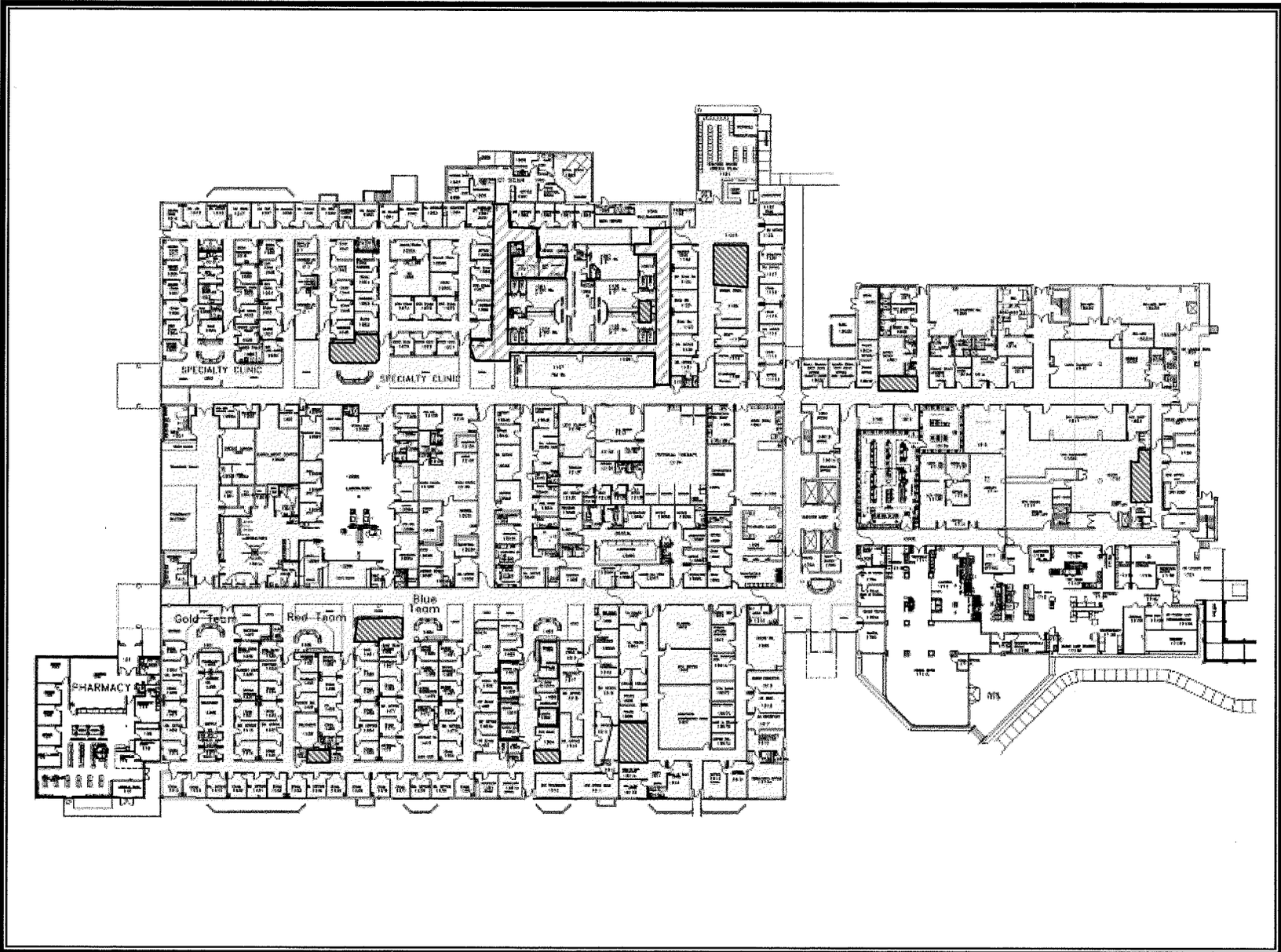
TDH License No. 30-0084
 NVLAP Lab No. 102056

Client : Avanco Environmental, Inc. - Micanopy, FL Lab Job No. : x7B-05781
 Project : VA Healthcare Ctr, 5201 Raymond, Orlando, FL, Bldg 500 Report Date : 06/25/2007
 Project # : A-0640-07

