

# AHERA THREE-YEAR RE-INSPECTION

John Adams Middle School 2425 16<sup>th</sup> Street Santa Monica, California 90405

Prepared for:

Santa Monica Malibu Unified School District 1651 16th Street Santa Monica, California 90405

Project No.: 110-0006 Date: July 14, 2010

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July 14, 2010

Santa Monica Malibu Unified School District 1651 16<sup>th</sup> Street Santa Monica, California 90405

Attention: Mr. Terry Kamabayashi

## Ref: Three-year Re-inspection John Adams Middle School, 2425 16<sup>th</sup> Street, Santa Monica, California 90405

Coffey Environments Project No. 110-0006

Dear Mr. Terry Kamabayashi:

Coffey Environments is pleased to present its report for the AHERA three-year re-inspection of Santa Monica High School, located at 2425 16<sup>th</sup> Street ,Santa Monica, California 90405.

Please do not hesitate to contact the undersigned if you wish to discuss any aspect of the report.

Respectfully submitted by:

Reviewed by:

Coffey Environments

**Coffey Environments** 

Fabian Ruvalcaba Certified Site Surveillance Technician Cal/OSHA Cert. #06-4088 Cesar Ruvalcaba Certified Asbestos Consultant Cal/OSHA Cert. #95-1799

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# **EXECUTIVE SUMMARY**

Coffey Environments conducted an AHERA three-year re-inspection of John Adams Middle School, located at 2425 16<sup>th</sup> Street, Santa Monica, California 90405. Coffey Environments' Certified Site Surveillance Technician/Certified Asbestos Consultant conducted the following activities to document the project:

- Visual inspection of known asbestos-containing materials (ACM), both friable and non-friable, and suspect ACM not previously identified or sampled;
- Identification of friable and non-friable ACM including ACM not previously identified or sampled; and
- Assessment of friable and damaged non-friable ACM, including ACM not previously identified or sampled.

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**REPORTED:** July 14, 2010

CLIENT:

**PROJECT NO.:** 110-0006

Santa Monica Malibu Unified School District 16<sup>th</sup> Street

Santa Monica, California 90405

ATTENTION: Mr. Terry Kamabayashi

REF: AHERA Three-year Re-inspection John Adams Middle School 2425 16<sup>th</sup> Street Santa Monica, California 90405

#### 1 PROJECT SUMMARY

Coffey Environments conducted an AHERA three-year re-inspection of John Adams Middle School, located at 2425 16<sup>th</sup> Street, Santa Monica, California 90405. Fabian Ruvalcaba, a Cal/OSHA Certified Site Surveillance Technician and EPA-accredited Building Inspector employed by Coffey Environments, conducted the inspection on March 9, 2010.

#### 2 FIELD AND ANALYTICAL METHODOLOGY

The inspection was conducted in accordance with protocol set forth in the Asbestos Hazard Emergency Response Act (AHERA) 40 CFR 763 Subpart E. Information in this report is based on the original AHERA inspection conducted in fulfillment of the requirements of 40 CFR 763 Subpart E.

The re-inspection activities included the following elements:

- Visual inspection of known asbestos-containing materials (ACM), both friable and non-friable, and suspect ACM not previously identified or sampled;
- Identification of friable and non-friable ACM including ACM not previously identified or sampled; and
- Assessment of friable and damaged non-friable ACM, including ACM not previously identified or sampled.

#### 3 RESULTS

Please refer to the AHERA three-year re-inspection material inventory located in Appendix A.

#### 4 **RECOMMENDATIONS**

ACM should be monitored and maintained as part of the John Adams Middle School operations and maintenance program until renovation or demolition activities require removal or until material becomes

significantly damaged or the hazard potential changes. Remove or repair these items when practical and costeffective in conjunction with an EPA-accredited Project Designer.

#### 5 ASSUMPTIONS AND LIMITATIONS

This report was prepared exclusively for use by the Santa Monica Malibu Unified School District, and may not be relied upon by any other person or entity without Coffey Environments' express written permission. The information, conclusions and recommendations described in this report apply to conditions existing at certain locations when services were performed and are intended only for the specific purposes, locations, time frames and project parameters indicated. Coffey Environments cannot be responsible for the impact of any changes in environmental standards, practices or regulations after performance of services.

In performing our professional services, we have applied present engineering and scientific judgment and used a level of effort consistent with the current standard of practice for similar types of studies.

As applicable, Coffey Environments has relied in good faith upon representations and information furnished by individuals with respect to operations and existing property conditions, to the extent that they have not been contradicted by data obtained from other sources. Accordingly, Coffey Environments accepts no responsibility for any deficiencies, omissions, misrepresentations, or fraudulent acts of persons interviewed.

Coffey Environments will not accept any liability for loss, injury claim, or damage arising directly or indirectly from any use or reliance on this report. Coffey Environments makes no warranty, expressed or implied

This report is issued with the understanding that the client, the property owner, or its representative is responsible for ensuring that the information, conclusions, and recommendations contained herein are brought to the attention of the appropriate regulatory agencies, as required.

If you have any questions, please do not hesitate to contact the undersigned at (310) 530-5006. We appreciate the opportunity to be of service to the Santa Monica Malibu Unified School District.

#### 6 SIGNATORY

Respectfully submitted by:

Coffey Environments

Reviewed by:

**Coffey Environments** 

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Fabian Ruvalcaba Certified Site Surveillance Technician Cal/OSHA Cert. #06-4088

CR:cdm

Cesar Ruvalcaba Certified Asbestos Consultant Cal/OSHA Cert. #95-1799

# Appendix A

AHERA 3-Year Re-Inspection Material Inventories



#### Building V (Rooms 22-24)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Stucco	Exterior walls	ND	No	2,000 sq. ft	None Detected	N/A
S	Sand textured plaster	Room 22, 24, storage room, restroom	ND	No	2,200 sq. ft	None Detected	N/A
М	Drywall with joint compound	Room 22, 24, storage room	ND	No	300 sq. ft	None Detected	N/A
М	Duct sealant	Room 22, 24, heater closet on HVAC unit ducts	ND	No	5 sq. ft	None Detected	N/A
М	Chalkboards	Room 22, 24	ND	No	40 sq. ft	Assumed 1	8
S	Acoustical plaster (ceiling)	Room 22, 24	ND	No	1,800 sq. ft	Pos	8
М	12" grey speckled floor tile with adhesive	Room 22, 24, storage room	ND	No	1,800 sq. ft	Assumed 1	8
М	4" grey cove base with adhesive	Room 22, 24, storage room	ND	No	60 sq. ft	Assumed 1	8
М	Blue carpet glue	Room 24	ND	No	500 sq. ft	Assumed 1	8
М	12" fissured ceiling tile	Room 24	ND	Yes	500 sq. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building U (Rooms 10-13)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Stucco	Exterior walls	ND	No	3,000 sq. ft	None Detected	N/A
S	Sand textured plaster	Rooms 10, 11, 12, 13	ND	No	4,500 sq. ft	None Detected	N/A
М	Drywall with joint compound	Rooms 10, 11, 12, 13	ND	No	900 sq. ft	None Detected	N/A
М	White sink insulation	Rooms 10, 11, 12, 13	ND	No	10 sq. ft	None Detected	N/A
М	Acoustical plaster ceiling	Rooms 10, 11, 12, 13	ND	No	3,600 sq. ft	Pos	8
М	2'x4' fissured ceiling panel	Rooms 10, 11, 12, 13	ND	Yes	3,600 sq. ft	None Detected	N/A
М	Chalkboards	Rooms 10, 11, 12, 13	ND	No	100 sq. ft	Assumed 1	8
М	12"grey floor tile with adhesive	Rooms 10, 11, 12, 13	ND	No	600 sq. ft	Assumed 1	8
М	4" grey covebase with adhesive	Rooms 10, 11, 12, 13	ND	No	480 sq. ft	Assumed 1	8
М	Adhesive for blue carpet	Rooms 10, 11, 12, 13	ND	No	300 sq. ft	Assumed 1	8

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#### Building T (Rooms 21, 23, 30, 31)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Gypsum board with joint compound	Community liaison, assistant principal's office 2	ND	No	300 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	4,500 sq. ft	None Detected	N/A
Μ	Joint compound with drywall	Rooms 21, 23, 30, 31, storage 1 & 2, room 9, nurse's office, attendance office, staff lounge	ND	No	6,000 sq. ft	None Detected	N/A
М	Sand textured plaster	Room 23, storage 1 & 2, 21, 9, nurse's office, attendance office, community liaison, room 20	ND	No	3,500 sq. ft	None Detected	N/A
М	12" random pinhole ceiling tile	Community liaison, attendance office	ND	Yes	300 sq. ft	None Detected	N/A
М	2'x4' fissured ceiling panel	Rooms 30-31, 9, nurse's office, attendance office, community liaison	ND	Yes	2,000 sq. ft	None Detected	N/A
М	Floor tile with mastic (sub flooring)	Staff lounge, room 21-23, attendance office, nurse's office (under floor tile & carpet)	ND	No	3,200 sq. ft	None Detected	N/A
М	9"x9" brown floor tile with mastic	Room 31A center (patch)	ND	No	8 sq. ft	None Detected	N/A
М	Green sheet vinyl flooring	Room 31A	ND	No	50 sq. ft	None Detected	N/A
М	White sink insulation	Room 9	ND	No	2 sq. ft	None Detected	N/A
М	Black sink insulation	Rooms 30-31	ND	No	4 sq. ft	None Detected	N/A
М	Grey duct sealant	Room 31A	ND	No	10 sq. ft	None Detected	N/A



#### Building T (Rooms 21, 23, 30, 31)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Acoustical plaster ceiling	Rooms 21, 23, 30, 31, attendance office, assistant principal's office, 1, 2,	ND	No	7,000 sq. ft	Pos	8
M	Chalkboards	community liaison Rooms 21, 23, 30, 31	ND	No	100 sq. ft	Assumed 1	8
М	12" grey speckled floor tile with mastic	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	ND	No	4,000 sq. ft	Assumed 1	8
М	6" grey covebase with adhesive	Community liaison	ND	No	10 ln. ft	Assumed 1	8
М	4" Grey covebase with adhesive	Rooms 21, 23, 30, 31, attendance office, storage 1&2, room 9, nurse's office, staff lounge	ND	No	300 ln. ft	Assumed 1	8
М	Adhesive for blue carpet	Community Liaison, staff lounge and rooms 21 & 23	ND	No	2,000 sq. ft	Assumed 1	8
М	12" fissured ceiling tile	Room 21	ND	No	900 sq. ft	Assumed 1	8

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(4) For response actions 1–8 refer to "Response Action Ratings Sheet"

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#### Building S (Rooms 50-53)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
			Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
S	Rough plaster	Room 52, 53	ND	No	2,300 sq. ft	None Detected	N/A
S	Acoustical plaster (ceiling)	Rooms 50-53, 52 A&B	ND	No	3,600 sq. ft	Pos	8
S	Stucco	Exterior wall	ND	No	3,000 sq. ft	None Detected	N/A
М	Drywall with joint compound	Rooms 50-53, 52 A&B, women's restroom	ND	No	2,600 sq. ft	None Detected	N/A
S	Smooth plaster	Room 50B, vestibule, 52B	ND	No	500 sq. ft	None Detected	N/A
М	Black sink insulation	Room 52	ND	No	2 sq. ft	None Detected	N/A
М	Grey duct sealant	Room 52B	ND	No	5 sq. ft	None Detected	N/A
М	Window putty	Room 52A, exterior window	ND	No	5 ln. ft	None Detected	N/A
М	White sink insulation	Room 50, 52A	ND	No	4 sq. ft	None Detected	N/A
М	2'x4' fissured ceiling panels	Room 52A	ND	Yes	100 sq. ft	None Detected	N/A
М	Adhesive for blue carpet	Rooms 50-53, 52A	ND	No	500 sq. ft	Assumed1	8
М	12" grey speckled floor tile with adhesive	Rooms 50-53	ND	No	3,500 sq. ft	Assumed 1	8
М	4" grey covebase with adhesive	Rooms 50-53, 52A	ND	No	500 ln. ft	Assumed 1	8
М	12" fissured ceiling tile	Rooms 50-53	ND	Yes	3,500 sq. ft	Assumed 1	8

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#### Building R (Rooms 16-18)

Motorial Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
Material Class (1)	Material		Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
	Gypsum board with joint compound	Rooms 16, 17, 18	ND	No	4,000 sq. ft	Pos	8
	1'x1' randon peghole ceiling tile with mastic	Rooms 16, 17, 18	ND	Yes	2,000 sq. ft	None Detected	N/A
М	Stucco	Exterior walls	ND	No	2,200 sq. ft	None Detected	N/A
	12" grey speckled floor tile with adhesive	Rooms 16, 17, 18	ND	No	2,700 sq. ft	Assumed 1	8
	4" black cove base with adhesive	Rooms 16, 17, 18	ND	No	360 ln. ft	Assumed 1	8

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#### Building Q (Rooms 14-15, 32-34)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Rough plaster	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	ND	No	11,000 sq. ft	None Detected	N/A
S	Acoustical plaster (ceiling)	Room 32-34, waiting room counselor's A, B, C, hallway A, administration office, lobby room, 34A& 34B, principal's office, 14, 15	ND	No	7,500 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	6,000 sq. ft	None Detected	8
Μ	2'x4' Random pinhole/ fissured ceiling tile	Rooms 33-34, 34A, 34B, waiting room, counselor's A, B, C,	ND	Yes	3,600 sq. ft	None Detected	N/A
Μ	1'x1' random pinhole/ ceiling tile with mastic	Room 32, mechanical room 2	ND	No	1,200 sq. ft	None Detected	N/A
Μ	Drywall with joint compound	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	ND	No	4,500 sq. ft	None Detected	N/A
Μ	Floor tile with mastic (under 12"grey tile)	Counselor B, hallway A, administration office, copy room, principal's office	ND	No	800 ln. ft	None Detected	N/A
М	White sink insulation	Copy room, room 34 A&B	ND	No	6 sq. ft	None Detected	N/A

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#### Building Q (Rooms 14-15, 32-34)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Grey duct sealant	Mechanical room 1 & 2	ND	No	10 sq. ft	None Detected	N/A
М	Blue carpet glue	Room 32-34, waiting room, counselor A, B, C, principal's office	ND	No	3,500 sq. ft	Assumed 1	8
М	12" fissured ceiling tile	Counselor B, hallway A, administration office, copy room, principal's office	ND	Yes	900 sq. ft	Assumed 1	8
М	12"x12" grey speckled floor tile with adhesive	Room 32-34, hallway A, administration office, copy room, 14, 15	ND	No	5,500 sq. ft	Assumed 1	8
М	4" grey cove base with adhesive	Room 32-34, waiting room, counselor A, B, C, hallway A, administration office, copy room, principal's office, 15A, 14, 15	ND	No	500 ln. ft	Assumed 1	8
М	2" grey cove base with adhesive	Room 15	ND	No	50 ln. ft	Assumed 1	8
М	Transite chalkboards	Rooms 32-34, 14-15	ND	No	100 sq. ft	Assumed 1	8

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#### Building N (Library)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Acoustical plaster ceiling	Library	ND	No	2,200 sq. ft	Pos	8
М	1'x1' peghole row ceiling tile with mastic	Library	ND	Yes	2,200 sq. ft	None Detected	N/A
М	Stucco	Exterior walls	ND	No	3,000 sq. ft	None Detected	N/A
	Drywall with joint compound	Library, east section, also in room 43, teacher's lounge	ND	No	2,000 sq. ft	Assumed 2	8
	Brown flooring composite under carpet	Library under carpet	ND	No	1,200 sq. ft	None Detected	N/A
М	White sink insulation	Teacher's lounge, under sink	ND	Yes	4 sq. ft	None Detected	N/A
М	Beige marble pattern linoleum with mastic	Library under carpet	ND	No	1,200 sq. ft	None Detected	N/A
М	12" fissured ceiling tile with mastic	Library, teacher's lounge (under carpet)	ND	Yes	1,200 sq. ft	Assumed 1	8
М	12" light grey floor tile with mastic	Library, northeast, teacher's lounge	ND	No	1,200 sq. ft	Assumed 1	8
М	4" grey cove base with adhesive	Teacher's lounge room 43	ND	No	60 ln. ft	Assumed 1	N/A

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(4) For response actions 1–8 refer to "Response Action Ratings Sheet"

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#### Building P (Rooms 44-47 & 54-57)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Rough plaster	Room 54-57, 45, 46B	ND	No	4,500 sq. ft	None Detected	N/A
М	Acoustical plaster (ceiling)	Room 54-57, 47, 47A, 45	ND	No	5,000 sq. ft	Pos	8
М	Stucco	Exterior walls	ND	No	9,000 sq. ft	Pos (trace)	8
М	Drywall with joint compound	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 50	ND	No	2,750 sq. ft	None Detected	N/A
М	Smooth plaster	Storage 1, room 48, 47, 47A, 48	ND	No	2,000 sq. ft	None Detected	N/A
М	2'x4' fissured ceiling panel	Room 44, 45	ND	Yes	1,500 sq. ft	None Detected	N/A
М	1'x1' random peghole ceiling tile with glue	Room 47B, 44	ND	Yes	900 sq. ft	None Detected	N/A
М	Brown sheet flooring composite	Room 47B,	ND	No	50 sq. ft	None Detected	N/A
М	Duct sealant	Room 47B	ND	No	10 sq. ft	None Detected	N/A
М	Window putty	Exterior windows	ND	No	50 ln. ft	None Detected	N/A
М	12" grey speckled floor tile with adhesive	Room 54-57, room 47, room 47A, 45, 46B, 44	ND	No	3,500 sq. ft	Assumed 1	8
М	2" grey cove base with adhesive	Room 45	ND	No	30 ln. ft	Assumed 1	8
М	4" grey cove base with adhesive	Room 54-57, 46B, 44	ND	No	200 ln. ft	Assumed 1	8
М	6" grey cove base with adhesive	Room 47	ND	No	60 ln. ft	Assumed 1	8
М	Chalk boards	Room 54-57, 47, 47A, 45	ND	No	120 sq. ft	Assumed 1	8
М	Blue carpet adhesive	Rooms 54-57	ND	No	2,500 sq. ft	Assumed 1	8
М	12" fissured ceiling tile	Rooms 54-57, 47, 47A	ND	Yes	4,000 sq. ft	Assumed 1	8



#### Building P (Rooms 44-47 & 54-57)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
	Wateria		Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
	2'x4' fissured ceiling panel	Room 44	ND	Yes	700 sq. ft	Assumed 1	8
	12" straight peghole ceiling tile	Room 44A	ND	Yes	100 sq. ft	Assumed 1	8

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(4) For response actions 1–8 refer to "Response Action Ratings Sheet"

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#### Building L (Room 70-73)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Window putty	Exterior windows	ND	No	100 sq. ft	Pos	8
М	Duct tape on HVAC	Rooms 70B and 72B	ND	No	20 sq. ft	None Detected	N/A
М	Drywall with joint compound	Rooms 70-73, 70B, 72B	ND	No	7,000 sq. ft	None Detected	N/A
S	Stucco	Exterior walls	ND	No	3,000 sq. ft	Pos (trace)	8
М	Barrier paper	Exterior walls	ND	No	3,000 sq. ft	None Detected	N/A
М	2'x4' fissured ceiling panel	Room 70, 71, 72, 73	ND	Yes	3,600 sq. ft	None Detected	N/A
М	12" grey with streaks floor tile with adhesive with black residual mastic	Room 70, 71, 72, 73	ND	No	3,600 sq. ft	None Detected	N/A
М	White duct sealant	Room 70B, 72B	ND	No	20 sq. ft	None Detected	N/A
М	Black counter top	Room 70-73 counter tops	ND	No	200 sq. ft	None Detected	N/A
М	2" gray cove base with adhesive	Room 70-73	ND	No	250 ln. ft	Assumed 1	8
М	6" gray cove with adhesive	Room 70-73	ND	No	250 ln. ft	Assumed 1	8
М	Chalk boards	Room 70-73	ND	No	100 sq. ft	Assumed 1	8
М	Smooth plaster (walls)	Room 72B	ND	No	100 sq. ft	None Detected	N/A
М	1'x1' peghole ceiling tile	Above drop ceiling rooms 73, 72, 71, 70	ND	Yes	3,000 sq. ft	None Detected	N/A
М	Rough textured plaster	Room 74	ND	No	100 sq. ft	Assumed 1	8

**NOTE:** Room 75 Electrical Room not accessible.

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#### Building K (Auditorium)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
Μ	1'x1' peghole rows ceiling tile with mastic	Room 25	ND	Yes	900 sq. ft	None Detected	N/A
S	Acoustical plaster (wall ceiling)	Room 25, auditorium, auditorium northwest exit, storage east, also in lobby ceiling, auditorium ceiling and hallway ceiling	ND	No	6,000 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	6,500 sq. ft	None Detected	N/A
S	Rough plaster	Hallway, janitor's closet 1, men's restroom, women's restroom, storage, janitor's closet 3, ticket booth, stage east & west, mezzanine, auditorium's exits.	ND	No	3,500 sq. ft	None Detected	N/A
S	Smooth plaster	Room 25, restrooms 1 &2, auditorium, lobby, men's restroom & women's restroom	ND	No	3,000 sq. ft	None Detected	N/A
М	Drywall with joint compound	Stage area east and west	ND	No	300 sq. ft	None Detected	N/A
М	12" random peghole ceiling tile	Auditorium south wall	ND	Yes	150 sq. ft	None Detected	N/A
М	White vibration reducer (cloth type)	Mezzanine level HVAC units	ND	No	10 sq. ft	None Detected	N/A
М	Window putty	Exterior window frames at stage area, east	ND	No	10 sq. ft	Pos	8
М	12" grey speckled floor tile with adhesive	Room 25, lobby, storage, janitor's closet 3, ticket booth	ND	No	1,000 sq. ft	Assumed 1	8

Page 1 of 2



#### Building K (Auditorium)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
Waterial Class (1)		Material Location	Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
М	2" grey cove base with	Auditorium at northeast &	ND	No	50 ln. ft	Assumed 1	8
	adhesive	northwest					
М	Wood flooring	Stage, hallway, janitor's closet	ND	No	2,000 sq. ft	Assumed 1	8
	-	1, auditorium, mezzanine level					
М	Gray carpet glue	Auditorium	ND	No	2,000 sq. ft	Assumed 1	8
М	Blue carpet glue	Room 25	ND	No	90 sq. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building J (Room 26-27)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
Waterial Class (1)	Material		Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
S	Smooth plaster	Staff restrooms and room 26 A	ND	No	400 sq. ft	Pos	8
		Room 26; 26B-5; 27 A-C (walls and ceilings)	ND	No	3,200 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	3,000 sq. ft	Pos	8
М	Duct tape on HVAC	HVAC unit ducting	ND	No	20 sq. ft	None Detected	N/A
	<b>U U</b>	Room 26, 26D-J, 27, 27B, 27C	ND	No	300 ln. ft	Assumed 1	8
М	12"x12" grey speckled floor tile with adhesive	Room 27, 27B, 27C	ND	No	900 sq. ft	Assumed 1	8
М	Adhesive for blue carpet	Room 26, 26D-26J	ND	No	900 sq. ft	Assumed 1	8
М	1'x1' fissured ceiling tile	Room 26, 27	ND	No	500 sq. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building H (Room 80-81)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М		C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom,	ND	No	5,200 sq. ft	None Detected	N/A
М	12"12" gray speckled floor tile with adhesive with black mastic	C3A, C3 C1, C8, C8A, C7, C5, C4, C2, C3A, C3	ND	No	3,000 sq. ft	None Detected	N/A
М	2'x4' fissured ceiling panel	C1, C2, C3A	ND	Yes	800 sq. ft	None Detected	N/A
М	Black sink insulation	C7, C6 (on sink under coating)	ND	No	4 sq. ft	None Detected	N/A
М	Window putty	Exterior windows	ND	No	300 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	3,800 sq. ft	Pos	8
М	6" gray cove base with adhesive	Rooms C1, C8, C8A, C7, C5, C4, C2, C3, C3A	ND	No	300 ln. ft	None Detected	N/A
М	Duct sealant	Room 66	ND	No	20 ln. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building G (Rooms 82-83)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Window Putty	Exterior windows	ND	No	300 ln. ft	Pos	8
S	Smooth plaster	Room 81	ND	No	300 sq. ft	None Detected	N/A
T.S.I.	Pipe insulation	Room 82 and 83 along east wall	ND	Yes	80 ln. ft	Pos	8
T.S.I.	Pipe fitting insulation	Room 82 along east wall	ND	Yes	6 fittings	None Detected	N/A
М	Sink under coating	Room 82 at sinks	ND	No	10 sq. ft	Pos	8
М	Drywall with joint compoung	Room 82, heater closets and at entry ways	ND	No	600 sq. ft	None Detected	N/A
S	Smooth plaster	Room 81	ND	No	300 sq. ft	None Detected	N/A
М	12"x12" straight peghole ceiling tile	Room 82, 83, 83A	ND	Yes	2,500 sq. ft	None Detected	N/A
М		Room 82, 83, 83A	ND	No	3,000 sq. ft	None Detected	N/A
М	2" gray cove base with adhesive	Room 82, 83, 83A	ND	No	120 ln. ft	None Detected	N/A
М	6" gray cove base with adhesive	Room 82, 83, 83A	ND	No	100 ln. ft	None Detected	N/A
М	Asbestos containing cement panel	Room 82 at northwest desk	ND	No	10 sq. ft	Assumed1	8
М	Chalkboards	Room 82, 83	ND	No	40 sq. ft	Assumed1	8
S	Stucco	Exterior walls	ND	No	3,500 sq. ft	Pos	8
М	4" gray cove base with adhesive	Room 82, 83, 83A	ND	No	150 ln. ft	Assumed1	8

NOTE: Room 80 not accessible.

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building F (Room 84-86)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Smooth plaster	Restroom walls and ceiling	ND	No	600 sq. ft	None Detected	N/A
S	Stucco	Exterior walls	ND	No	3,500 sq. ft	Pos	8
	Drywall with joint compound	Room 84, 85, 86, at heater closets and by entry way	ND	No	950 sq. ft	None Detected	N/A
М	12"x12" random peghole ceiling tile	Room 84, 85, 86 walls and ceilings	ND	No	3,200 sq. ft	None Detected	N/A
М	12"x12" gray speckled floor tile with adhesive	Room 84, 85, 86	ND	No	2,700 sq. ft	None Detected	N/A
	4" gray cove base with adhesive	Room 84, 85, 86	ND	No	150 ln. ft	None Detected	N/A
	6" gray cove base with adhesive	Room 84, 85, 86	ND	No	300 ln. ft	None Detected	N/A
М	Chalkboards	Room 84, 85, 86	ND	No	40 sq. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building E (Room 87-89)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Window putty	Exterior windows	ND	No	300 ln. ft	Pos	8
М	1'x1' peghole rows ceiling tile	Room 87, 88, 89, wall and ceiling	ND	No	3,200 sq. ft	None Detected	N/A
S	Smooth plaster	At restroom walls and ceiling	ND	No	600 sq. ft	None Detected	N/A
М	Drywall with joint compound	Room 87, 88, 89, at heater closet and by entry ways	ND	No	950 sq. ft	None Detected	N/A
М	12"x12" gray speckled floor tile with adhesive	Room 87, 88, 89	ND	No	2,700 sq. ft	None Detected	N/A
М	6" gray cove base with adhesive	Room 87, 88, 89	ND	No	300 ln. ft	None Detected	N/A
S	Stucco	Exterior walls	ND	No	3,500 sq. ft	Pos	8
М	4" gray cove base with adhesive	Room 87, 88, 89	ND	No	100 ln. ft	None Detected	N/A
М	Chalkboards	Room 87, 88, 89	ND	No	40 sq. ft	Assumed 1	N/A
М	Corkboards	Room 87, 88, 89	ND	No	40 sq. ft	Assumed 1	N/A

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building D (Room 90-91)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
М	Window putty	Exterior windows	ND	No	200 ln. ft	Pos	8
М	Smooth plaster	Room 90B, 90A	ND	No	700 sq. ft	None Detected	N/A
М	Drywall with joint compound	Room 90 and 91, at entry way and heater closets	ND	No	500 sq. ft	None Detected	N/A
М	Button board	Room 90A&B under plaster	ND	No	200 sq. ft	None Detected	N/A
М	12 straight peghole ceiling tile (nailed in type)	Room 90 and 91 walls and ceiling	ND	Y	2,200 sq. ft	None Detected	N/A
М	12" gray speckled floor tile with adhesive	Room 90 and 91	ND	No	1,800 sq. ft	None Detected	N/A
М	6" gray cove base with adhesive	Room 90 and 91	ND	No	240 ln. ft	None Detected	N/A
S	Stucco	Exterior walls	ND	No	2,000 sq. ft	Pos	8
М	4" gray cove base with adhesive	Room 90 and 91	ND	No	80 ln. ft	None Detected	N/A
М	Chalkboards	Room 90 and 91	ND	No	40 sq. ft	Assumed 1	8
М	Chalkboard mastic	Room 90 and 91	ND	No	40 sq. ft	Assumed 1	8

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building C (Gym Building)

Material Class (1)		Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Smooth plaster	Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	ND	Yes	10,000 sq. ft	None Detected	N/A
М	1'x1' peghole rows ceiling tile with mastic	Not observed as previously stated	ND	Yes	900 sq. ft	None Detected	N/A
S	Rough plaster	Room 114, 113, 111, hallway D, boys locker room, mech room, 118, 101	ND	No	4,000 sq. ft	None Detected	N/A
М	1'x1' grooved ceiling tile with mastic	Room 102, 114, 113	ND	No	500 sq. ft	None Detected	N/A
М	Acoustical plaster ceiling	Room 114	ND	No	600 sq. ft	Pos	8
М	9" tan with brown streaks floor tile with mastic	Room 111 (under tile)	ND	No	220 sq. ft	Pos	8
М	9" brown and dark brown streaks floor tile with mastic	Room 114, 113 (under tile)	ND	No	150 sq. ft	Pos	8
М	u u u u u u u u u u u u u u u u u u u	Room 106, 102, lounge (under tile)	ND	No	650 sq. ft	Pos	8
S	Stucco	Exterior walls	ND	No	12,000 sq. ft	None Detected	N/A
М	Drywall with joint compound	Room 116	ND	No	250 sq. ft	None Detected	N/A



#### Building C (Gym Building)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
	matorial		Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
М	12" gray speckled floor	Room 102, lounge, 114, 113,	ND	No	500 sq. ft	None Detected	N/A
	tile with mastic	equipment room, 116					
М	2" gray cove base with	Room 102, lounge, 114, 113,	ND	No	200 ln. ft.	None Detected	N/A
	adhesive	boys equipment room, 116					
М	4" green cove base with	Room 106	ND	No	20 ln. ft.	None Detected	N/A
	adhesive						
М	4" pink cove base with	Girls equipment room	ND	No	80 ln. ft.	None Detected	N/A
	adhesive						
М	Window putty	Exterior window frames at	ND	No	10 ln. ft.	None Detected	N/A
		north center entry to girls					
		locker area					
М	Cementitious bench	Girls locker area, handicap	ND	No	5 sq. ft	None Detected	N/A
	panels	shower bench					
М	Chalkboard mastic	Hallway A	ND	No	10 sq. ft	None Detected	N/A

NOTE: Room 109, 109A, 108 and 103 not accessible.

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing



#### Building B (Cafeteria)

Material Class (1)		Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
	2'x4' random pinhole and groove ceiling tile	Eating area 1 (ceiling, staff dinning room)	ND	Yes	2,000 sq. ft	None Detected	N/A
М	v	Serving area, kitchen, eating area 2	ND	Yes	1,200 sq. ft	None Detected	N/A
	1'x1' random large and small peghole ceiling tile with mastic	Serving area, kitchen, eating area 2	ND	No	1,200 sq. ft	Pos	8
S	<b>3</b> 1 <b>3</b>	Men and women's restroom, hallway west	ND	No	500 sq. ft	None Detected	N/A
S	Smooth plaster	Eating area 1, 2, serving area, staff dining, kitchen, storage 2, hallway east and west	ND	No	4,500 sq. ft	None Detected	N/A
S	Stucco	Exterior walls	ND	No	7,200 sq. ft	None Detected	N/A
	Drywall with joint compound	Eating area 1, kitchen	ND	No	3,500 sq. ft	None Detected	N/A
М	12" gray speckled floor tile with adhesive	Eating area 1, staff dining, hallway west	ND	No	2,800 sq. ft	None Detected	N/A
М	4" gray cove base with adhesive	Eating area 1, staff dining, hallway west	ND	No	200 ln. ft.	None Detected	N/A
S	<b>U</b>	Eating area 2, serving area, kitchen	ND	No	2,000 sq. ft	None Detected	N/A
М	Window putty	Eating area 1, perimeter window frames	ND	No	200 ln. ft.	None Detected	N/A
М	Cementitious wall panel	Eating area 1, east wall on drywall	ND	No	150 sq. ft	None Detected	N/A
	Cement asbestos access panels (2'x4')	Hallway west and east ceiling	ND	No	2 panels	Assumed 1	8



#### Building B (Cafeteria)

Material Class (1)	Material	Material Location	Current	Friable	Approximate	Results (3) or	Recommendations/
		Material Location	Assessment (2)	(Y or N)	Quantity	Sample #	Response Action (4)
Μ		Under smooth and rough plaster walls, men's and women's restrooms, hallway east and west, eating area 1 and 2, serving area, staff dining room, kitchen, storage 2	ND	No	5,000 sq. ft	Assumed 1	8
	Freezer insulation (encased in metal)	Freezer	ND	No	200 sq. ft	Assumed 1	8

**NOTE:** Pantry, freezer, snack bar, office 1 & 2 not accessible.

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1–8 refer to "Response Action Ratings Sheet"

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#### Building A (Room 92-100)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)	
S	Smooth plaster	Room 92, storage 1, work room, 96B, room 98D, 98C, 94B	ND	No	2,500 sq. ft	None Detected	N/A	
S	Rough plaster	Room 93A, janitor's closet, heater closet	ND	No	300 sq. ft	Pos	8	
М	Gypsum board with joint compound	Under 12"x12" random peghole ceiling tile : storage 2, room 93, 94, 95, 96, 97, 98, 98A, 99, 100, 94A, 94B, 94C, 93B	ND	No	7,000 sq. ft	Pos	8	
М	12" dark brown floor tile with mastic	Room 98, 98A, 98D (under 12"x12" gray speckled floor tile)	ND	No	1,000 sq. ft	None Detected	N/A	
М	9" gray with black streaks floor tile with mastic	Room 98C	ND	No	100 sq. ft	Pos	8	
T.S.I.	Hard pipe fitting insulation	Room 95	ND	Yes	2 fittings	Pos	8	
М	1'x1' random peghole ceiling tile	Walls and ceilings : rooms 93, 94, 95, 96, 97, 98, 98A, 99, 100, 94A, 94B, 94C, 93B	ND	Yes	9,000 sq. ft	None Detected	N/A	
T.S.I.	Pipe insulation	Room 95	ND	Yes	5 ln. ft.	Pos	8	
S	Stucco	Exterior walls	ND	No	5,500 sq. ft	Pos (trace)	8	
М	Button board	Room 92, storage 1, work room, 96B, room 98D, 98C, 94B (under smooth wall plaster)	ND	No	2,500 sq. ft	None Detected	N/A	
М	Drywall with joint compound	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 100	ND	No	4,500 sq. ft	None Detected	N/A	



#### Building A (Room 92-100)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)	
М	12" gray speckled floor tile with adhesive with black residual mastic	Room 92, 93, 94, 95, 96, 96B, 97, 98, 98D, 98A, 94, 100, 100C, 94A, 94B, 94C, 93B, 93C, 93D	ND	No	8,000 sq. ft	Assumed 2	8	
М	Blue carpet glue with black residual mastic	Room 92, storage 2, room 100, 100C	ND	No	1,500 sq. ft	Pos	8	
М	Gray carpet glue	Room 95	ND	No	1,000 sq. ft	None Detected	N/A	
	2" gray cove base with adhesive	Room 93, 96, 97, 96B, 98, 98A, 99, 93B, 93C, 93D	ND	No	300 ln. ft.	None Detected	N/A	
М	4" black cove base with adhesive	Room 95	ND	No	120 ln. ft.	None Detected	N/A	
М	6" gray cove base with adhesive	Room 93, 96, 97, 96B, 98, 98A, 99, 93B, 93C, 93D	ND	No	300 ln. ft.	None Detected	N/A	
М	Gray duct sealant	At all heater closets on HVAC units	ND	No	20 sq. ft	None Detected	N/A	
М	Chalk boards	All classrooms	ND	No	400 sq. ft	Assumed 1	8	
М	Window putty	Exterior windows	ND	No	200 ln. ft.	Pos	8	
М	Wood floor mastic	Room storage 1, work room, all heater closets	ND	No	400 sq. ft	Assumed 1	8	

NOTE: New building (Boys & Girls Club) constructed at south end of building encompassing what used to be Room 100.