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
500-156	Acoustic Tile (Light Grey)	100%	Cellulose Fibers	50%	06/22	TS
			Mineral Wool Fibers	30%		
			Perlite	20%		
500-157	Paper / Foil Wrap (Tan / Silver)	50%	Cellulose Fibers	60%	06/22	TS
			Glass Wool Fibers	20%		
	White Mastic (White)	50%	Metal Foil	20%		
			Cellulose Fibers	5%		
			Pigment / Binders	95%		
500-158	Paper / Foil Wrap (Tan / Silver)	50%	Cellulose Fibers	60%	06/22	TS
			Glass Wool Fibers	20%		
	White Mastic (White)	50%	Metal Foil	20%		
			Cellulose Fibers	5%		
			Pigment / Binders	95%		
500-159	Paper / Foil Wrap (Tan / Silver)	50%	Cellulose Fibers	60%	06/22	TS
			Glass Wool Fibers	20%		
	White Mastic (White)	50%	Metal Foil	20%		
			Cellulose Fibers	5%		
			Pigment / Binders	95%		
500-160	Floor Tile (White)	99%	Calcite / Vinyl Binders	100%	06/22	TS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
500-161	Floor Tile (White)	99%	Calcite / Vinyl Binders	100%	06/22	TS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		
500-162	Floor Tile (White)	99%	Calcite / Vinyl Binders	100%	06/22	TS
	Yellow Mastic (Yellow)	1%	Glue Binders	100%		

APPENDIX B

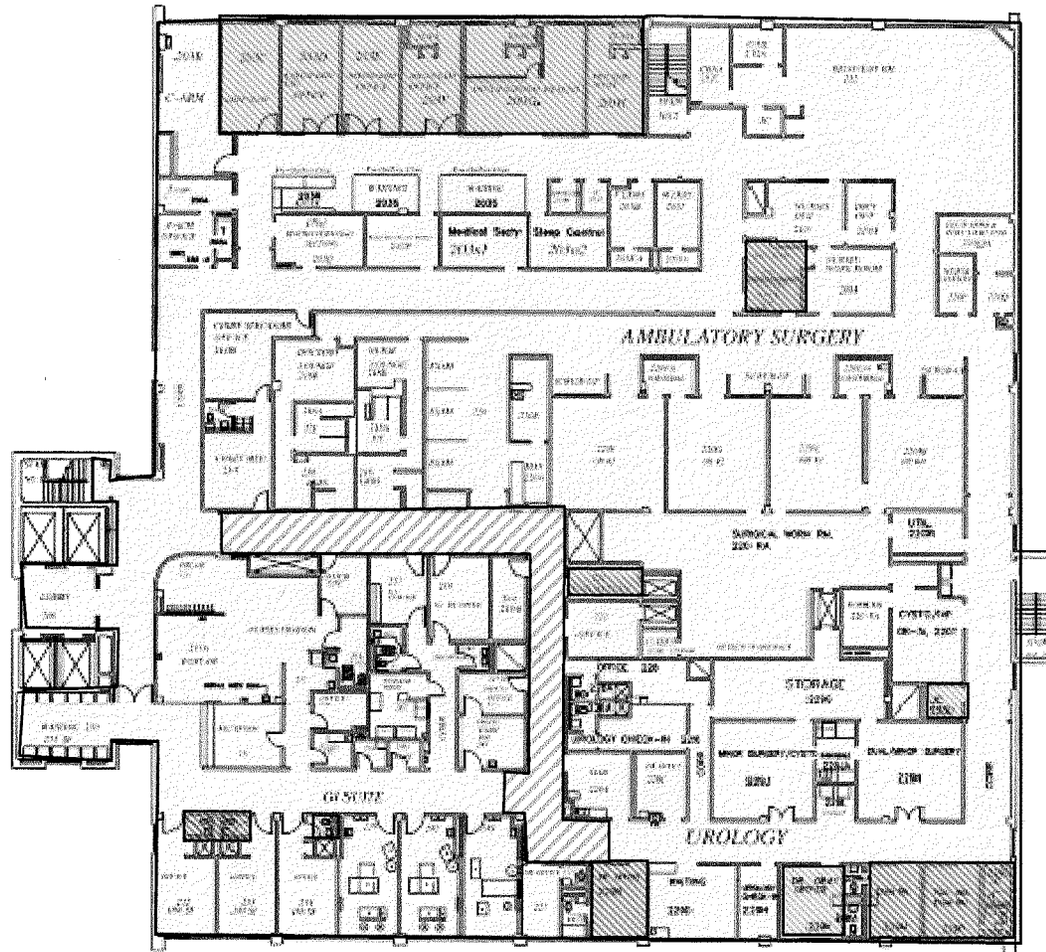
Floor Plans



**AVANCO ENVIRONMENTAL,
INCORPORATED**
Consulting and Testing Services

-  Location of ACM sheet vinyl
-  Location of ACM black mastic
-  Location of ACM black 12x12 floor tile