(1) S: surfacing, TSI: thermal system insulation, M: miscellaneous

(2) ND: not damaged, D: damaged, SD: significantly damaged

(3) POS: previously identified as positive, NEG: previously identified as negative, ASSUMED 1 = new material, not sampled, assumed asbestos-containing; ASSUMED 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"

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# Appendix B

**Previous Inspection Report** 

## MATERIAL INVENTORY ASBESTOS

CLIENT:	Santa Monica Malibu Unified School District
<b>PROJECT NO:</b>	108-0085
<b>PROJECT NAME:</b>	John Adams Middle School

#### Page 1 of 3

# Building A (Rooms 92-100)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX.		
Smooth plaster	JAA-01-01	None detected		LOCATION	QTY.	FRIABLE	DAMAGE
	JAA-01-01	None delected	Previously sampled	Room 92, storage 1, work room,	2,500 sq. ft.	No	No
Smooth plaster	5524	None detected	(Cape Env. 1992)	96B, room 98D, 98C, 94B	Section and the section of the secti		
Sinoour prusici	5524	None delected	Room 96B, north wall center	Room 92, storage 1, walk room,	2,500 sq. ft.	No	No
Smooth plaster	5525	None datasta d	D 000 1	96b, room 98D, 98C, 94B			
Smooth plaster	5525	None detected	Room 98C, southwest corner	Room 92, storage 1, work room,	2,500 sq. ft.	No	No
Smooth plaster	5526	Name data da I	P 00	96B, room 98D, 98C, 94B			
Shiooti plaster	5520	None detected	Room 92, storage 1, east wall	Room 92, storage 1, work room,	2,500 sq. ft.	No	No
Rough plaster	JAA-02-01		center	96B, room 98D, 98C, 94B			
Kough plaster	JAA-02-01 JAA-02-02	2% Chrysotile	Previously sampled	Room 93A, janitor's closet, heater	300 sq. ft.	No	No
Gypsum board with joint	JAA-02-02 JAA-03-01		(Cape Env. 1992)	closet			
	日本市法院を行うの意思によりたい。	None detected -	Previously sampled	Under 12"x12" random peghole	8,000 sq. ft.	No	No
compound	through	3% Chrysotile	(Cape Env. 1992)	ceiling tile : storage 2, room:93,			
	JAA-03-03			94, 95, 96, 97, 98, 98A, 99, 140		<b>动现在的</b> 是	
0"=0" 1: 14				94A, 94B, 94C, 93B			and a contract
9"x9" light green with dark	JAA-04-01	2% Chrysotile (tile)	Previously sampled	Room 100A, 100B	200 sq. ft.	No	No
green streaks floor tile with	$\Box$	8% Chrysotile (mastic)	(Cape Env. 1992)	1			
mastic	行政制度目的制度行		Cape Env. 1992) Remove				
12"x12" dark brown floor	JAA-05-01	None detected (tile and	Previously sampled	Room 98, 98A, 98D (under	1,000 sq. ft.	No	No
tile with mastic	through	mastic)	(Cape Env. 1992)	12"x12" gray speckled floor tile)	, , , , , , , , , , , , , , , , , , , ,	110	110
- A STATISTICS AND AND AND A CONTRACTOR AND	JAA-05-03	Monantine to statement of		,			
9" gray with black streaks	JAA-06-01	5% Chrysotile (tile)	Previously sampled	Room 98C	100 sq. ft.	No	No
floor tile with mastic		None detected (mastic)	(Cape Env. 1992)				
				V			Brand Brand Children House
Hard pipe fitting insulation	JAA-07-01	20% Chrysotile	Previously sampled	Room 95, 195	2 fitting	No	No
	JAA-07-02		(Cape Env. 1992)		- mung	<b>建</b> 生物。194	
1'x1' random peghole	JAA-08-01	None detected	Previously sampled	Walls and ceilings : rooms 93, 94,	10,000 sq. ft.	No	No
ceiling tile	A& B	s	(Cape Env. 1992)	95, 96, 97, 98, 98A, 99, IDO, 94A,	10,000 34. 11.	NO	INU
				94B, 94C, 93B			
Pipe insulation	JAA-11-01	None detected	Previously sampled	Room 95, 1902 R.	10 ln. ft.	No	No
	JAA-11-02		(Cape Env. 1992)		10 111, 11,	110	INO
Stucco	JAA-10-01	None detected	Previously sampled	Exterior walls	5,500 sq. ft.	No	No
			(Cape Env. 1992)		5,500 aq. it.	140	INO
Stucco	5518	<1% Chrysotile	Exterior, room 92 southwest	Exterior walls	5,500 sq. ft.	No	
			corner		2,000 sq. 11.	INO	No

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### MATERIAL INVENTORY ASBESTOS

# CLIENT:Santa Monica Malibu Unified School DistrictPROJECT NO:108-0085PROJECT NAME:John Adams Middle School

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#### Building A (Rooms 92-100)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX. OTY.		
Stucco	5519	<1% Chrysotile	Exterior, south wall center	Exterior walls	5,500 sq. ft.	FRIABLE No	No
Stucco	5520	<1% Chrysotile	Exterior, room 93 <sup>th</sup> northwest	Exterior walls	5,500 sq. ft.	No	No
Stúcco	5521	<1% Chrysotile	Exterior, southeast corner	Exterior walls	5,500 sq. ft.	No	The same of the sec
Stucco	5522	<1% Chrysotile	Exterior, room,99 northwest	Exterior walls	5,500 sq. ft.	No	∜No No
Stučco	5523	<1% Chrysotile	Exterior, between room 99 and 100, north center	Exterior walls	5,500 sq. ft.	No	No
Button board	5527	None detected	Room 92, storage 1, east wall center	Room 92, storage 1, work room, 96B, room 98D, 98C, 94B (under smooth wall plaster)	2,500 sq. ft.	No	No
Joint compound	5528	None detected	Room 92, storage 3, northwest corner	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 140	4,500 sq. ft.	No	No
Joint compound	5529	None detected	Room 95, southwest corner	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 199	4,500 sq. ft.	No	No
Joint compound	5530	None detected	Room 99, heater closet, northwest corner	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 160	4,500 sq. ft.	No	No
Joint compound	5531	None detected	Room 97, southeast corner	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 1967	4,500 sq. ft.	No	No
Joint compound	5532	None detected	Room 96, southwest corner	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 190	4,500 sq. ft.	No	No
Drywall	5533	None detected	1	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 100	4,500 sq. ft.	No	No
Composite drywall with joint compound	5534	None detected	Room 98, heater closet, northeast	Heater closet and dividing walls in rooms 92, 93, 94, 95, 96, 97, 98, 99, 200	4,500 sq. ft.	No	No
12"x12" gray speckled floor tile with adhesive with black residual mastic	5535	None detected	Room 97, southeast corner	Room 92, 93, 94, 95, 96, 96B, 97, 98, 98D, 98A, 94, 100, 100, 94A, 94B, 94C, 93B, 93C, 93D	8,000 sq. ft.	No	No

# CLIENT:Santa Monica Malibu Unified School DistrictPROJECT NO:108-0085PROJECT NAME:John Adams Middle School

### Building A (Rooms 92-100)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FDIADIF	DAMAGE
Blue carpet glue with black residual mastic	5536	3% Chrysotile	Room 97, northeast corner	Room 92, storage 2, room 190,	2,500 sq. ft.		No
Gray carpet glue	5537	None detected	Room 95, north center	Room 95	1,000 sq. ft.	No	NL
2" gray cove base with adhesive	5538	None detected	Room 96, southeast corner	Room 93, 96, 97, 96B, 98, 98A, 99, 93B, 93C, 93D	300 ln. ft.	No	No No
4" black cove base with adhesive	5539	None detected	Room 95, southeast corner	Room 95	120 ln. ft.	No	No
6" gray cove base with adhesive	5540	None detected	Room 96, southeast corner	Room 93, 96, 97, 96B, 98, 98A, 99, 93B, 93C, 93D	300 ln. ft.	No	No
Gray duct sealant	5541	None detected	Room 97, heater closet, south center	At all heater closets on HVAC units	20 sq. ft.	No	No
Chalk boards	N/A	Assumed	No sample collected	All classrooms	400 sq. ft.	No	STREET CONSISTER
Window putty	JAD-01-01	2%*Chrysotile	Previously sampled (Cape Env. 1992)	Exterior windows	200 ln. ft.	No	No No
Capet and wood flooring, mastic	N/A	jAssumed	No sample collected	Room storage 1, work room, all heater closets	400 sq. ft.	No	No

NOTES:

\*The materials shall be sampled prior to disturbance during construction. Roof was not inspected.

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CLIENT:	Santa Monica Malibu Unified School District
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### Building B (Cafeteria)

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	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	<b>经济运行的</b> 医马克尔氏病	1933年1月1日日日	
MATERIAL	NUMBER	CONTENT	LOCATION	LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
2'x4' random pinhole and groove ceiling tile	JAB-02-01 through JAB-02-03	None detected	Previously sampled (Cape Env. 1992)	Eating area 1 (ceiling, staff dinning room)	2,000 sq. ft.	No	No
l'x1' random large and small peghole ceiling tile with mastic	JAB-04-01A JAB-04-01B	None detected (tile) 2% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Serving area, kitchen, eating area 2	1,200 sq. ft.	Yes	No
Rough plaster ceiling	JAB-05-01 through JAB-05-03	None detected	Previously sampled (Cape Env. 1992)	Men and women's restroom, hallway west	500 sq. ft.	No	No
Smooth plaster	JAB-06-01 JAB-06-02	None detected	Previously sampled (Cape Env. 1992)	Eating area 1, 2, serving area, staff dining, kitchen, storage 2, hallway east and west	4,500 sq. ft.	No	No
Smooth plaster	5548	None detected	Kitchen, north wall center	Eating area 1, 2, serving area, staff dining, kitchen, storage 2, hallway east and west	4,500 sq. ft.	No	No
Smooth plaster	5549	None detected	Hallway, at entry to snack bar	Eating area 1, 2, serving area, staff dining, kitchen, storage 2, hallway east and west	4,500 sq. ft.	No	No
Smooth plaster	5550	None detected	Serving area, north wall center	Eating area 1, 2, serving area, staff dining, kitchen, storage 2, hallway east and west	4,500 sq. ft.	No	No
Stucco	5542	None detected	Exterior, eating area, southeast corner	Exterior walls	7,200 sq. ft.	No	No
Stucco	5543	None detected	Exterior, women's restroom, northwest corner	Exterior walls	7,200 sq. ft.	No	No
Stucco	5544	None detected	corner	Exterior walls	7,200 sq. ft.	No	No
Stucco	5545	None detected	northeast entry	Exterior walls	7,200 sq. ft.	No	No
Stucco	5546	None detected	Exterior, eating area by northwest entry	Exterior walls	7,200 sq. ft.	No	No
Stucco	5547	None detected	Exterior, kitchen north center wall	Exterior walls	7,200 sq. ft.	No	No
Joint compound	5551	None detected	Eating area, southwest corner	Eating area 1, kitchen	3,500 sq. ft.	No	No
Joint compound	5552	None detected		Eating area 1, kitchen	3,500 sq. ft.	No	No
Joint compound	5553	None detected	Kitchen, northwest corner on column	Eating area 1, kitchen	3,500 sq. ft.	No	No

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CLIENT:	Santa Monica Malibu Unified School District
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### Building B (Cafeteria)

	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	<b>用。</b> 」「「一」」「「「」」」	LESS PRESS	Mart Stolles Com
MATERIAL	NUMBER	CONTENT	LOCATION	LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
Joint compound	5554	None detected	Eating area, at southeast entry	Eating area 1, kitchen	3,500 sq. ft.	No	No
Joint compound	5555	None detected	Eating area, northeast corner	Eating area 1, kitchen	3,500 sq. ft.	No	No
Drywall	5556	None detected	Eating area, 15' south of northeast entry	Eating area 1, kitchen	3,500 sq. ft.	No	No
Composite drywall with joint compound	5557	None detected	Eating area, 15' south of northeast entry	Eating area 1, kitchen	3,500 sq. ft.	No	No
12"x12" gray speckled floor tile with adhesive	5558	None detected	Eating area, north center	Eating area 1, staff dining, hallway west	2,800 sq. ft.	No	No
4" gray cove base with adhesive	5559	None detected	Eating area, at southeast entry	Eating area 1, staff dining, hallway west	200 ln. ft.	No	No
Blue flooring composite	5560	None detected	Eating area 2, floor center	Eating area 2, serving area, kitchen	2,000 sq. ft.	No	No
Window putty	5561	None detected	Exterior, eating room northwest corner	Eating area 1, perimeter window frames	200 ln. ft.	No	No
Cementitious wall panel	5562	None detected	Eating area, east wall center	Eating area 1, east wall on drywall	150 sq. ft.	No	No
Cement asbestos access panels (2'x4')*	N/A.	Assumed	Not sampled to avoid damage	Hallway west and east ceiling	2 panels	No	No
Button board*	N/A	Assumed	Nöt sampled to avoid damage	Under smooth and rough plaster walls, men's and women's restrooms, hallway east and west, eating area 1 and 2, serving area, staff dining room, kitchen, storage	5,000 sq. ft.	No	No
Freezer insulation *(encased in metal)	N/A	Assumed	Not sampled to avoid damage	Freezer	200 sq. ft.	No	No
9"x9" red floor tile with mastic	JAB-01-01	3% Chrysotile (tile) 2% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
l'x1' large and small peghole ceiling tile with mastic	JAB-03-01A JAB-03-01B	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
Hot water tank insulation	JAB:10-01	3% Chrysotile 25% Amosite 20% Crocidolite	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
Hard pipe insulation	JAB-111-01	20% Chrysotile 30% Amosite	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
Hard pipe insulation fitting	JAB-12-01	3% Chrysotile 20% Amosite 25% Crocidolite	Previously sampled	Not observed in areas stated in the previous report	NA NA	No	No

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### Building B (Cafeteria)

MATERIAL	SAMPLE NUMBER		SAMPLE# LOCATION	MATERIAL	APPROX. QTY.	FRIABLE	DAMAGE
Duct insulation	JAB-13-01	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
Soft pipe insulation	JAB-14-01	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
	JAB-15-01	60% Chrysotile	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No
Furnace flue, insulation	JAB-16-01	60% Chrysotile	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA	No	No

#### NOTES:

\*The materials should be sampled prior to disturbance during construction Roof was not inspected.

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CLIENT:	Santa Monica Malibu Unified School District
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### Building C (Gym Building)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Smooth plaster	JAC-01-01 through JAC-01-03	None detected	Previously sampled (Cape Env. 1992)	Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	6,500 sq. ft.		No
Smooth plaster	5570	None detected	Room 104, northeast corner	Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	10,000 sq. ft.	No	No

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### Building C (Gym Building)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIARLE	DAMAGE
Smooth plaster	5571	None detected	Room 106, northwest corner	Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	10,000 sq. ft.		No
Smooth plaster	5572	None detected	Girls locker room, northwest corner	Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	10,000 sq. ft.	No	No

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### Building C (Gym Building)

MÄTERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	LOCATION	MATERIAL	APPROX.		3 <sub>4</sub>
Smooth plaster	5573	None detected	Boys shower, west wall center	LOCATION Girls locker room, girls showers and restroom, equipment area, 106, hallway A, women's restroom, 102, lounge, 104, Hallway B, basketball court, hallway C, restroom 2, storage, boys equipment room, boys shower	<b>QTY.</b> 10,000 sq. ft.	<b>FRIABLE</b> No	DAMAGE No
1'x1' random peghole ceiling tile with mastic	JAC-02-01 A JAC-02-01 B	None detected	Previously sampled (Cape Env. 1992)	Not observed as previously stated	NA sq. ft.	No	No
1'x1' peghole rows ceiling tile with mastic	JAC-03-01 A JAC-03-01 B	None detected	Previously sampled (Cape Env. 1992)	Not observed as [66	NA sq. ft.	No	No
Rough plaster	JAC-04-01 through JAC-04-03	None detected	Previously sampled (Cape Env. 1992)	Room 114, 113, 111, hallway D, boys locker room, mech room, 118, 101 / / / 2 / / 1	4,000 sq. ft.	No	No
Rough plaster	5574	None detected	Room 114, south wall center	Room 114, 113, 111, hallway D, boys locker room, mech room, 118, 101	4,000 sq. ft.	No	No
Rough plaster	5575	None detected	Boys locker, northwest corner	Room 114, 113, 111, hallway D, boys locker room, mech room, 118, 101	4,000 sq. ft.	No	No
1'x1' grooved ceiling tile with mastic	JAC-05-01 A JAC-05-01 B	None detected	Previously sampled	Room 102, 114, 113	500 sq. ft.	No	No
Acoustical plaster ceiling	JAC-05-01 B JAC-07-01	(tile and mastic) 3% Chrysotile	(Cape Env. 1992) Previously sampled (Cape Env. 1992)	Room 114	120 sq. ft.	No	No

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### Building C (Gym Building)

PROJECT NO: PROJECT NAME:	108-0085 John Adams Mi	ddle School			1. tile		
Building C (Gym Building) MATERIAL	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	APPROX:		
9"x9" tan with brown streaks floor tile with mastic	JAC-11-01	5% Chrysotile (tile) 10% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	LOCATION Room 111	QTY: 220 sq. ft.	FRIABLE No	DAMAGE No
9"x9" brown and dark brown streaks floor tile with mastic	JAC-12-01	5% Chrysotile (tile) 10% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Room 114, 113	150 sq. ft.	No	No
9"x9" off white with green? streak floor tile with mastic	JAC-13-01	2% Chrysotile (tile) 10% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Rööm 106, 102, lounge	650 sq. ft.	No	No
Stucco	5563	None detected	Exterior, basketball court, east center	Exterior walls	12,000 sq. ft.	No	No
Stucco	5564	None detected	Exterior, west center by entry to hallway B	Exterior walls	12,000 sq. ft.	No	No
Stucco	5565	None detected	Exterior, girls locker room, north center	Exterior walls	12,000 sq. ft.	No	No
Stucco	5566	None detected	Exterior, boys locker room, southeast corner	Exterior walls	12,000 sq. ft.	No	No
Stucco	5,567	None detected	Exterior, room 118, southwest corner	Exterior walls	12,000 sq. ft.	No	No
Stucco	5568	None detected	Exterior, room 106, northwest	Exterior walls	12,000 sq. ft.	No	No
Stucco	5569	None detected	Exterior, by hallway C, west entry	Exterior walls	12,000 sq. ft.	No	No
Texture coating	5576	None detected	Boys locker, north center	Boys locker (on rough plaster walls and ceiling)	1,000 sq. ft.	No	No
Texture coating	5577	None detected	Boys locker, southwest corner	Boys locker (on rough plaster walls and ceiling)	1,000 sq. ft.	No	No
Texture coating	5578	None detected	Boys locker, east wall center	Boys locker (on rough plaster walls and ceiling)	1,000 sq. ft.	No	No

### Building C (Gym Building)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION:	MATERIAL LOCATION	APPROX. QTY.	FRIARLE	DAMAGE
Joint compound	5579	None detected	Room 116, northeast corner	Room 116	250 sq. ft.		No
Joint compound	5580	None detected	Room 116, northwest corner	Room 116	250 sq. ft.	No	No
Joint compound	5581	None detected	Room 116, southwest corner	Room 116	250 sq. ft.	No	No
Drywall	5582	None detected	Room 116, west wall center	Room 116	250 sq. ft.	No	No
Composite drywall with joint compound	5583	None detected	Room 116, southwest corner	Room 116	250 sq. ft.	No	No
12" gray speckled floor tile with mastic	5584	None detected	Lounge, northwest corner	Room 102, lounge, 114, 113, equipment room, 116	500 sq. ft.	No	No
2" gray cove base with adhesive	5585	None detected	Room 102, by restroom	Room 102, lounge, 114, 113, boys equipment room, 116	200 ln. ft.	No	No
4" green cove base with adhesive	5586	None detected	Room 106, west wall center	Room 106	20 ln. ft.	No	No
4" pink cove base with adhesive	5587	None detected	Girls locker, equipment area, northeast	Girls equipment room	80 ln. ft.	No	No

### Building C (Gym Building)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Window putty	5588	None detected	Exterior girls locker area, north center entry	Exterior window frames at north center entry to girls locker area	10 ln. ft.	No	No
Cementitious bench panels	5589	None detected	Girls locker area, shower for handicap, bench	Girls locker area, handicap shower bench	5 sq. ft.	No	No
Chalkboard#mastic*	N/A	Assumed	Not sampled to avoid damage 2	Hallway A	10 sq. ft.	No	No
1'x1' random pinhole ceiling tile with mastic	JAC-08-01 A JAC-08-01 B	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	No	No
Tank insulation	JAC-09-01	20% Chrysotile 30% Amosite	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	No	No
Pipe fitting insulation	JAC-10-01	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	No	No
Tank insulation	JAC-14-01	20% Chrysotile	Previously sampled (Cape Env, 1992)	Not observed in areas stated in the previous	NA sq.ft. 附	No	No
Tank insulation	JAC-14-02	25% Chrysotile <1% Amosite 25% Crocidolite	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	No	No
Hard pipe insulation	JAC-15-01	35% Chrysotile 15% Crocidolite	Previously sampled (Cape Env. 1992)		学 NA sq. ft.	No	No

**NOTES:** 

\*The material shall be sampled prior to disturbance during construction. Roof was not inspected.



CTL Environmental Services

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### Building F (Room 84-86)

MATERIAL.	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX. OTY.	FRIABLE	DAMAGE
Smooth plaster	JAD-06-01	None detected	Previously sampled (Cape Env. 1992)	Restroom walls and ceiling	600 sq. ft.	No	No
Smooth plaster	5615	None detected	Restroom, northeast corner	Restroom walls and ceiling	600 sq. ft.	No	
Smooth plaster	5616	None detected	Restroom, southeast corner	Restroom walls and ceiling			No
Stucco	JAD-13-01	2% Chrysotile	Previously sampled (Cape Env. 1992)	Exterior walls / Childrey	600 sq. ft. 3,500 sq. ft.		No No
Joint compound	5610	None detected	Room 84, southeast by entry	Room 84, 85, 86, at heater closets and by entry way DHL ~a(fr	950 sq. ft.	No	No
Joint compound	5611	None detected	Room 85, heater closet northeast corner	Room 84, 85, 86, at heater closets and by entry way	950 sq. ft.	No	No
Joint compound	5612	None detected	Room 86, heater closet northeast corner	Room 84, 85, 86, at heater closets and by entry way	950 sq. ft.	No	No
Drywall	5613	None detected	Room 84, heater closet east wall center	Room 84, 85, 86, at heater closets and by entry way	950 sq. ft.	No	No
Composite drywall with joint compound	5614	None detected	Room 84, heater closet northeast corner	Room 84, 85, 86, at heater closets and by entry way	950 sq. ft.	No	No
12"x12" random peghole ceiling tile	5617	None detected	Room 86, northeast corner	Room 84, 85, 86 walls and ceilings	3200 sq. ft.	Yes	No
12"x12" gray speckled floor tile with adhesive	5618	None detected	Room 86, northwest corner	Room 84, 85, 86	2,700 sq. ft.	No	No
4" gray cove base with adhesive	5619	None detected	Room 85, southeast corner	Room 84, 85, 86	150 ln. ft.	No	No
6" gray cove base with adhesive	5620	None detected	Room 84, northeast corner	Room 84, 85, 86	300 ln. ft.	No	No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage	Room 84, 85, 86	40 sq. ft.	No	No
9" beige with brown streaks floor tile with mastic	JAD-02-01	5% Chrysotile (tile) None detected (mastic)		Not observed in areas stated in the previous report	NA sq. ft.	No	No

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### Building G (Rooms 82-83)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE-		APPROX. OTY.	FDIARIE	DAMAGE
Window Putty	JAD-01-03	2% Chrysotile	Previously sampled (Cape Env. 1992)		300 ln. ft.	No	No
Smooth plaster	JAD-06-02	None detected	Previously sampled (Cape Env. 1992)	Room 81	300 sq. ft.	No	No
Pipeinsulation	JAD-07-01	25% Chrysotile 30% Amosite	Previously sampled (Cape) Env. 1992)	Room 82 along east wall	40 ln. ft.	No	No
Pipe fitting insulation	JAD-08-01	None detected	Previously sampled (Cape Env. 1992)		6 fittings	No	No
Sink under coating	JAD-09-01	20% Chrysotile	Previously sampled (Cape Env. 1992)	Room 82 <sup>s</sup> at sinks	10 sq. ft.	No	No
Joint compound	5621	None detected	Room 82, southeast at entry	Room 82, heater closets and at entry ways	600 sq. ft.	No	No
Joint compound	5622	None detected	Room 82, southeast entry north	Room 82, heater closets and at entry ways	600 sq. ft.	No	No
Joint compound	5623	None detected	Room 83, by southeast center	Room 82, heater closets and at entry ways	600 sq. ft.	No	No
Drywall	5624	None detected	Room 83, southeast by entry	Room 82, heater closets and at entry ways	600 sq. ft.	No	No
Composite drywall with joint compound	5625	None detected	Room 83, southeast by entry	Room 82, heater closets and at entry ways	600 sq. ft.	No	No
Smooth plaster	5626	None detected	Room 81, northeast corner	Room 81	300 sq. ft.	No	No
Smooth plaster	5627	None detected	Room 81, southeast corner	Room 81	300 sq. ft.	No	No
12"x12" straight peghole ceiling tile	5628	None detected	Room 82, northeast corner	Room 82, 83, 83A	2,500 sq. ft.	No	No
12"x12" gray speckled floor tile with adhesive	5629	None detected	Room 83, northeast corner	Room 82, 83, 83A	3,000 sq. ft.	No	No
2" gray cove base with adhesive	5630	None detected	Room 83A, southeast corner	Room 82, 83, 83A	120 ln. ft.	No	No

### Building G (Rooms 82-83)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. OTY.	FRIARIE	DAMAGE
6" gray cove base with adhesive	5631	None detected	Room 82, northwest corner		100 ln. ft.	No	No
Asbestos containing cement panel*	<sup>35</sup> N/A	Assumed	N/A	Room-10 at northwest desk	10 sg. ft.	No	No
Chalkboards*	,≓N/A	Assumed	Not sampled to avoid damage	Room 82, 83	40 sg. ft.	No	No
Stucco	JAD-13-01	2% Chrysotile	Previously sampled (Cape Env. 1992)	Exterior walls	3,500 sq. ft.	No	No
4" gray cove base with adhesive	Same as #5619	None detected	Building F	Room 82, 83, 83A	150 ln. ft.	No	No
9" beige floor tile with mastic	JAD-04-01.	5% Chrysotile (tile) 2%-Chrysotile (mastic)	Env. 1992)	Not observed in areas stated in the previous report $\ll 2$	NA sq. ft."	No	No , 834
12" tan floor tile, with mastic	JAD-05-01 through JAD-05-03	2% Chrysotile (tile) 5% Chrysotile (mastic)		Not observed in areas stated in the previous report	NA sq. ft.	No	No
Boiler flue insulation	JAD-10-01	60% Chrysotile	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	No	No

### NOTES:

Wood walls were predominant in rooms 82 and 83.

Room 83A was not accessible. 80

\*The material shall be sampled prior to disturbance during construction. inspected.

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CTL Environmental Services

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## Building J (Room 26-27)

SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX.	EDIADI E	DANG
JAJ=01-01 JAJ-01-02	2% Chrysotile		Staff restrooms and room 26 A	the second s		No
JAJ-02-01 throught JAJ-02-03	5% Chrysotile		Room 26; 26B-5; 27 A-C while while blend	3,200 sq. ft.	No	No
JAJ-04-01 through JAJ-04-03	2% Chrysotile (tile) 10% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	NA sq. ft.	N/A	N/A
JAJ-05-01	2% Chrysotile		Exteriòr walls	3,000 sq. ft.	No	No
JAJ-06-01 through JAJ-04-03	None detected		HVAC unit ducting	20 sq. ft.	No	No
Same as #5631	None detected	Building G	Room 26, 26D-J, 27, 27B, 27C	300 ln. ft.	No	No
Same as #5629	None detected	Building G	Room 27, 27B, 27C	900 sq. ft.	No	No
JAJ-03-01 A&B	None detected	Previously sampled (Cape Env. 1992)	Room 26, 26B-5 - 27A-C	1,500 sq. ft.	No	No
JAJ-03-01 A&B	None detected	Previously sampled (Cape Env.		1,500 sq. ft.	No	No
N/A	Assumed	Not sampled, material not	Room 26, 26D-26J	900 sq. ft.	No	No
N/A	Assumed	Not sampled, material not	Room 26, 27	500 sq. ft.	No	No
	NUMBER           JAJ=01-01           JAJ=01-02           JAJ-02-03           JAJ-02-03           JAJ-04-01           through           JAJ-04-03           Same as           #5631           Same as           #5629           JAJ-03-01           A&B           JAJ-03-01           A&B           JAJ-03-01           A&B	NUMBERCONTENTJAJ-01-012% ChrysotileJAJ-02-015% ChrysotileJAJ-02-035% Chrysotile (tile)JAJ-04-012% Chrysotile (tile)through10% Chrysotile (mastic)JAJ-04-032% Chrysotile (mastic)JAJ-04-042% Chrysotile (mastic)JAJ-04-052% Chrysotile (mastic)JAJ-04-032% Chrysotile (mastic)JAJ-04-032% ChrysotileJAJ-04-031JAJ-04-031JAJ-04-031JAJ-04-031JAJ-04-031Same asNone detected#56311Same asNone detected#56291JAJ-03-01None detectedA&B1JAJ-03-01None detectedA&B1N/AAssumedN/AAssumed	NUMBERCONTENTLOCATIONJAJ-01-012% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-02-015% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-02-031992)JAJ-04-012% Chrysotile (tile) 10% Chrysotile (mastic)Previously sampled (Cape Env. 1992)JAJ-04-032% Chrysotile (mastic) 10% Chrysotile (mastic)Previously sampled (Cape Env. 1992)JAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-039292JAJ-04-0392JAJ-04-0392JAJ-04-0392JAJ-03-01None detectedJAJ-03-01None detected <td>NUMBERCONTENTLOCATIONMATERIALJAJ-01-012% ChrysotilePreviously sampled (Cape Env. 1992)Staff restrooms and room 26 AJAJ-02-015% ChrysotilePreviously sampled (Cape Env. 1992)Room 26; 26B-5; 27 A-C <math>\mathcal{A}^{\mathcal{A}}</math> (L <math>\mathcal{L}^{\mathcal{A}}</math> (L <math>\mathcal{L}^{\mathcal{A}}</math> (L <math>\mathcal{L}^{\mathcal{A}}</math> (L <math>\mathcal{L}^{\mathcal{A}}</math>)JAJ-02-035% Chrysotile (tile)Previously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportJAJ-04-012% Chrysotile (mastic)Previously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportJAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)Exterior wallsJAJ-06-01None detectedPreviously sampled (Cape Env. 1992)Exterior wallsJAJ-04-03Same as Same asNone detectedBuilding GRoom 26, 26D-J, 27, 27B, 27CSame as #5631None detectedPreviously sampled (Cape Env. 1992)Room 26, 26B-5 - 27A-CJAJ-03-01 ABNone detectedPreviously sampled (Cape Env. 1992)Room 26, 26B-5 - 27A-CJAJ-03-01 A&amp;BNone detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previously sampled (Cape Env. 1992)JAJ-03-01 A&amp;BNone detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previously sampled (Cape Env. 1992)JAJ-03-01 A&amp;BNone detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportN/AAssumedNot sampled, material not disturbed<!--</td--><td>NUMBERCONTENTLOCATIONMALERIAL LOCATIONAPPROX. QTY.JAJ-01-012% ChrysotilePreviously sampled (Cape Env. 1992)Staff restrooms and room 26 A400 sq. ft.JAJ-02-015% ChrysotilePreviously sampled (Cape Env. 1992)Room 26; 26B-5; 27 A-C <math>\sqrt{A} (L ) (L ) (L )</math>3,200 sq. ft.JAJ-02-0310% Chrysotile (tile) throughPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNA sq. ft.JAJ-04-032% Chrysotile (mastic)Previously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNA sq. ft.JAJ-04-032% ChrysotilePreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNA sq. ft.JAJ-06-01 throughNone detectedPreviously sampled (Cape Env. 1992)HVAC unit ducting20 sq. ft.JAJ-04-031992)Previously sampled (Cape Env. 1992)HVAC unit ducting20 sq. ft.JAJ-04-031992)Previously sampled (Cape Env. 1992)HVAC unit ducting20 sq. ft.JAJ-04-031992)Previously sampled (Cape Env. 1992)HVAC unit ducting20 sq. ft.JAJ-04-031992)Previously sampled (Cape Env. 1992)HVAC unit ducting20 sq. ft.JAJ-04-03900 sq. ft.1992)100 sq. ft.1,500 sq. ft.JAJ-03-01None detectedPreviously sampled (Cape Env. 1992)Room 26, 26D-J, 27, 27B, 27C1,500 sq. ft.JAJ-03-01None detectedPreviously sampled (Cape Env.</br></br></br></br></td><td>NUMBERCONTENTLOCATIONMA LEMALAPPROX. 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LOCATIONOTY.FRIABLEJAJ-01-022% ChrysotilePreviously sampled (Cape Env. 1992)Staff restrooms and room 26 A400 sq. ft.NoJAJ-02-015% ChrysotilePreviously sampled (Cape Env. 1992)Staff restrooms and room 26 A400 sq. ft.NoJAJ-02-035% Chrysotile (tile)Previously sampled (Cape Env. 1992)Room 26: 26B-5; 27 A-C w <sup>-7</sup> (1 ( ) ) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) (

NOTES:

\*These materials should be sampled prior to disturbance during construction Roof was not inspected.



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### Building K (Auditorium)

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MATERIAL	SAMPLE: NUMBER	ASBESTOS CONTENT	SAMPLE	MATERIAL	APPROX.		
Rough plaster	5732		LOCATION	LOCATION	QTY.	FRIABLE	DAMAGI
		None detected		Hallway, janitor's closet, men's restroom, women's restroom, storage, janitor's closet 3, ticket booth, storage east & west, mezzanine, auditorium's exits.	3,500 ln. ft.	No	No
Smooth plaster	JAK-05-01 JAK-05-02	None detected	Previously sampled (Cape Env. 1993)	Room 25, restrooms 1 &2, auditorium, lobby, men's restroom & women's restroom	3,000 sq. ft.	N/A	N/A
Smooth plaster	5733	None detected	Room 25, 5' East of Northwest corner	Room 25, restrooms 1 &2, auditorium, lobby, men's restroom & women's restroom	3,000 sq. ft.	No	No
Smooth plaster	5734	None detected	Auditorium-west wall center	Room 25, restrooms 1 &2, auditorium, lobby, men's restroom & women's restroom	3,000 sq. ft.	No	No
Smooth plaster	5735	None detected	Auditorium- east wall center	Room 25, restrooms 1 &2, auditorium, lobby, men's restroom & women's restroom	3,000 sq. ft.	No	No
Joint compound	5736	None detected	Stage area- east wall, north wall west	Stage area east and west	300 sq. ft.	No	No
Joint compound	5737	None detected	Stage area- east, north wall center	Stage area east and west	300 sq. ft.	No	No
Joint compound	5738	None detected	Stage area- east, north wall east	Stage area east and west	300 sq. ft.	No	No
Drywall	5739	None detected	Stage area- east- north wall - center	Stage area east and west	300 sq. ft.	No	No
Composite drywall with joint compound	5740	None detected	Stage area- east-north wall- center	Stage area east and west	300 sq. ft.	No	No
12"x12" randon peghole ceiling tile	5741	None detected	Auditorium- south wall center	Auditorium south wall	150 sq. ft.	No	No
White vibration reducer (cloth type)	5742	None detected	Mezzanine- HVAC unit	Mezzanine level HVAC units	10 sq. ft.	No	No
Window putty	5743	2% Chrysotile	Exterior stage area east, east center window	Exterior window frames at stage area, east	10 sq. ft.	No	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Room 25, lobby, storage, janitor's closet 3, ticket booth	1,000 sq. ft.	No	No

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### Building K (Auditorium)

NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX.		
5630	None detected		Auditorium at northeast &	50 ln. ft.	No	No No
JAK-01-01 through JAK-01-03	None detected	Previously sampled (Cape Env.		NA	N/A	N/A
JAK-07-01 A&B	None detected	1000		NA	N/A	N/A
	Assumed	Not sampled, material not	Stage, hallway, janitor's closet 1,	2,000 sq. ft.	No	No
	Assumed		Auditorium	2,000 sq. ft.	No	No
N/A	Assumed	Not sampled, material not disturbed	Room 25	900 sq. ft.	No	No
	5630 JAK-01-01 through JAK-01-03 JAK-07-01	5630None detectedJAK-01-01None detectedthroughJAK-01-03JAK-07-01None detectedA&BN/AN/AAssumed	5630     None detected     Building G       JAK-01-01     None detected     Previously sampled (Cape Env. 1992)       JAK-01-03     None detected     Previously sampled (Cape Env. 1992)       JAK-07-01     None detected     Previously sampled (Cape Env. 1992)       N/A     Assumed     Not sampled, material not disturbed       N/A     Assumed     Not sampled, material not disturbed       N/A     Massumed     Not sampled, material not disturbed	5630None detectedBuilding GAuditorium at northeast & northwestJAK-01-01 through JAK-01-03None detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportJAK-01-03None detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportJAK-07-01 A&BNone detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportN/AAssumedNot sampled, material not disturbedStage, hallway, janitor's closet 1, auditorium, mezzanne levelN/AAssumedNot sampled, material not disturbedAuditoriumN/AAssumedNot sampled, material not disturbedAuditorium	5630None detectedBuilding GAuditorium at northeast & northwest50In. ft.JAK-01-01 through JAK-01-03None detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNAJAK-07-01 A&BNone detectedPreviously sampled (Cape Env. 	5630None detectedBuilding GAuditorium at northeast & northwest50 In. ft.NoJAK-01-01 through JAK-01-03None detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNAN/AJAK-07-01 A&BNone detectedPreviously sampled (Cape Env. 1992)Not observed in areas stated in the previous reportNAN/AN/AAssumedNot sampled, material not disturbedStage, hallway, janitor's closet 1, auditorium, mezzanine level2,000 sq. ft. NoNoN/AMANot sampled, material not disturbedAuditorium2,000 sq. ft. NoNo

### NUI

\*These materials shall be sampled prior to disturbance during construction.

Roof was not inspected.



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### Building K (Auditorium)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL ** LOCATION	APPROX.		
1'x1' peghole rows ceiling tile with mastic	JAK-03-01 A&B	None detected	Previously sampled (Cape Env. 1992)		<b>QTY.</b> 900 sq. ft.	FRIABLE Yes	DAMAGE No
Acoustical plaster (wall ceiling)	JAK-06-01 through JAK-06-03	2%-7% Chrysotile	Previously sampled (Cape <sup>3</sup> Env. 1992)	Room 25, auditorium, auditorium northwest exit, storage east	2,500 sq. ft. 1000 44/4	No	No Wey Ce
Stucco	JAK-08-01	None detected	Previously sampled (Cape Env. 1992)	Exterior walls	6,500 sq. ft.	No	No
Stucco	5724	None detected	Exterior- by room 25 southwest corner	Exterior walls	6,500 sq. ft.	No	No
Stucco	5725	None detected	Exterior- auditorium northwest corner	Exterior walls	6,500 sq. ft.	No	No
Stucco	5726	None detected		Exterior walls	6,500 sq. ft.	No	No
Stucco	5727	None detected	Exterior- restroom 2 east wall center	Exterior walls	6,500 sq. ft.	No	No
Stucco	5728	None detected	Exterior- janitor's closet 2- south center	Exterior walls	6,500 sq. ft.	No	No
Stucco	5729	None detected		Exterior walls	6,500 sq. ft.	No	No
Rough plaster	JAK-04-01 JAK-04-02	None detected		Hallway, janitor's closet 1, men's restroom, women's restroom, storage, janitor's closet 3, ticket booth, stage east & west, mezzanine, auditorium's exits.	3,500 sq. ft.	No	No
Rough plaster	5730	None detected	Hallway north wall center	Hallway, janitor's closet, men's restroom, women's restroom, storage, janitor's closet 3, ticket booth, storage east & west,	3,500 sq. ft.	No	No
Rough plaster	5731	None detected	Stage area- west, northwest corner	mezzanine, auditorium's exits. Hallway, janitor's closet, men's restroom, women's restroom, storage, janitor's closet 3, ticket booth, storage east & west, mezzanine, auditorium's exits.	3,500 ln. ft.	No	No

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### Building L (Room 70-73)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIARIE	DAMAGE
Window putty	JAL-07-01	3% chrysotile	Previõusly sampled (Cape Env. 1992)		100 <sup>3</sup> , In. ft.	No	No
Duct tape on HVAC	JAL-08-01 through JAL-08-03	None detected	Previously sampled (Cape Env. 1992)	Rooms 70B and 72B	20 sq. ft.	No	No
Joint compound	5705	None detected	Room 73 northwest corner	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Joint compound	5706	None detected	Room 70 south wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Joint compound	5707	None detected	Room 70 southwest corner	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Joint compound	5708	None detected	Room 71 south wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Joint compound	5709	None detected	Room 73 south wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No .
Joint compound	5710	None detected	Room 72 south wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Joint compound	5711	None detected	Room 72 south east corner	Rooms 70-73, 70B, 72B	7,000 sq. ft.	and the second se	No
Drywall	5712	None detected	Room 70 east wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.		No
Composite-drywall with joint compound	5713	None detected	Room 73 south wall center	Rooms 70-73, 70B, 72B	7,000 sq. ft.	No	No
Stucco	JAL-06-01	None detected	Previously sampled (Cape <sup>§</sup> Env. 1992)	Exterior walls	3,000 sq. ft.	N/A	N/A
Stucco	5714	<1% Chrysotile	Exterior by room 72 north	Exterior walls	3,000 sq. ft.	No	No
Stucco	5715	<1% Chrysotile	Exterior northwest corner	Exterior walls	3,000 sq. ft.		No
Stucco	5716	<1% Chrysotile	Exterior southeast corner	Exterior walls	3,000 sq. ft.		No
Stucco	5717	None detected	Exterior-by room 70B	Exterior walls	3,000 sq. ft.		No
Stucco	5718	None detected	Room 75 southwest corner	Exterior walls	3,000 sq. ft.		No
Barrier paper	5719	None detected	Room 75 southwest corner	Exterior walls	3,000 sq. ft.		No
2'x4' fissured ceiling panel	5720	None detected	Room 70 center	Room 70, 71, 72, 73	3,600 sq. ft.	Yes	No
12"x12"grey with streaks floor tile with adhesive with black residual mastic	5721	None detected	Room 73 northwest corner	Room 70, 71, 72, 73	3,600 sq. ft.	No	No
White duct sealant	5722	None detected	Room 72B, center	Room 70B, 72B	20 sq. ft.	No	No
Black counter top	5723	None detected	Room 70 northwest corner	Room 70-73 counter tops	200 sq. ft.	No	No
2" gray cove base with adhesive	Same as #5630	None detected	Building G	Room 70-73	250 sq. ft.	No	No
6" gray cove with adhesive	Same as #5631	None detected	Building G	Room 70-73	250 ln. ft.	No	No

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### Building L (Room 70-73)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION -	MATERIAL LOCATION	APPROX. QTY.	FRIARLE	DAMAGE
Chalk boards*	N/A	Assumed	Not sampled to avoid damagd	Room 70-73	100 sq. ft.	No	No
12"x12" tan with white and brown spots floor tile with mastic	JAL-01-01 through JAL-01-03	2% <sup>®</sup> Chrysotile (tile) 10% Chrysotile (mastic)	Previously sampled (CapesEnv. 1992)	Not observed in areas stated in the previous report	≈ N/A sq. ft.	N/A	N/A
Smooth plaster (walls)	JAL-02-01 JAL-02-02	None detected	1000	Not observed in areas stated in the previous report , $\beta_{m}$ 72 K	N/A sq. ft.	N/A	N/A
Tectum board	JAL-03-01 through JAL 03-03	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A sq. ft.	N/A	N/A
Gypsum board (walls and ceiling)	JAL-04-01 through JAL04-03	3% chrysotile	1000	Not observed in areas stated in the previous report	N/A sq. ft.	N/A	N/A
1'x1' ceiling tile NOTES:	JAL-05-01	None detected	1000	Not observed in areas stated in the previous report	N/A sq. ft.	N/A	N/A

NUTES:

\*This material shall be sampled prior to disturbance during construction Roof was not inspected.