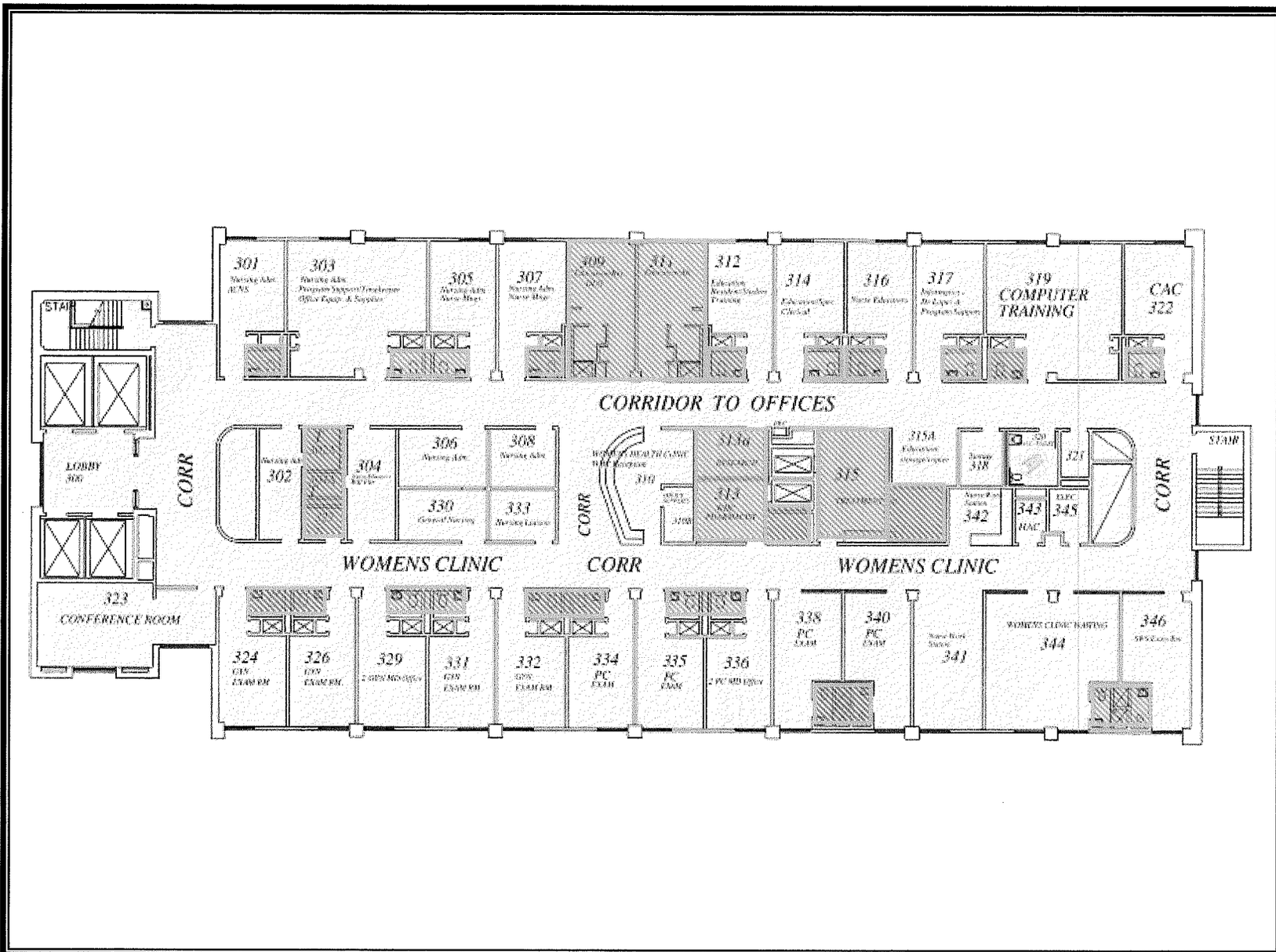
Orlando VA Healthcare Center
Building 500 – First Floor
Location of ACM
Project Number A-0640-07