Rough Texted Rister P-74 R-75 NA Electrical P. NA Remt while

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### Building N (Library)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT		MATERIAL LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
Acoustical plaster ceiling	JAN-04-01 JAN-04-02	2% Chrysotile	Previously sampled (Cape Env.	Library	1,800 sq. ft.	No	No
1'x1' peghole row ceiling tile with mastic	JAN-06-01A JAN-06-01B	None detected (tile & mastic)	Previously sampled (Cape Env. 1992)	Library	1,800 sq. ft.	Yes	No
Stucco	JAN-12-01	None detected	Previously sampled (Cape Env. 1992)	Exterior walls	300 sq. ft.	No	No
Stucco	5853	None detected	Exterior- northwest center	Exterior walls	3,000 sq. ft.	No	No
Stucco	5854	None detected	Exterior-southwest corner	Exterior walls	3,000 sq. ft.	No	No
Stucco	5855	None detected	Exterior southeast corner	Exterior walls	3,000 sq. ft.	No	No
Stucco	5856	None detected	Exterior- east wall center	Exterior walls	3,000 sq. ft.	No	No
Joint compound	5857	Mone detected	Library east center	Library, east section 1763, The	~ <b>%</b> 400 sq. ft.	No	No
Joint compound	5858	2 None detected	Library east, northeast	Library, east section	2 400 sq. ft.	No	No
Joint compound	5859	None detected	Library, southeast section, northwest corner	Library, east section	\$400 sq. ft.		No
Drywall	5860	None detected	Library, southeast section, northwest corner	Library, east section	400 sq. ft.	No	No
Composite- drywall with joint compound	5861	None detected	Library, southeast section, northwest corner	Library, east section	400 sq. ft.	No	No
Brown flooring composite under carpet	5862	None detected	Library, by northeast entry	Library under carpet	1,200 sq. ft.	No	No
White sink insulation	5863	None detected	Lounge, west wall center sink	Teacher's lounge, under sink	4 sq. ft.	No	No
Smooth plaster	JAN-01-01 JAN-01-02	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A N/A	No	No
1'x1' ceiling tile with mastic (random peghole)	A&B	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A N/A	N/A	N/A
Rough plaster	JAN-03-01	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A N/A	No	No
Gypsum board with joint compound	JAN-05-01	2% Chrysotile	TAT A REPORT OF A	Not observed in areas stated in the previous report	N/A N/A	N/A	N/A
9"x9" grey with streaks floor tile with mastic	JAN-07-01 through JAN-09-01	5% Chrysotile (tile) 3%-10% Chrysotile (mastic)	Previously sampled (Cape Env.	Not observed in areas stated in the previous report	N/A N/A	N/A	N/A
Pipe fitting insulation	JAN-11-01	None detected		Not observed in areas stated in the previous report	N/A N/A	N/A	N/A

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### Building N (Library)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
9"x9" green with brown spots floor tile, with mastic	JAN-13-01	5%, Chrysotile (tile) 10% Chrysotile (mastic)		Not observed in areas stated in the. previous report	N/A N/A	N/A	N/A
Beige marble pattern linoleum with mastic	JAN14-01 through JAN-14-03	None detected	1992)	Not observed in areas stated in the previous report my unin lung	N/A N/A	N/A.	N/A
12"x12" brown floor tile with mastic	JAN-16-01 through JAN-16-03	2% Chrysotile (mastic)	Previously sampled (Cape Env.	Not observed in areas stated in the previous report	<b>N/A</b> ,∰ <u>N</u> /A	N/A	N/A
9"x9" marble pattern floor tile with mastic	JAN-17-01	None detected	1000	Not observed in areas stated in the previous report	N/A N/A	N/A	N/A

NOTES:

Roof was not inspected.

Note: Text book he Not Acculated nech R-40 A 16 B 12" First C.T. WHich - Like P/E, Tec 12" Hage Lot large F. J. WHILD - Teacher & Low 3, 143 12" Hage Lot large F. J. WHILD - Teacher & Low 3, 143 4" Grey Tealer Land P 43 -philm./



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MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DANGACH
Rough plaster	JAN-03-05	None detected	Previously sampled (Cape Env. 1992)	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Acoustical plaster (ceiling)	JAN-04-05	2% Chrysotile	Previously sampled (Cape Env. 1992)	Room 32-34, waiting room counselor's A, B, C, hallway A, administration office, lobby room, 34A& 34B, principal's office, 14,	7,500 sq. ft	No	No
Stucco	JAN-12-02	None detected	Previously sampled (Cape Env. 1992)	Exterior walls	6,000 sq. ft	No	No
2'x4' Random pinhole/ fissured ceiling tile	JAN-19-01 through JAN-19-03	None detected	Previously sampled (Cape Env. 1992)	Rooms 33-34, 34A, 34B, waiting room, counselor's A, B, C,	3,600 sq. ft	Yes	No
12" brown with white streaks floor tile with mastic	JAN-21-01 through JAN-21-03	2% Chrysótile (tile) None detected (mastic)	Previously sampled (Cape Env. 1992)	Notobserved	N/A	N/A	N/A
12" brown with dark brown streaks floor tile with mastic	JAN-22-01 through JAN-22-03	2% Chrysotile (tile) None detected (mastic)	Previously sampled (Cape Env. 1992)	Not observed	N/A	N/A	N/A
1'x 1' random pinhole/ ceiling tile with mastic	JAN-20-01 A&B	None detected (tile & mastic)	Previously sampled (Cape Env. 1992)	Room 32, mechanical room	1,200 sq. ft	Yes	No
Stucco	5814	None detected	Exterior- room 14, south center	Exterior walls	6,000 sq. ft	No	No
Stucco	5815	None detected	Exterior- room 15B, southeast corner	Exterior walls	6,000 sq. ft	No	No
Stucco	5816	None detected	Exterior- room 32, south center	Exterior walls	6,000 sq. ft	No	No

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MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Stucco	5817	None detected	Exterior- administration office east center		6,000 sq. ft	No	No
Stucco	5818	None detected	Exterior- room 34, northwest	Exterior walls	6,000 sq. ft	No	No
Stucco	5819	None detected	Exterior- counselor's office, center southwest	Exterior walls	6,000 sq. ft	No	No
Rough plaster	5820	None detected	Room 33 southwest corner	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Rough plaster	5821	None detected	Room 34B, northeast corner	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Rough plaster	5822	None detected	Administration office, southwest corner	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No

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MATERIAL	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	APPROX.		
	NUMBER	CONTENT	LOCATION	EOCATION	QTY.	FRIABLE.	DAMAGE
Rough plaster	5823	None detected	Restroom 1, northeast corner	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Rough plaster	5824	None detected	Counselor's office B, southwest corner	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Rough plaster	5825	None detected	Vault, south wall center	Rooms 32-34, staff men's and women's restrooms, waiting room, counselors A,B,C, restrooms 1 & 2, administration office, copy room, mechanical room 2, vault, 34 A & B, principal's office, 14, 15, 15A & 15B	11,000 sq. ft	No	No
Joint compound	5826	None detected	Room 15, southwest corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	No

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	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	APPROX.		
MATERIAL	NUMBER	CONTENT	LOCATION	LOCATION	QTY.	FRIABLE	DAMAGE
Joint compound	5827	None detected	Room 33, southeast corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A		No	No
Joint compound	5828	None detected	Room 34, northwest corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	No
Joint compound	5829	None detected	Counselor's office B, west corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	No
Joint compound	5830	None detected	Room 14, southwest corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	No

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MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Drywall	5831	None detected	Mechanical room 1, west wall center	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	DAMAGE No
Composite drywall with joint composite	5832	None detected	Mechanical room 1, northwest corner	Mechanical room 1, waiting room, counselor's A, B, C, hallway A, administration office, copy room, mechanical room 2, 34 A&B, principal's office, room 14, 15, 15A	4,500 sq. ft	No	No
Floor tile with mastic (under 12"x12" grey speckled floor tile)	5833	None detected	Counselor B- at southeast entry	Counselor B, hallway A, administration office, copy room, principal's office	800 sq. ft	No	No
White sink insulation	5834	None detected	Room 34B, northwest corner	Copy room, room 34 A&B	6 sq. ft	No	No
Grey duct sealant	5835	None detected	Mechanical room 2, center	Mechanical room 1 & 2	10 sq. ft	No	N
Blue carpet glue*	N/A <sub>j</sub>	Assumed	New material <sup>®</sup> non- destructive sampling	Room <sup>1</sup> 32 <sup>1</sup> 34, waiting room, counselor A,B, C, principal's office	3,500 sq. ft	No	No No
12" fissured ceiling tile*	N/A	Assumed	New materialinon- destructive sampling	Counselor B, hallway A, administration office, copy room, principal's office	900 sq. ft	Yes	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Room 32-34, hallway A, administration office, copy room, 14, 15	5,500 sq. ft	No	No

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### Building Q (Rooms 14-15, 32-34)

T MATERIAL	SAMPLE NUMBER	ASBESTOS CONFENT	SAMPLE ** LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
4" grey covebase with adhesive	Same as #5619	None detected $p = Z$	Building F	Room 32-34, waiting room, counselor A, B, C, hallway A, administration office, copy room, principal's office, 15A, 14, 15	500 ln. ft.		No
2" grey covebase with adhesive	Same as #5630	None detected	Building G	Room 15	50 ln. ft.	No	No
Transite chalkboards*	N/A	Assumed	Not sampled, material intact	Rooms 32-34, 14-15	100 sq. ft	No	No

NOTES:

\*The material shall be sampled prior to disturbance during construction

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## Building S (Rooms 50-53)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
Rough plaster	JAN-03-03	None detected	Previously sampled (Cape Env. 1992)	Room 52, 53	2,300 sq. ft.	No	No
Acoustical plaster (ceiling)	JAN-04-04	2% Chrysotile	Previously sampled (Cape Env. 1992)	Rooms 50-53, 52 A&B	3,600 sq. ft.	No	No
Stucco	5866	None detected	Exterior room 50, north center	Exterior wall	3,000 sq. ft.	No	No
Stucco	5867	None detected	Exterior room 51, south center	Exterior wall	3,000 sq. ft.	No	No
Stucco	5868	None detected	Exterior room 52, northeast	Exterior wall	3,000 sq. ft.	No	NI-
Stucco	5869	None detected	Exterior room 53, southeast	Exterior wall	3,000 sq. ft.	No	No
Stucco	5870	None detected	Exterior room, 53, northeast	Exterior wall	3,000 sq. ft.		No
Joint compound	5871	None detected	Room 52, southwest corner	Rooms 50-53, 52 A&B, women's restroom	2,200 sq. ft.	No No	<u>No</u> No
Joint compound	5872	None detected	Room 50, southwest corner	Rooms 50-53, 52 A&B, women's restroom	2,600 sq. ft.	No	No
Joint compound	5873	None detected	Room 52, southwest corner	Rooms 50-53, 52 A&B, women's restroom	2,600 sq. ft.	No	No
Joint compound	5874	None detected	Room 53, southwest corner	Rooms 50-53, 52 A&B,	2,600 sq. ft.	No	No
Joint compound	5875	None detected	Room 51, southwest corner	Rooms 50-53, 52 A&B, women's restroom	2,600 sq. ft.	No	No
Drywall	5876	None detected	Room 53, heater closet, northwest corner	Rooms 50-53, 52 A&B, women's restroom	2,600 sq. ft.	No	No
Composite drywall with joint composite	5877	None detected	Room 53, heater closet, northwest corner	Rooms 50-53, 52 A&B, women's restroom	2,600 sq. ft.	No	No
Rough plaster	5878	None detected	Room 52, northeast corner	Room 52, 53	2,300 sq. ft.	No	No
Rough plaster	5879	None detected	Room 53, south wall center	Room 52, 54	2,300 sq. ft.	No	No
Rough plaster	5880	None detected	Room 50, southeast corner	Room 52, 55	2,300 sq. ft.	No	No
Rough plaster	5881	None detected	Room 51, northwest corner	Room 52, 56	2,300 sq. ft.	No	No
Smooth plaster	5882	None detected	Room 50B, northwest	Room 50B, vestibule, 52B	500 sq. ft.	No	No
Smooth plaster	5883	None detected	Vestibule, southeast	Room 50B, vestibule, 52B	500 sq. ft.	No	No
Smooth plaster	5884	None detected	Room 52B, northwest	Room 50B, vestibule, 52B	500 sq. ft.	No	No
Black sink insulation	5885	None detected	Room 52, south center	Room 52	2 sq. ft.	No	No
Grey duct sealant	5886	None detected		Room 52B	5 sq. ft.	No	
Window putty	5887	None detected	Room 52A, south wall center	Room 52A, exterior window	5 sq. n. 5 ln. ft.	No	No No

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## Building S (Rooms 50-53)

MATIGRIAL	SAMPLE NUMBER	ASBESTOS CONTENT	LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
White sink insulation	5888	None detected	Room 50, southeast corner	Room 50, 52A	4 sq. ft.	No	No
2'x4' fissured ceiling panels	5889	None detected	Room 52A, north end corner	Room 52A	100 sq. ft.	No	No
Blue carpet*	N/A	Assumed	New material, non-destructive sampling	Rooms 50-53, 52A	500 sq. ft.	No	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Rooms 50-53	3,500 sq. ft.	No	No
4" grey covebase with adhesive	Same as #5619	None detected	Building F	Rooms 50-53, 52A	500 sq. ft.	No	No
Dark green linoleum with mastic	JAN-18-03	None detected (tile & mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A
Marble pattern linoleum	JAN-23-01 through JAN-23-03	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A
12" fissured ceiling tile*	N/A	Assumed	Not sampled to avoid damage	Rooms.50-53	3,500 sq. ft.	Yes	No

**NOTES:** 

\*The material shall be sampled prior to disturbance during construction Roof was not inspected.

### Building P (Rooms 44-47 & 54-57)

	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Rough plaster	JAN-03-02	None detected	Previously sampled (Cape Env. 1992)	Room 54-57, 45, 46B	4,500 sq. ft.	No	No
Acoustical plaster (ceiling)	JAN-04-03		Previously sampled (Cape Env. 1992)	Room 54-57, 47, 47, 47, 45	5,000 sq. ft.	No	No
Stucco	5744	None detected	Exterior-room 54	Exterior walls	9,000 sq. ft.	No	No
Stucco	5745	None detected.	Exterior room 56 south center	Exterior walls	9,000 sq. ft.	No	No
Stuccó	5746	<1% Chrysotile	Exterior-room 57 northeast	Exterior walls	9,000 sq. ft.	No	No
Stucco	5747	<1% Chrysotile	Exterior- 47A northeast	Exterior walls	9,000 sq. ft.	No	No
Stucco	5748	<1% Chrysotile	Exterior-47B southeast	Exterior walls	9,000 sq. ft.	No	No
Stucco	5749	<1% Chrysotile	Exterior- room 44 west center	Exterior walls	9,000 sq. ft.	No	No
Stucco	. 5750	<1% Chrysotile	Exterior-room 45 northeast	Exterior walls	9,000 ·sq.,ft.	No	No
Joint compound	5751	None detected	Room 56, southwest corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 44	2,750 sq. ft.	No	No
Joint compound	5752	None detected	Room 57, northwest corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 45, 15, 14, 14	2,750 sq. ft.	No	No

### Building P (Rooms 44-47 & 54-57)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX. QTY.	FRIABLE	DAMAGE
Joint compound	5753	None detected	Room 47B, northeast corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 46	2,750 sq. ft.	No	No
Joint compound	5754	None detected	Room 47, northeast corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 47	2,750 sq. ft.	No	No
Joint compound	5755	None detected	Room 45, south wall center	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 48	2,750 sq. ft.	No	No
Drywall	5756	None detected	Room 55, heater closet, northwest corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 49	2,750 sq. ft.	No	No
Composite drywall with joint composite	5757	None detected	Room 55, northwest corner	Heater closets & A entry ways, rooms 54, 55, 56, 57, men's restroom ceiling, 47B, 47, 47A, 45, 50	2,750 sq. ft.	No	No
Rough plaster	5758	None detected	Room 55, northeast corner	Room 54-57, 45, 46B	4,000 sq. ft.	No	No
Rough plaster	5759	None detected	Room 57 northeast corner	Room 54-57, 45, 46B	4,000 sq. ft.	No	No

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### Building P (Rooms 44-47 & 54-57)

	SAMPLE	ASBESTOS	SAMPLE	MATERIAL	APPROX.	<b>花</b> ~酒湯-月16	
MATERIAL	<b>FANUMBER</b>	CONTENT	LOCATION	LOCATION	QTY.	FRIABLE	DAMAGE
Rough plaster	5760	None detected	Room 46B, southwest corner	Room 54-57, 45, 46B	4,000 sq. ft.	No	No
Rough plaster	5761	None detected	Room 56, southwest corner	Room 54-57, 45, 46B	4,000 sq. ft.	No	No
Smooth plaster	5762	None detected	Room 47A, southwest corner	Storage 1, room 48, 47, 47A, 44	2,000 sq. ft.	No	No
Smooth plaster	5763	None detected	Storage 1, south wall center	Storage 1, room 48, 47, 47A, 45	2,000 sq. ft.	No	No
Smooth plaster	5764	None detected	Room 44, north wall center	Storage 1, room 48, 47, 47A, 46	2,000 sq. ft.	No	No
Smooth plaster	5765	None detected	Room 44, south wall center	Storage 1, room 48, 47, 47A, 47	2,000 sq. ft.	No	No
Smooth plaster	5766	None detected	Room 47, southeast corner	Storage 1, room 48, 47, 47A, 48	2,000 sq. ft.	No	No
2'x4' fissured ceiling panel	5767	None detected	Room 44, southeast corner	Room 44, 45 / 4 / A	1,500 sq. ft.	Yes	No
1'x1' <del>randon</del> peghole ceiling tile with glue	5768	None detected	Room 47B, south center	Room 47B, 44	900 sq. ft.	Yes	No
Brown sheet flooring composite	5769	None detected	Room 47B center	Room 47B,	50 sq. ft.	No	No
Duct sealant	5770	None detected	Room 47B center	Room 47B	10 sq. ft.	No	No
Window putty	5771	None detected	Room 47, southeast corner	Exterior windows	50 ln. ft	No	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Room 54-57, room 47, room 47A, 45, 46B, 44	3,500 sq. ft.	No	No
2" grey covebase with adhesive	Same as #5630	None detected	Building G	Room 45	30 ln. ft	No	No
4" grey covebase with adhesive	Same as #5619	None detected	Building F	Room 54-57, 46B, 44	200 ln. ft	No	No

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### Building P (Rooms 44-47 & 54-57)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMACE
6" grey cove base with adhesive	Same as #5631	None detected	Building G	Room 47	60 ln. ft	No	No
Chalk boards*	N/A	Assumed	Not sampled to avoid damage	Room 54-57, 47, 47A, 45	120 sq. ft.	No	No
Dark green linoleum with mastic	JAN-18-01 JAN-18-02	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A N/A	N/A	N/A
Blue carpet glue*	N/A	Assumed 2	Not sampled to avoid damage	Rooms 54-57	2500 <sup>™</sup> sq. ft.	No	No
12" fissured ceiling tile*	N/A	Assumed 2	Not sampled to avoid damage	Rooms 54-57, 47, 47A	4000 sq. ft.	Yes	No

#### NOTES:

**CLIENT:** 

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**PROJECT NAME:** 

\*The materials shall be sampled prior to disturbance during construction Roof was not inspected.