**AVANCO ENVIRONMENTAL,
INCORPORATED**
Consulting and Testing Services

-  Location of ACM sheet vinyl
-  Location of ACM black mastic
-  Location of ACM black 12x12 floor tile

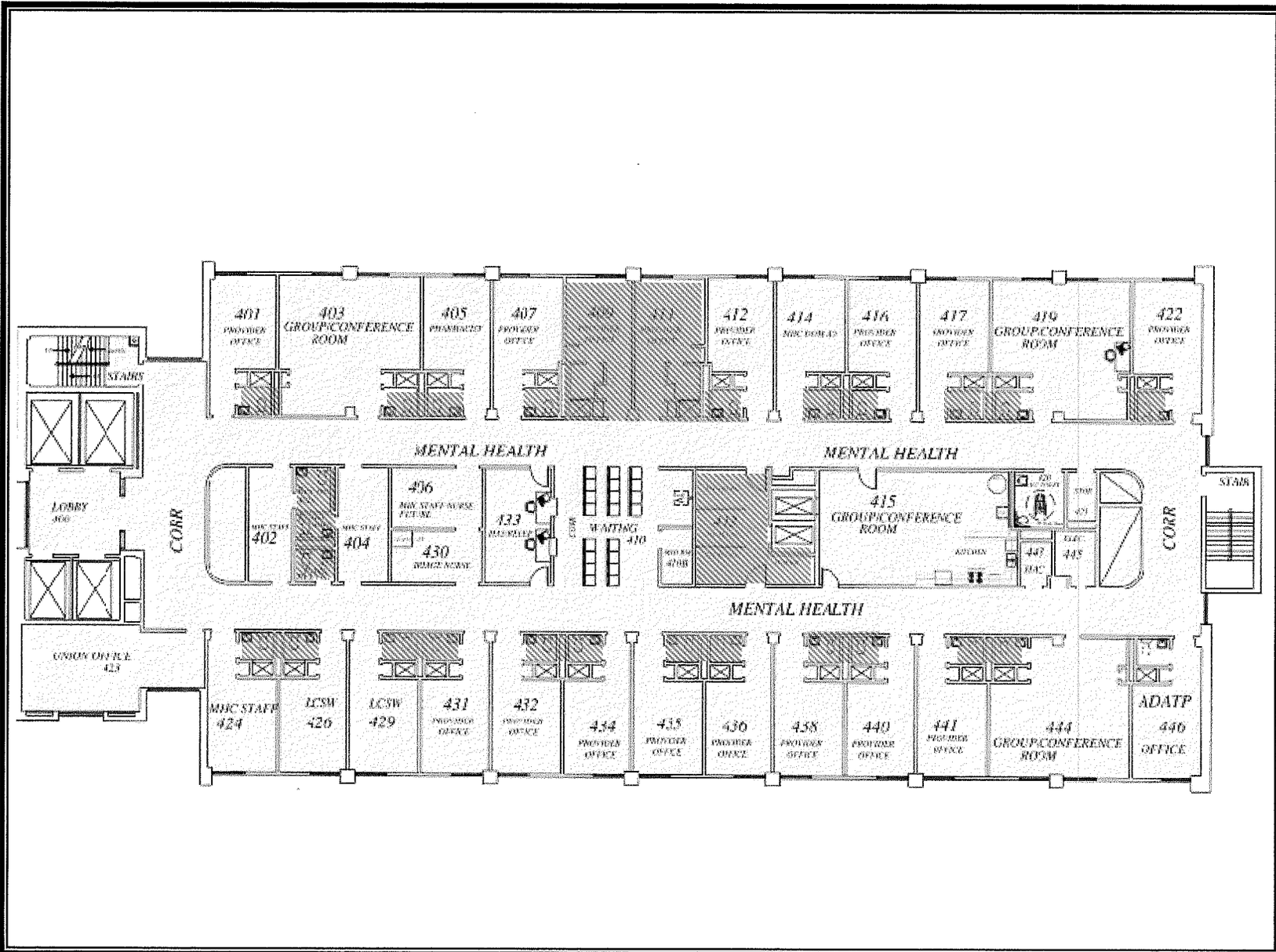
Orlando VA Healthcare Center
Building 500 – Second Floor
Location of ACM
Project Number A-0640-07