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### Building R (Rooms 16-18)

MATERIAL	SAMPLE* NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QT¥Y.	FRIABLE	DAMAGE
Gypsum board with joint compound	JAR-03-01 through JAR-03-03	2% Chrysotile	Previously sampled (Cape Env. 1992)	Rooms 16, 17, 18	4,000 sq. ft.	No	No
1'x1' randon peghole ceiling tile with mastic	JAR-04-01 A&B	None detected (tile & mastic)	Previously sampled (Cape Env. 1992)	Rooms 16, 17, 18	2,000 sq. ft.	Yes	No
Stucco	JAR-05-01	None detected	Previously sampled (Cape Env. 1992)	Exterior walls	2,200 sq. ft.	No	No
Stucco	5701	None detected	Exterior- room 16, southeast	Exterior walls	2,200 sq. ft.	No	No
Stucco	5702	None detected	Exterior- room 17, north center	Exterior walls	2,200 sq. ft.	No	No
Stucco	5703	None detected	Exterior- room 17, south center	Exterior walls	2,200 sq. ft.	No	No
Stucco	5704	None detected	Exterior- room 18, northwest	Exterior walls	2,200 sq. ft.	No	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Rooms 16, 17, 18	2,700 sq. ft.	No	No
9" <sup>*</sup> beige floor tile with mastic	JAR-01-01	5% Chrysotile (tile) 3% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	<b>N/A</b>	N/A	N/A
9" grey floor tile with mastica	JAR-02-01	5% Chrysotile (tile) 5% Chrysotile (mastic)	Previously sampled <sup>5</sup> (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A
4" black cove base with adhesive*	N/A	<b>Assumed</b> ≱	Not sampled, material <sup>s</sup> intact	Rooms 16, 17, 18	900 ln. ft.	No	No

**NOTES:** 

\*The material shall be sampled prior to disturbance during construction.

Roof was not inspected.

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### Building H (Room 80-81)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL	APPROX. QTY.	FRIABLE	DAMAGE
Gypsum board with joint compound	JAD-14-01	None detected	Previously sampled (Cape Env. 1992)	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5632	None detected	Room C4, restroom, northeast corner	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5633	None detected	Room C3, northwest corner	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5634	None detected	Room C8, southwest corner	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3/LG	5,200 sq. ft.	No	No
Joint compound	5635	None detected	Room C2, east wall center	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5636	None detected	Room C5, north wall center	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5637	None detected	Room C1, northwest by entry	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
Joint compound	5638	None detected	Room C7, south center	C1, C1 restroom, C8, C8A, C7, C5, C4, C5 restroom, C4 restroom, C2, C3 restroom, C3A, C3	5,200 sq. ft.	No	No
12"12" gray speckled floor tile with adhesive with black mastic	5639	None detected	Room C3, north center	C1, C8, C8A, C7, C5, C4, C2, C3A, C3	3,000 sq. ft.	No	No

### Building H (Room 80-81)

SAMPLE NUMBER	ASBESTOS CONTENT		MATERIAL	APPRO	X. QTY.	FRIABLE	DAMAGE
5640			C1, C2, C3A	800	sq. ft.	No	No
5641	None detected		C7, C6 (on sink under coating)	4	sq. ft.	No	No
JAD-01-01		Previously sampled (Cape	Exterior windows	300	ln. ft.	No	No
JAD-13-01	2% Chrysotile	Previously sampled (Cape	Exterior walls	3,800	sq. ft,	No	No
Same as #5631	None detected	Building G		300	ln. ft.	No	No
	NUMBER           5640           5641           JAD-01-01           JAD-13-01           Same as	NUMBER     CONTENT       5640     None detected       5641     None detected       JAD-01-01     2% Chrysotile       JAD-13-01     2% Chrysotile       Same as     None detected	NUMBER         CONTENT         LOCATION           5640         None detected         Room C1, south center           5641         None detected         Room C5, southeast at sink           JAD-01-01         2% Chrysotile         Previously sampled (Cape Env. 1992)           JAD-13-01         2% Chrysotile         Previously sampled (Cape Env. 1992)           Same as         None detected         Building G	NUMBER         CONTENT         LOCATION         MATERIAL           5640         None detected         Room C1, south center         C1, C2, C3A           5641         None detected         Room C5, southeast at sink         C7, C6 (on sink under coating)           JAD-01-01         2% Chrysotile         Previously sampled (Cape Env. 1992)         Exterior windows           JAD-13-01         2% Chrysotile         Previously sampled (Cape Env. 1992)         Exterior walls           Same as #5631         None detected         Building G         Rooms C1, C8, C8A, C7, C5, C4,	NUMBERCONTENTLOCATIONMATERIAL LOCATIONAPPRO5640None detectedRoom C1, south centerC1, C2, C3A8005641None detectedRoom C5, southeast at sinkC7, C6 (on sink under coating)4JAD-01-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior windows300JAD-13-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior walls3,800Same as #5631None detectedBuilding GRooms C1, C8, C8A, C7, C5, C4,300	NUMBERCONTENTLOCATIONMATERIAL EOCATIONAPPROX. QTY.5640None detectedRoom C1, south centerC1, C2, C3A800 sq. ft.5641None detectedRoom C5, southeast at sinkC7, C6 (on sink under coating)4 sq. ft.JAD-01-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior windows300 ln. ft.JAD-13-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior walls3,800 sq. ft.Same as #5631None detectedBuilding GRooms C1, C8, C8A, C7, C5, C4, 300 ln. ft.300 ln. ft.	NUMBERCONTENTLOCATIONMATERIALAPPROX. QTY.FRIABLE5640None detectedRoom C1, south centerC1, C2, C3A800 sq. ft.No5641None detectedRoom C5, southeast at sinkC7, C6 (on sink under coating)4 sq. ft.No5641JAD-01-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior windows300 ln. ft.NoJAD-13-012% ChrysotilePreviously sampled (Cape Env. 1992)Exterior walls3,800 sq. ft.NoSame asNone detectedBuilding GRooms C1, C8, C8A, C7, C5, C4,300 ln. ft.No

Roof was not inspected.

Duct Sechet - C6

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CTL Environmental Services

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#### Building E (Room 87-89)

MATERIAL	NUMBER	ASBESTOS CONTENT	SAMPLE	MATERIAL	APPROX.		AND STATES
Window putty:			LOCATION	LOCATION	QTY.	FRIABLE	DAMAGE
	JAD-01-02	2% Chrysotile	Previously sampled. (Cape ( Env. 1992)	Exterior windows	300 ln. ft.	No	No
1'x1' peghole rows ceiling tile	JAD-03-01	None detected	Previously sampled (Cape Env. 1992)	Room 87, 88, 89, wall and ceiling	3200 sq. ft.	No	No
Smooth plaster	JAD-06-03	None detected	Previously sampled (Cape Env. 1992)	At restroom walls and ceiling	600 sq. ft.	No	No
Smooth plaster	5606	None detected	Restroom, southeast corner	Restroom walls and ceilings	600 sq. ft.	No	No
Smooth plaster	5607	None detected	Restroom, southwest corner	Restroom walls and ceilings	600 sq. ft.	No	No
Joint compound	5601	None detected	Room 87, southwest heater closet, northwest	Room 87, 88, 89, at heater closet and by entry ways P-Ru	950 sq. ft.	No	No
Joint compound	5602	None detected	Room 89, southwest corner	Room 87, 88, 89, at heater closet and by entry ways	950 sq. ft.	No	No
Joint compound	5603	None detected		Room 87, 88, 89, at heater closet and by entry ways	950 sq. ft.	No	No
Drywall	5604	None detected	Room 89, heater closet east center	Room 87, 88, 89, at heater closet and by entry ways	950 sq. ft.	No	No
Composite drywall with joint compound	5605	None detected	Room 87, southwest heater closet, northwest	Room 87, 88, 89, at heater closet and by entry ways	950 sq. ft.	No	No
12"x12" gray speckled floor tile with adhesive	5608	None detected	Room 89, north center	Room 87, 88, 89	2700 sq. ft.	No	No
6" gray cove base with adhesive	5609	None detected	Room 89, west center	Room 87, 88, 89	300 ln. ft.	No	No
Stucco	JAD-13-01	2% Chrysotile	Previously sampled (Cape Env. 1992)	Exterior walls / Celly	3500 sq. ft.	No	No
4" gray cove base with adhesive	5619	None detected	Building F	Room 87, 88, 89	100 ln. ft.	No	No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage	Room 87, 88, 89	40 sq. ft.	No	No

#### **NOTES:**

\*The material shall be sampled prior to disturbance during construction. Roof was not inspected.

Walls -2 Carly, Wood



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#### Building F (Room 84-86)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
Sink under coating	JAD-09-02 JAD-09-03	10% Chrysotile		Not observed in areas stated in the previous report	NA sq. ft.	No	No
12"x12" brown floor tile with mastic	JAD-12-01 through JAD-12-03	2% Chrysotile (tile) 5% Chystotile (mastic)	Previously sampled (Cape Env.	Not observed in areas stated in the previous report	NA sq. ft.	No	No

**NOTES:** 

Wood walls were predominant in rooms 84, 85, 86.

\*The material shall be sampled prior to disturbance during construction. Roof was not inspected.



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#### Building D (Room 90-91)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMACI
Window putty	JAD-01-01	2% Chrysotile	Previously sampled (Cape Env. 1992)		200∰ln. ft.		No
Smooth plaster	JAD-06-04	None detected	Previously sampled (Cape Env. 1992)	Room 90B 90 A	200 sq. ft.	No	No
Smooth plaster	5595	None detected	Room 90B, north center	Room 90B 9 CIA	200 og ft	No	
Smooth plaster	5596	None detected	Room 90B, southeast corner	Room 90B	200 sq. ft.		No
Joint compound	5590	None detected	Room 91, southwest heater closet, northeast corner	Room 90 and 91, at entry way and heater closets	200 sq. ft. 500 sq. ft.	No No	No No
Joint compound	5591	None detected	Room 90, at southeast entry	Room 90 and 91, at entry way and heater closets	500 sq. ft.	No	No
Joint compound	5592	None detected	Room 90, southwest corner	Room 90 and 91, at entry way and heater closets	500 sq. ft.	No	No
Drywall	5593	None detected	Room 91, heater closet, north wall center	Room 90 and 91, at entry way and heater closets	500 sq. ft.	No	No
Composite drywall with joint compound	5594	None detected	Room 90, heater closet, northeast corner	Room 90 and 91, at entry way and heater closets	500 sq. ft.	No	No
Button board	5597	None detected	Room 90B, southwest corner	Room 90B, under plaster 9016	200 sq. ft.	No	No
12"x12" random peghole		None detected	Room 91, by southeast entry	Room 90 and 91 walls and ceiling	2200 sq. ft.	No	No
12"x12" gray speckled floor tile with adhesive	5599	None detected	Room 91, west center	Room 90 and 91	1800 sq. ft.	No	No
6" gray cove base with adhesive	5600	None detected	Room 90, northwest corner	Room 90 and 91	240 ln. ft.	No	No
Stucco	JAD-13-13-01	2% Chrysotile	Previously sampled (Cape Env. 1992)	Exterior walls / Coller,	200 şq. ft.	No	No
4" gray cove base with adhesive	Same as #5614	None detected	Building F	Room 90 and 91	80 ln. ft.	No	No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage	Room 90 and 91	40 sq. ft.	No	No

NOTES:

Wood walls predominant in room 90 and 91. Room **90B** was not accessible. \*The material shall be sampled prior to disturbance during construction Roof was not inspected.

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#### Building T (Rooms 21, 23, 30, 31)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE	MATERIAL LOCATION	APPROX. OTY.	FRIABLE	DAMAGE
Gypsum board with joint compound	JAN-05-02 JAN-05-03	2% Chrysotile	Previously sampled (Cape Env. 1992)	Community liaison, assistant principal's office 2	300 sq. ft.	No	No
Stucco	5772	None detected	Exterior, room 19 southwest	Exterior walls 2 (e.)	4,500 sq. ft.	No	No
Stucco	5773	None detected	Exterior, room 20 east center	Exterior walls	4,500 sq. ft.	No	No
Stucco	5774	None detected	Exterior, staff lounge, northwest	Exterior walls	4,500 sq. ft.	No	No
Stucco	5775	None detected	Exterior, room 31 northeast	Exterior walls	4,500 sq. ft.	No	No
Stucco	5776	None detected	Exterior, storage 2 north center	Exterior walls	4,500 sq. ft.	No	No
Joint compound	5777	None detected	Room 31, north wall center	Rooms 21, 23, 30, 31, storage 1 & 2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No
Joint compound	5778	None detected	Room 30, northwest corner	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No
Joint compound	5779	None detected	Nurse's office, south wall center	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No
Joint compound	5780	None detected	Storage, east center	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No
Joint compound	5781	None detected	Room 23, southeast corner	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No
Joint compound	5782	None detected	Room 21, southwest corner	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	6,000 sq. ft.	No	No

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## Building T (Rooms 21, 23, 30, 31)

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	SAMPLE	ASBESTOS SAMPLE		MATERIAL	APPROX.		
MATERIAL	NUMBER	CONTENT	LOCATION	LOCATION	QTY.	FRIABLE	DAMAGE
Joint compound	5783	None detected	Staff lounge, southeast corner	Rooms 21, 23, 30, 31,	6,000 sq. ft.	No	No
				storage1&2, room 9, nurse's			
				office, attendance office,			
Drywall	6704			staff lounge			
Diywall	5784	None detected	Room 31A, west wall center	Rooms 21, 23, 30, 31,	6,000 sq. ft.	No	No
				storage1&2, room 9, nurse's			
				office, attendance office,			
Composito danua 11/i-int	6796			staff lounge			
Composite drywall/ joint compound	5785	None detected	Room 31A, southeast corner	Rooms 21, 23, 30, 31,	6,000 sq. ft.	No	No
compound				storage1&2, room 9, nurse's			
				office, attendance office,			
Sand plaster	6706			staff lounge			
Sand plaster	5786	None detected	Nurse's office, northwest	Room 23, storage 1&2, 21,	3,500 sq. ft.	No	No
			corner	9, nurse's office, attendance			
				office, community liaison,			
				room 20			
Sand plaster	5787	None detected	Storage 1, southeast corner	Room 23, storage 1&2, 21,	3,500 sq. ft.	No	No
				9, nurse's office, attendance	0,000 0q. m	NU	110
				office, community liaison,			
				room 20			
Sand alexter	6700						
Sand plaster	5788	None detected	Room 23 northeast corner	Room 23, storage 1&2, 21,	6,000 sq. ft.	No	No
				9, nurse's office, attendance			
				office, community liaison,			
				room 20			
Sand plaster	5789	None detected	Attendance office, southwest	Room 23, storage 1&2, 21,	6,000 sq. ft.	No	No
	(		corner	9, nurse's office, attendance	-,000 04.10	110	140
				office, community liaison,			
				room 20			

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#### Building T (Rooms 21, 23, 30, 31)

MATERIAL	SAMPLE NUMBER	ASBESTOS	SAMPLE	MATERIAL	APPROX.		
	and the second se	CONTENT	LOCATION	LOCATION	QTY.	FRIABLE	DAMAGE
Sand plaster	5790	None detected	Attendance office, northwest corner	Room 23, storage 1&2, 21, 9, nurse's office, attendance office, community liaison, room 20	3,500 sq. ft.	No	No
12"x12" random pinhole ceiling tile	5791	None detected	Community liaison, center	Community liaison, attendance office	300 sq. ft.	No	No
2'x4' fissured ceiling panel	5792	None detected	Room 31, west center	Rooms 30-31, 9, nurse's office, attendance office, community liaison	2,000 sq. ft.	No	No
Floor tile with mastic (sub flooring)	5793	None detected	Staff lounge, southwest corner	Staff lounge, room 21-23, attendance office, nurse's office (under floor tile & carpet)	3,200 sq. ft.	No	No
9"x9" brown floor tile with mastic	5794	None detected	Room 31A center (patch)	Room 31A center (patch)	8 sq. ft.	No	No
Green sheet vinyl flooring	5795	None detected	Room 31A Center	Room 31A	50 sq. ft.	No	No
White sink insulation	5796	None detected	Room 9, northeast	Room 9	2 sq. ft.	No	NIa
Black sink insulation	5797	None detected	Room 31, west wall center	Rooms 30-31	4 sq. ft.	No	No
Grey duct sealant	5798	None detected	Room 31A, center	Room 31A	10 sq. ft.	No	No
Acouștical plaster ceiling	JAN-04-04	2% Chrysotile	Previously sampled (Cape Env. 1992)	Rooms 21, 23, 30, 31, attendance office, assistant principal's office, 1, 2, community liaison	7,000 sq. ft.	No	No No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage.	Rooms 21, 23, 30, 31	100 sq. ft.	No	No
12"x12"grey speckled floor tile with mastic	Same as #5629	None detected $A_{2}$	Building G	Rooms 21, 23, 30, 31, storage1&2, room 9, nurse's office, attendance office, staff lounge	4,000 sq. ft.	No	No
6" grey covebase with adhesive	Same as #5631	None detected	Building G	Community liaison	10 ln. ft.	No	No

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## Building T (Rooms 21, 23, 30, 31)

TATES A CALL STATES AND A CALL	SAMPLE NUMBER	E-prelian	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.		FRIABLE	DAMAGE
4" Grey covebase with adhesive	Same as #5619	None detected $A - 2$	Building F	Rooms 21, 23, 30, 31, attendance office, storage 1&2, room 9, nurse's office, staff lounge	300	and the second se	No	No
Smooth plaster	JAN-01-03	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A	N/A
Wood pattern linoleum with mastic	JAN-10-01 through JAN-10-03	None detected (tile & mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A	N/A
Brown linoleum with mastic	JAN-24-01 JAN-24-02	None detected ( tile & mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A	N/A
Grey with specks linoleum	JAN-25-01 JAN-25-02	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A	N/A
2'x4' ceiling tile	JAN-26-01 through JAN-26-03	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A	N/A
Blue carpet glue*	N/A	Assumed A _ 2	No sampled to avoid damage	Community-Liaison, staff lounge and rooms 2 & 23	2,000	sq. ft.	No	No
12" fissured ceiling tile*	N/A	Assumed A	Not sampled to avoid damage	Room 21	900	sq. ft.	No	No

**NOTES:** 

\*The material shall be sampled prior to disturbance during construction. Roof was not inspected.



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#### Building U (Rooms 10-13)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	
Stucco	5836	None detected	Exterior, room 10, southwest	Exterior walls	3,000 sq. ft.	the second s	DAMAGE
Stucco	5837	None detected	Exterior, room 11, northeast	Exterior walls 1/41-0		No	No
Stucco	5838	None detected	Exterior room 12, north center	Exterior walls	3,000 sq. ft. 3,000 sq. ft.	No No	No
Stucco	5839	None detected	Exterior, room 13 southwest	Exterior walls			No
Stucco	5840	None detected	Exterior, room 13 northeast	Exterior walls	3,000 sq. ft.	No	No
Sand plaster	5841	None detected	Room 10, northeast corner	Rooms 10, 11, 12, 13	3,000 sq. ft.	No	No
Sand plaster	5842	None detected	Room 13, south wall center	Rooms 10, 11, 12, 13	5,500 sq. ft.	No	No
Sand plaster	5843	None detected	Room 12, north wall center	Rooms 10, 11, 12, 13	5,500 sq. ft.	No	No
Sand plaster	5844	None detected	Room 11, northwest corner	Rooms 10, 11, 12, 13	5,500 sq. ft.	No	No
Sand plaster	5845	None detected	Room 11, south wall center	Rooms 10, 11, 12, 13	5,500 sq. ft.	No	No
Joint compound	5846	None detected	Room 10, northwest	Rooms 10, 11, 12, 13	5,500 sq. ft. 900 sq. ft.	No	No
Joint compound	5847	None detected	Room 11, northeast	Rooms 10, 11, 12, 13		No	No
Joint compound	5848	None detected	Room 13, northwest	Rooms 10, 11, 12, 13	900 sq. ft. 900 sq. ft.	No No	<u>No</u> No
Drywall	5849	None detected	Room 13, northwest	Rooms 10, 11, 12, 13	900 sq. ft.	No	No
Composite drywall with joint compound	5850	None detected	Room13, northwest	Rooms 10, 11, 12, 13	900 sq. ft.	No	No
White sink insulation	5851	None detected	Room 10, southeast	Rooms 10, 11, 12, 13	10 sq. ft.	No	NT-
2'x4' fissured ceiling panel	5852	None detected	Room 10, east center	Rooms 10, 11, 12, 13	3,600 sq. ft.	Yes	No No
Acoustical plaster ceiling	JAN-04-04	2% Chrysotile	Previously sampled (Cape Env. 1992)	Rooms 10, 11, 12, 13	3,600 sq. ft.	No	No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage	Rooms 10, 11, 12, 13	100 sq. ft.	No	No
12"x12" grey floor tile with adhesive	Same as #5629	None detected $A - Z$	Building G	Rooms 10, 11, 12, 13	600 sq. ft.	No	No
4" grey covebase with adhesive	Same as #5619	None detected	Building F	Rooms 10, 11, 12, 13	480 ln. ft.	No	No
Blue carpet glue*	N/A .	Assumed	Not sampled to avoid damage	Rooms 10, 11, 12, 13	3,000 sq. ft.	No	No

#### **NOTES:**

\*The material shall be sampled prior to disturbance during construction Roof was not inspected.



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## Building V (Rooms 22-24)

MATERIAL	The second		SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	
Stucco	JAN-12-03	None detected	Previously sampled (Cape Env. 1992)	Exterior walls	2,000 sq. ft.	No	DAMAGE No
Stucco	5799	None detected	Exterior room 22, southwest	Exterior walls	2,000 sq. ft.	No	No
Stucco	5800	None detected	Exterior room 22, southeast	Exterior walls	2,000 sq. ft.	No	No
Stucco	5801	None detected	Exterior room 24, northwest	Exterior walls	2,000 sq. ft.	No	
Stucco	5802	None detected	Exterior room 24, southeast	Exterior walls	2,000 sq. ft.	No	No
Sand plaster	5803	None detected	Storage room northeast corner	Room 22, 24, storage room, restroom	2,000 sq. ft.	No	<u>No</u> No
Sand plaster	5804	None detected	Room 24, east wall center	Room 22, 24, storage room, restroom	2,200 sq. ft.	No	No
Sand plaster	5805	None detected	Room 24, southwest	Room 22, 24, storage room, restroom	2,200 sq. ft.	No	No
Sand plaster	5806	None detected	Room 22, east wall center	Room 22, 24, storage room, restroom	2,200 sq. ft.	No	No
Sand plaster	5807	None detected	Room 22, southwest	Room 22, 24, storage room, restroom	2,200 sq. ft.	No	No
Joint compound	5808	None detected	Room 22, southwest corner	Room 22, 24, storage room	300 sq. ft.	No	No
Joint compound	5809	None detected	Room 24, northeast corner	Room 22, 24, storage room	300 sq. ft.	No	No
Joint compound	5810	None detected	Room 24, southwest corner	Room 22, 24, storage room	300 sq. ft.	No	No
Drywall	5811	None detected	Room 22, southwest	Room 22, 24, storage room	300 sq. ft.	No	No
Composite drywall with joint compound	5812	None detected	Room 24, southwest	Room 22, 24, storage room	300 sq. ft.	No	No
Duct sealant	5813	None detected	Room 24, heater closet center	Room 22, 24, heater closet on HVAC unit ducts	5 sq. ft.	No	No
Chalkboards*	N/A	Assumed	Not sampled to avoid damage.	Room 22, 24	40 sq. ft.	No	No

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#### Building V (Rooms 22-24)

MATERIAL	SAMPLE NUMBER	ASBESTOS CONTENT	SAMPLE LOCATION	MATERIAL LOCATION	APPROX. QTY.	FRIABLE	DAMAGE
Acoustical plaster (ceiling)	JAN-04-04	2% Chrysotile	Previously sampled (Cape Env. 1992)	Roöm 22, 24	1,800 sq. ft.	No	No
12"x12" grey speckled floor tile with adhesive	Same as #5629	None detected	Building G	Room 22, 24, storage room	1,800 sq. ft.	No	No
4" grey covebase with adhesive	Same as #5619	None detected	Building F	Room 22, 24, storage room	60 ln. ft.	No	No
2'x4' ceiling tile	JAN-27-01 through JAN-27-03	None detected	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A
9" beige floor tile with mastic	JAN-28-01	5% Chrysotile (tile) None detected- 5% Chrysotile (mastic)	Previously sampled (Cape Env. 1992)	Not observed in areas stated in the previous report	N/A	N/A	N/A
Blue carpét glue*	N/A	Assumed 2	Not sampled to avoid damage	Room <sup>2</sup> 4	500 sq. ft.	No	No
12" fissured ceiling tile*	fissured ceiling tile* N/A Assumed 2 Not sampled to avoid damage Room 24		Room 24	500 sq. ft,	No	No	

**NOTES:** 

\*The material shall be sampled prior to disturbance during construction Roof was not inspected.



## Appendix C

**Response Action Ratings** 

## FIGURE 4 - RESPONSE ACTION HIERARCHY THERMAL SYSTEM INSULATION (TSI- ACM)

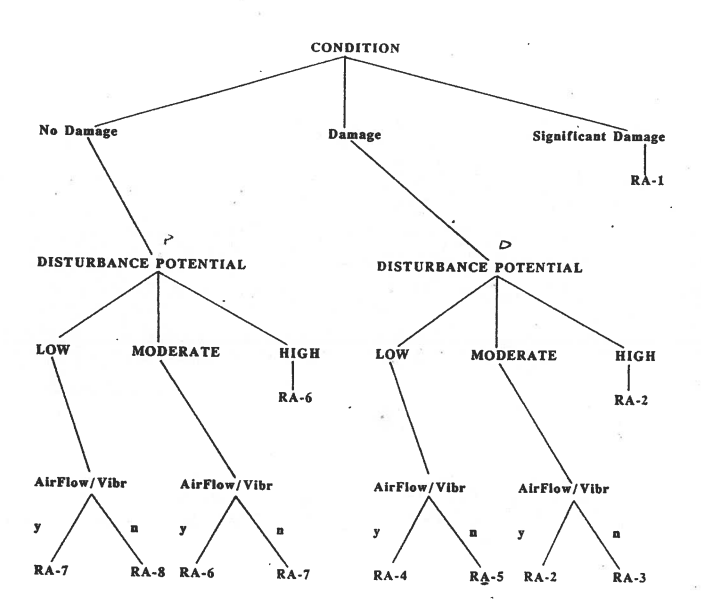
#### Response Action Priorities

- 1) Isolate area and restrict access. Immediate removal is mandatory; contact an Accredited Project Designer (APD).
- 2) Isolate area and restrict access. Repair or Remove Immediately; contact an APD. If ACBM remains following response action, followup with O&M; restrict access to reduce disturbance potential.
- 3) Continue O&M. Limit access to reduce disturbance potential. Schedule repair or removal on a priority basis; contact an APD. If ACBM remains following response action, followup with O&M; limit access to reduce disturbance potential.
- 4) Continue O&M. Limit access to reduce disturbance potential. Schedule repair or removal when practical and cost effective; contact an APD.
- 5) Continue O&M. Schedule repair or removal when practical and cost effective; contact an APD.
- 6) Same as 5 (lower priority basis).
- 7) Continue O&M. Reduce disturbance potential where practical. Remove when practical and cost effective; contact an APD.

8) Continue O&M until major renovation/demolition requires removal under NESHAPs or until hazard potential changes. Remove when practical and cost effective; contact an APD.

#### FIGURE 1 - DECISION TREE





22

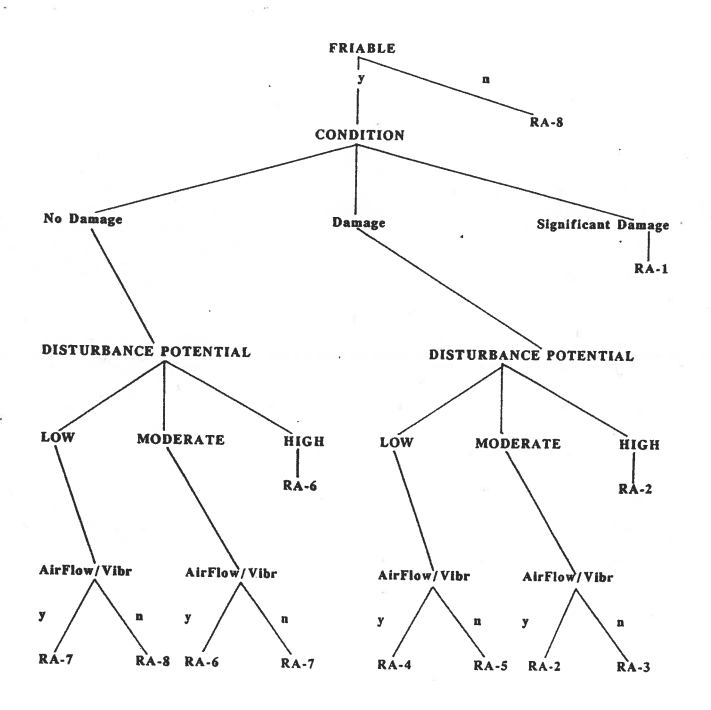
#### FIGURE 5 - RESPONSE ACTION HIERARCHY SURFACING MATERIALS (SURFACING - ACBMS)

#### **Response** Action Priorities

- 1) Isolate area and restrict access. Immediate removal is mandatory; contact an Accredited Project Designer (APD).
- 2) Isolate area and restrict access. Repair or Remove Immediately; contact an APD. If ACBM remains following response action, followup with O&M; restrict access to reduce disturbance potential.
- 3) Continue O&M. Limit access to reduce disturbance potential. Schedule repair or remove on a priority basis; contact an APD. If ACBM remains following response action, followup with O&M; limit access to reduce disturbance potential.
- 4) Continue O&M. Limit access to reduce disturbance potential. Schedule repair or remove when practical and cost effective; contact an APD.
- 5) Continue O&M. Schedule repair or remove when practical and cost effective; contact an APD.
- 6) Same as 5 (lower priority basis).
- 7) Continue O&M. Reduce disturbance potential where practical. Remove when practical and cost effective; contact an APD.
- 8) Continue O&M until major renovation/demolition requires removal under NESHAPs or until hazard potential changes. Remove when practical and cost effective; contact an APD.

#### FIGURE 2 - DECISION TREE

#### SURFACING MATERIAL ASBESTOS CONTAINING BUILDING MATERIALS (SURFACING-ACBMS)



~

#### FIGURE 6 - RESPONSE ACTION HIERARCHY MISCELLANEOUS MATERIALS (MISC. - ACEMS)

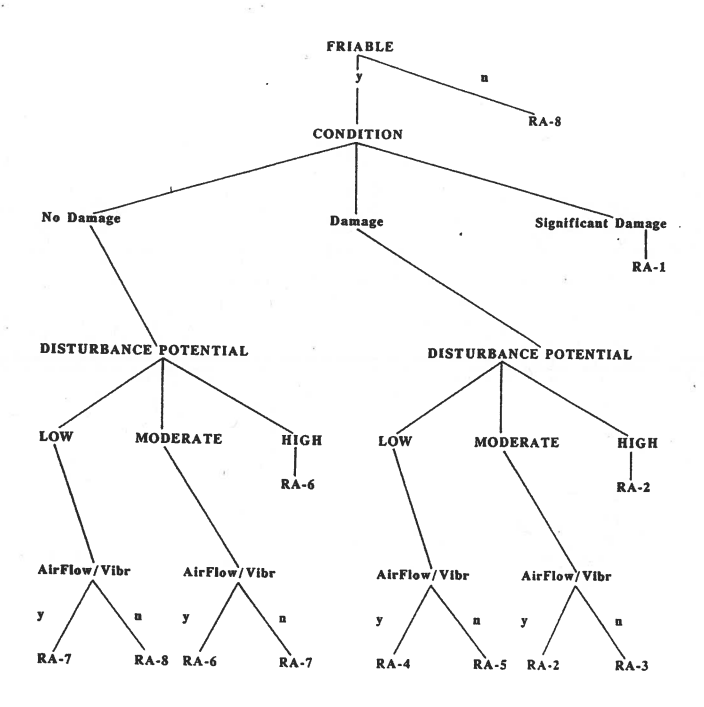
#### **Response** Action Priorities

- 1) Isolate area and restrict access. Immediate removal is mandatory; contact an Accredited Project Designer (APD).
- 2) Isolate area and restrict access. Repair, Encapsulate, or Remove Immediately; contact an APD. If ACBM remains following response action, followup with O&M; restrict access to reduce disturbance potential.
- 3) Continue O&M. Limit access to reduce disturbance potential. Schedule repair, encapsulate, or remove on a priority basis; contact an APD. If ACBM remains following response action, followup with O&M; limit access to reduce disturbance potential.
- 4) Continue O&M. Limit access to reduce disturbance potential. Schedule repair, encapsulate, or remove when practical and cost effective; contact an APD.
- 5) Continue O&M. Schedule repair, encapsulate, or remove when practical and cost effective; contact an APD.
- 6) Same as 5 (lower priority basis).
- 7) Continue O&M. Reduce disturbance potential where practical. Remove when practical and cost effective; contact an APD.

8) Continue O&M until major renovation/demolition requires removal under NESHAPs or until hazard potential changes. Remove when practical and cost effective; contact an APD.

#### FIGURE 3 - DECISION TREE

#### MISCELLANEOUS MATERIAL ASBESTOS CONTAINING BUILDING MATERIALS (MISC.-ACBMS)



## Appendix D

**Field Sheets** 

Client:	SMALLO	2
Project No:	110-0006	Page of
Project Name:	John Adams M.S - Ridg A (Rang2-pag)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Smooth Plaste	Same As Previous	00	2	2500 05/44	Nes	P/A
S	Rough Plaster	-	NP	2	300 08/4	Pos	8 ·
м	Gypsin Budy Jt. Cp	Same As Previn Except for 100	NO	N	7000 59 Ft	Pos	8
M	Brown F.T. W/Muste	Same Ac Previas	ND	N	1000 56ft	NEG	NA
м	a" Gray W/ Bluck Struck . F. T. W/Mart	7	NO	N	160	Pos	8
J.S.J.	Hard Pipe Fitts Insulation	Rm 95-	20	BY	2 F.++-s	Pos	8
Μ	1'x1' Road- Peghola Ceity tile	Same Ar Previous Expect P-100	NO	y	9000 Sq Ft.	NEG	N/A
T. S.J.	Pipe Insulatu	F - 95	ND	Y	5 Inft.	Pos	8
S	Stucco	Exten wells	D مر	N	5500 Seft	Pos (Trace)	8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUS D	2
Project No:	110-0006	Page $2$ of $5$
Project Name:	John Adams. M.S Bldg A (P-92-P100)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Guantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Button Bal	Same As Previous Except PL 100	ND	N	2500 saft.	NEG	MA
Μ	Drywall 19/5t. Compand		NO	N	4500 89 A.	NEG	Ľ∕₽.
М	12" Gray Specklas	Sare As Recid_ Mactul	ND	N	80 00 59/4 -	DEG 2	<b>回</b> 降8
M	Blue C-pet Gelue Bluck for: d- I Hert	f- 92 - Stores, f- 2	ND	N	20 (500)	Por	8
M	Gray C-pet Glue	R-95	~0	N	1000 58/4.	NEG	N/A
Μ	2" Way Corebas W/Adhern	5~	NP	$\sim$	300 Inft.	NEG	NA
M	4" Black Coreba	Smi	1	N	1.20 1.454	N€Q	NA
м	6" tray Corden WAthern			N	300 1- ft.		12/4
ŕ	koray Duct Sealent	X	1	N	20 58/4.	7	PA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMurp		<
Project No:	110-0006	5	Page <u>5</u> of <u>3</u>
Project Name:	John Adam Alan: M.S - Bldg A [Fu 92-0100]		

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	chalk bads	Sance Ar Prevers Reput	ND	P	400 sq/4.	Ar-d	8
M	worden Putty		4	N	200 h. Pt.	Pos	<i>8</i> ·
M	Wood Hoa Must	1	NO	N	As ZI OF 400 suft	+2000 Ar - 2 5Ect 1	8
	Pote : 1	Vew Bldg (Boys: Givis	Club) Gust	ructed			Eucopassas
	l,	wat used to be Bha	100.				
			-				

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	Smonisp		5
Project No:	110-0006	12	Page of
Project Name:	John Adars. M.S Blog Billatetura		-

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	2'x 2' Au-de Puchole a- & Gurre (eil-s tile	Same As Pressus	NN	By	2000 54/t.	NEG	MA
M	1'X 1' for hun Karse' Small Reghole Leile tile		PD	Υ.	1200 54 ft	NEG	NA
м	- Houts		94	~	1200 58 Ht.	Pos	8
@ H# 5	Rough Plaster leiling		NO	N	Soo Seft.	NEG	NA
S	Smooth Plack		NO	N	4000 Seft	NEG	NR
5	Stuccoo		NO	Ŋ	1200 Seft	NEG	NA
M	Jt. C-p "Dywell		99	N	3500 saft	NESA	MA
M	12" Gray Cpeckled F.T. WAdhesm		ND	N	2800 54 Ft.	NEG	NA
м	44 teray lovebaca		ND	N	200 1. St.	NEG	MA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client: Project No: Project Name:

SMALLSD 110-0006 1 Bldy ß 5-M. Carete

Page \_\_\_\_\_ of \_\_\_\_

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
5	Plue Flowing Lon poside	Same de Previar,	ND	N	2000	NEG	N/A
м	Windon Patty		NO	N	200 14 ft	NEG	N/A.
м	Compatitions Wall Revel		NO	N	150 saft	NEG	NA
м	Acberton lent Access Parels (ZXX)		ND	N	2 panels	Assud	8
M	Buttonk 2		)	1	5:000 5= Ft.	As-J	8
M	Freeze Jusulat (Eacond in Metal)	1	+	d	200 A	4	8
/	9" Red F.T. W/ Nusta	Not ob-d	/		1 -		
	1'X1' large: Small Rephole Ceiling to le VM.	ste					
	Hol water tan 1	d					
			Notre: Pa.	duy - Fr	cezer; Shaci	h Bac AF	File 192

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMLesD		2
Project No:	110-0006	2	Page of
Project Name:	John Ada-, M.S - Bldg L'(Firm Bldg)	-	- 13
	, , , , , , , , , , , , , , , , , , , ,		

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Smooth Plert	Same Ar freurn	ND	N	10000 Seft	WEG	NA
м	1'X1' Peaboe fows Cailing the WMesta		NO	s	900 59 H.	NE 6	NA
S	Rooth Auto		NO	N	4000 29/4.	NEG	NA
м	l'Xi' Groovel Leilay tile & Marte	d	ND	N	500 . sq/4.	NEG	N/A
M	A construct flaster Céclug	R-114,106	NO	N	54 /t	Pos	8
<u>م</u>	9" tan W/Bro- a Streak. F.T. W/Macta	R - III (under toke)	4	1	220 Soft.	Pos	ક
м	9" Brown W/ PK bran Strack F.T. W/Micta	Rully, 113 (under the)			1500 saft.	Pos	8
μ	q" off white yore. Strack, F.J. "Mark	R - 106, 102, longe. (under the)	1	1	650 satt.	Pos	8
\$	Stacco	Exterinally	90	~	12000 54.ft.	NEG	N/2

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMALLSD		$\bar{\chi}_{\pm}$ .
Project No:	110-0006		Page $2$ of $2$
Project Name:	John Adams M.S Blog ((Gym Bldg)	,	<b>·</b>

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	St. C-8 Pywell	Some As Previous	NO	N	250 saft.	NEG	N/4
M	12" Gray Speckhol F.T. w Much.	1			500 54 /6.	1	
м	2" Gray Coo. la. "Albein				200 1n.Ct.		
м	"4" toreen Courten W Andream				20 . 12/04.		
M	4" Park Covelan-	L Ø	1	7	80 12.A.	1	1
M	Window Ruthy		NO	$\sim$	10 in H.	NEG	MA
٨	Comentition Beach Revels				Sseft.	1	N/A
м	Pavels chalkbedr Matte	4	d	1	10 saft.	4	4
	Dote:	R- 109,109A,	108,103.1	Vot Ac	cesible.		