**AVANCO ENVIRONMENTAL,
INCORPORATED**
Consulting and Testing Services

 Location of ACM sheet vinyl
 Location of ACM black mastic

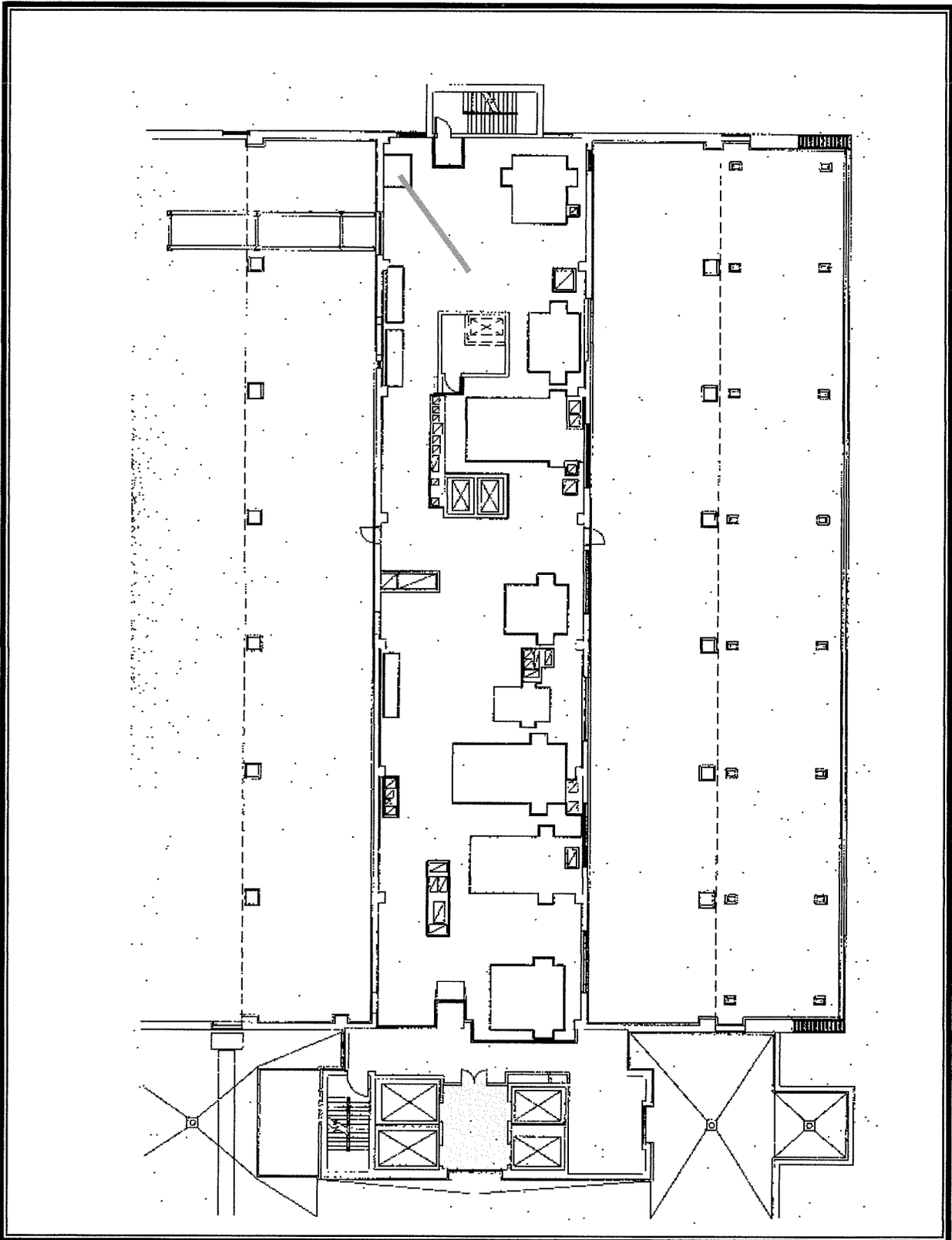
Orlando VA Healthcare Center
 Building 500 – Third Floor
 Location of ACM
 Project Number A-0640-07



**AVANCO ENVIRONMENTAL,
INCORPORATED**
Consulting and Testing Services

 Location of ACM sheet vinyl
 Location of ACM black mastic

Orlando VA Healthcare Center
 Building 500 – Fourth Floor
 Location of ACM
 Project Number A-0640-07



**AVANCO ENVIRONMENTAL,
INCORPORATED**
Consulting and Testing Services

 Location of ACM black mastic
 White mastic on Vacuum supply & Return line

Orlando VA Healthcare Center
Mezzanine Level
Location of ACM
Project Number A-0640-07