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMALASP	2
Project No:	10-0006	Page of
Project Name:	John Adams M.S- Bldg F (f-84-286)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Sumoothe Pluite	Same As Previous	NP	2	600 igft	NEG	N/Q
J	Stuce O		QN	N	3500 safet.	Pos	8 .
μ	Diyw. 11 w/st. (-p		NP	N	950 seft.	NEG	8V/A
٣	12" fonde Reghole Ceiling the		NO	N	3200 sq.ft.	NEG	NA
Μ	12" Gray Speckled F.T. V Adhesun		ND	Ν	2700 59/4.	NEG	MA
M	4" bray Covebus - w Hores -		ł	j	150 14 ft.	NEq	1
м	6" bray Corden. W Fahren Chabk b-ds				3.0 luft	4	1
M	Chalk b-ds	7	1	1	40 saft	Hes-1	8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSD		, S.
Project No:	110-0006		Page of 2
Project Name:	John Adam M.S. Blog G (R. 82-183)	,	•

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Window Patty	Same As Previous	4.0	γ	300	Pos	в
S	Smooth Plaster		NJ	$\sim$	300 Salt.	Neg	P/A.
TIST.	Pipe Insulator	and 83	QQ	Y	80 In. 14.	E Pos talt.	8
T.5 I.	Rips Fitting Jurolch		NO	Y	. Fitting	NEG	NA
M	South lanter Coastry		NO	R	1°9. Pt.	los	8
M	Drywall 457.		NO	N	600 59 ft	NEG	N/A-
S	Smooth Plaste		04	N	300 Vg /t.	NEG	NA
M	12" Stratghte Rephale Ceilaro tily		ND	У	2500 Sq.Ft.	NEG	N/A
И	12" Gray Speckhod F.T. W Adaes-	T	NO	N	3000 25/4.	NEG	NA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSO	
Project No:	110-0006	 Page Z of Z
Project Name:	John Adams M.S- Elde G (F- 82-P85)	

Material Class (1)	Material	Material Location	Cürrent Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
м	2" Gray Corebuse	Same As Acuious	ND	۲ <b>ر</b>	leo Inft	NEG	8 NA
м	6" Way Combes	1			100 In Ft	NEG	NA
м		8-82 S/w at Desk			10 Sa. fd	Ass	8
Μ	chelklands	Same As Previous			yo syft	Assed	8
3	Strices				3500	Pas	8
м	4" Gray Carebose With the size	2	4	T	150	Ar-J 1	8
	R_	80 Not Accesible					

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMALLIP	All and a second se
Project No:	110-0006	 Page of
Project Name:	John Ad- M.S. Blog J CR- 26+27)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or XSample,#	Recommendations/ Response Action (4)
2	Smooth Plaster	Same As Previa	20	N	400 sg.ft	Pes	8
M	Gyps- Band JF- (-p 12" aff white		NO	N	3200 Saft.	Pos	8
м	12" aff white WBron-Spots F.T. W.O	Harta	NP		Not ob		>
S	Stucco		ND	N	3600 Sqlt.	Por	8
M	Auct tape on HVAC		NO	$\mathcal{N}$	20 32/4.	NEG	A NA
vi	6" krey Covebac WAdhee		-		300	As-d	8
M	12" XIZ" Ever Speckhad F.T. W. Al	lein		at	900 5, 14.	L	8
М	1'X 1' Randon Prephole Ceil-s tile W Most	Not observed		Y	1500 29Ft.	NEG	NA
- M	Adhen For Blue Capet			N N	960 stft. 500 seft	As_d	88

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing; ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMURP	1 7
Project No:	110-0006	Page of
Project Name:	Iden Aders M.S. Blog K (Auditorium)	

Material Class (1)	Material	"Material Cocation	Current_ Assessment (2)	Friable (Y or N)	Approximate Quantity	Aesults (3) or Sample,#	Recommendations/ Response Action (4)
м	i'x i' Peghole hows (eilus file w/ Maste	Same As Previous	NO	Y	900 se ft.	NEG	N/A
S	Acoustinal Plush Walled Cellis	(Also: Lobby Ceiling, Audan	ND Leiles Hallway	N (eil-s)	6000 sy. ft	Pos	8
5	Stacco		04	N	6500 Saft	NEG	NJA
S	Rough Plash		NP	ø	35-00 Saft.	NER	Pp
S	Swooth Plack		NO	N	3000 saft.	NEG	N/A
C M	Diquell WSt.		NO	$\sim$	300 Saft.	Neg	NA
M	12" Pauda Peghola Ceilag tobe		1	Y	150 saft.	NEG	N/A
м	White Villration Reduce (Clothetype)			N	10 54 At.	NEG	N/A
μ	window Rutty	1	Z	N	10 59/4.	Pos	8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive. NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing; ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMALLSD	
Project No:	110-0006	
Project Name:	John Ada-s. M.S- Bldg K (Audiorius	

Page 2 of 2

Material Cläss (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	12" tray Speckled floatile & Adherme	Save As Previou	ND	2	1.000 Saft.		8
M	2" Grey Losebac of Alles-		NO	N	so luft	+	8
μ	wood Alawing		1	1	2000 salt.	As-2	8
M	Gray C-pet Glas Blue C-pet Glas				2000 . 544.		8
M	Blue Capit Glue				400 Saft.	1	S

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing; ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

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Client:	SMMUSP	
Project No:	110-0006 ED	Page of
Project Name:	John Ada- 14, S PHG L(P-70-PTJ)	
Material Class	Material Material Location Current Friable Approximate Results (3) or	Recommendations/

Material Class (1)	Material	Material Location	Current Assessment (2)	(Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
μ	Window Party	Same As Previous	Da	N	fos	100 10 At	Band S
M	Duct Tape on HURC		NO	N	NEG	20 59 At	NA.
M	Drywall w/ St. 1-p		NO	$\mathcal{N}$	NEG	7000	NA
S	Stucco		ND	N	Pos (Trace)	3000 54/4.	8
M	barn lipe		NP	2	NEG	1	MA
M	2'xy' Fissed Leiles Panel		NO	Y	N£G	3600 sqft	NA
M	Leiles famel 12" arey Wistreaks - How the y Adres Y	Slack Resid_ Martin	94	<i>د</i> ر	NEG	3606 seft	N/A
Μ	White Dict Sealert		)	1	NEG.	20 Sg At.	NA
M	Black Count		1	t	NEG	200 sett.	NA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED -2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSP	X.
Project No:	110-0006	Page 2 of 2
Project Name:	John Adas M.S. Blog L (R- 76-FTB)	•

Material Class (1)	Materiel	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
Μ	2" Goay Loude W Adhern	Same As Previan	22	N	250 Instt.	AS-d1	<b>8</b> 44.8
M	6" Goy lovel- wy Adlesson		ND	N	250 1- H	AS-d1	8.
M	chalkb-ds	4	ND	N	100 saft.	Ass-2	8
M	Swood Plaster Valls	R-72B	ND	N	100 . saft.	NEG	NA
r	('Xi Reghola Lebus tile	Abure Drop Ceilig Pars 73,72,71,10	NO	Y	3000	NEG	4A
M	Rough Fextured Plaster	73,72,71,10 -74	NO	N	100 Saft.	Asid	8
	Note-	Ru 75 Not Assis Electrical R-	ble				
		Electrical R-					

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSP		
Project No:	110 - 0006		Page of2
Project Name:	John Hokens M.S Bldg MCLibrary	۰.	<b>.</b>

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Acarstual Plack	Same Ar Preven	NO	N	2200 SEF4.	Pos	8
M	1'x1' Peyhole the fands (eiling tile w/ Mish	-)	ND	X	2200 Saft.	NEG	N/A
M	Stucco		ND	ע	3000 52A.	NEG	NA
M	Dynall WSt.	Also Km 43, Technel	ND	N	2000 54/t.	Assed	8
M	Brown Alowing Lapon		ND	μ	1200 SEFt	NEG	NA
r	White Sank Insolat		NO	N	laft.	NEA	NA
M	Beige Mable Patter. Worden W Martz	Libry had larget	ND	$\sim$	1200 Seft	NEQ	NA.
K	12" fiss_2 Ceiling file V/ Meste	Libry (146), Techen Long	ND	Y	-1200 Seft	Ass	8
pr	12" Lt. Grey F.T. W/Mate	Libry (1/2) - Techin Lasso	24	N	1	A_d	8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED -2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SAMUSP	Į
Project No:	110-0006	Page of
Project Name:	John Adam M.S - Bldg N (Libery)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	"I" Grey Cord WAdh	Teacher Langeg Ru 43	ND	N	60 14.Jt.	Ased	N/A
_							
ete i second							

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSP		
Project No:	110-0006		Page of
Project Name:	John Adus M.S.	<i>.</i>	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
5	Rough Auch	Same As Previous	ND	N	11000 5F.F.K	NEG	MENA
S	Acousition Rester		ND	N	7500	Pos	8.
S	Stucco		DN	$\sim$	6000 Saft.	NEG	NA
*	2'xy' fande Rihol Fissed Ceiling tile		ND	γ	3600 S4F4.	NEG	NA
м	12" Brown www.te		NO	$\sim$	Not obse	rd	5
M	1'X1' Rondon Pointole Ceiling the W/ Hosty		04	Y	1200 Saft.	NEG	NA
S	Stucco		ND	л Л	6000 SEA.	NEG	NA
M	Drywall #JA. L-P	2	NO	2	4500 Sq.H.	NEG	MA
μ	Floar tile W/Mastre (and 13" Gray tile)	2	ND	N	800 SEFT.	NEA	NA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMALLED
Project No:	110-0006
Project Name:	John Adms. M.S. 1

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	White Sink insulation	Same He Previos	NQ	N	6 5 = F4.	NEG	N/A
M	Every Dect Sealit		ND	N	10 59 ft	NEG	NA:
Μ	Ane C-putleli-		/	2	3500 SFR4.	Ass-d	Ś
м	12" FBand leily			Y	900 sg ft.		8
M	12"×12" tory Spe-H. Antile of Adhesare -	4	4	N	55-00 SEFF.	7	8
М	4" boy Lucher v/ Adhem		NP	Ν	500 14 Ft	As-d	<b>弊</b> 8
pl	2" Grey Coston-			N	50 1. H.	4	8
r	With the Tranite chalklends	1	1	N	100 Sgft.	100 Sqft.	Ø
						-	

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-9 rotor to "Bonnence Action Detings Check"

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



#### **3-Year Re-inspection Form**

Client:	S\$ Muso	Technician:	F. Ruvalcaba
Project No.:	110-0006	Date:	46/10
Project Name:	John Ada- M.S. Bly S(R-50-53)	Page:	1 2 - 2

Material	Material	Material Location	Current	Friable	Approx.	Results (3)	Recommendations/
Class (1)			Assessment (2)	(Y or N)	Qty.		Response Action (4)
5	Rough Place	Same As Previou	ND	N	2300	NEG	NA
S	Acoustral Plater (Leilorg)		94	2	3600 saft.	Pos	8
S	Stacco		QM	2	3000 sqft.	NEG	N/A
M	Orwell w/ Jt. Cp		NO	N	2600 37/4.	N86	N/A
S	Swooth Plaster		ND	N	500	NEG	N/A
\$M	Black snekk insulade		ND	N	25aft.	-1-	NA
er P			ND	2	S.H		~/A
N	worken Putty		ND	N	5 In ft.	7	NA
M	white such result			r V	Saft.	NEG	12/4
M	2'xy' Fiss 2 Leily Paul			Y	100 57ft.	1	d
M	Adheens Fr Blue C pet	t	4	N	500 54 tt.	Ass-d	8

(1) S-Surfacing, TSI-thermal system insulation, M-miscellaneous

(2) ND-no damaged, D-damaged, SD-significantly damaged

(3) POS=Previously identified as positive, NEG=previously identified as negative, ΔSSUMED-1=new material, not sampled, assumed asbestos-containing ASSUMED-2=not enough samples collected, material is assumed asbestos-containing

(4) For response actions (1-8) refer to "Response Action Ratings Sheet".

Client:	SMMUCP		
Project No:	110-0006	1	Page 2_ of 2_
Project Name:	John Adas M.S Qdg S (P-50-53)		

Material Class (1)	Materia	Mat la Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
m	12 " Every Specklad Her file Watchan	Same As Previses	20	,N	5500 saft.	Ased	8
۴	1" Grey Louderin W/Adlesm.	1	1	N	SDO Inft.	+	8
μ	Retary DK Green Implen y Mustiz	N/A					
M	Markle Patta liple	4					
M	12" fiss-d Leing tile	R-50-053	ND	4	3500 seft.	Ass-d	8
			-				
		1					

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing; ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



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Client:	SMMUSP		Chile Chile
Project No:	110-0006	2	Page( of
Project Name:	John Ada, MS - Blog P - ( 44-147 5-4-1957)	<b></b> 	•

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Rough Acster	Jame Ar Previous	PD	N	4500 Suft.	HEER NEG	
M	Acoustical Planter Leiling		ND	~	5000 Saft.	r stoppos Ostat.	Ø€ €
м	Stucco		NO	~	9000 52/4.	Pos (Trace)	8
M	Drywall WSF. C-P		NO	N	2750 sa/4.	NEG	N/A
M	Smooth Plaste		ND	N	2000 Saft.	NEG	NA
м	2' Ky ' Firs-d Ceilig Panel		مير	Y	1500 Seft.	NEG	Øh
M	1'X1' Randon Reghole. Celig tile wy Gebe-		ND	Y	900 Saft	NEG	N∕A
M	Brown sheet Flouring Co-posite		NO	N	50 suff.	NEG	NA
м	Puct Sealast	1	NO	ע	10 Saft.	NEG	NA

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

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(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED -2 =not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMMUSO		B
Project No:	10-0006	1	Page of
Project Name:	John Adms M.S Blog P - (44-047 54-057)		

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Window Putty	Sac Ar Previo. Report	ND	م	50 Inst	NEA	N/#
М	12" Go ex Speckled Mostile of Adhen		1	1-	3500 2H.	As-d	8
М	2" Every Coul				36 Iu.Ft	1	ধ
M	y" bray lavet - my		4	1	200 Luft.	4	8
M	6" Grey Creben		<b>C</b> M	N	60 1 u ft.	As-2	8
M	Chalkb-de		-	R	120 Salt.	1	b
N	Adhen.	-		P	2.500 Saft.		8
μ	12" Fiss-J Ceily tile	t	0	Y	4000 5 6/4	1	8
M	2'x 4' Firsad LeilyR	- R_ 44	NO -	1	700 saft.	As-d(	8
M	12" Straight Reshole	P- 44A	NO	Y	1005+A.	Asidi	8

Ceing tile

(1) S – surfacing, TSI – thermal system insulation, M – miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



**Client:** 5 Monuso **Project No:** 110-0006 Page **Project Name:** R (R\_16-018)

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	Gyps Bad of Jt. Co	Same its Previou	ND	N	4000 SEPT.	Ass	8
М	l'Xi Randon Peghole Ceiling file Wifleste		NO	Of y	2000	NEG	N/A
M	Stucco		ND	N	2200 Sq.Ft.	NEG	NA
μ	1211 Gray Speckled F.T. W Kolney		ND	2	2700 saft	Ass-d	8
M	1211 Grey Speckhed F.T. W Kolven 4" Glack Covel W Holes-	1	+	1	360 InFt.	d	8
			-				

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



**Client: Project No: Project Name:** 

SMMUSD 10-000 R- 80-P8 H

Page \_\_\_\_\_ of \_\_\_\_

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action.(4)
M	Gypui-Budy J. L.p.	Same Ar Previes	ND	N	5200 Seft.	NEG	MA
M	12" Guery Speakled Place	k Mistiz	ND	N	3000 57 ft.	NER	MA.
M	2'xy' Fiss-2 (z'lig for-1		1	C Y	800 sqFt.	NEG	
M	Black sink Insult			N.	Y Sq. At.	NEG	1
M	Wind- Putty			8	300	Pos to	8
S	Stucco		-	5	3800 Sq.Ft.	Pos	8
M	6" Gray Cover			3	360	NEG	NA
M	Puct Sealer F	R- 66	1	£.	20 11-Ft	As-2	N# 8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMMURP	
Project No:	110-0006	Page of
Project Name:	John Ada- M.S Blog E (R-87-108a)	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
M	window Rutty	Same Ar Previous	ND	N	300 14A.	Pos	<b>\$</b>
M	1'X1' Regula Rows (eit-s tite		NO	N	3200 Jaft.	NEG	PA.
S	Smooth Plaste		AN	N	600 32/4.	NES	€N/A
Μ	Diquall w/ Stil-P		NØ	Ν	95-0 . seft.	NEG	& N/A
Μ	12" X12" Gray Spekhed F.J. vy Adus		ND	1	2700 saft.	NEG	# NA
μ	6" tory Condens M Adhe -	š	NO		300 In A.	NEG	1Xp
S	stucco		NP		3500 se H.	-Pos	8
Μ	Y" Way Creb- W Adhein		P P	1	100 H.	NEA	N/A
M	Chalkbards	R- 87,88,89	ND	2	40 sa. A.	Naka As -	N/A
M	Laskband,		-	4	YOSAA	PZI	+

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing;

ASSUMED -2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMALLSP		., (55
Project No:	10-0006		Page of
Project Name:	John Ada, M.S Bldg DI Ku 90-291)	-	•

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
м	would fitty	Forther which -s	ND	N	200 12.ft	Pos	8
μ	S A. Auch	F- 90B, 90A	NP	$\sim$	700 5 eFt.	NEG	\$ N/A
М	Diywall # St. C-P	Some As Previous	20	N	500 Saft.	NEG	Be N/4
м	Biddon B- J	F- 90 A & B - d Roch	NO	N	200 saft.	NEt	¢/A
M	12" straight Rephole Ceiling for (Nailed m)	Same As Previews	NO	Y	2200 SEA.	NEG	NA
M	12" Gray Speckled Haar tole w Adhecon		ŀ	2	1800 59f4.	NEG	MA
м	6" bray Coucher				240 12Ft.	NEG	₽
S	Hucco				200 saft.	Pos	8
M	7" Gray Corebar - & Adurs	4			80 h. ft.	NEG	NA
М	dialkbeds	F- 90,91			40 sqft.	Assadl	8
м	Carklend Maste	R-90,91	4	7	yo saft.	T	в

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

Not Regot Potter

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



SMM USD **Cllent:** 2 **Project No:** Page 110 - 000 **Project Name:** 21, 23, 30, 31) (R\_

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
м	Exper Bed 957.	Sure As Previos.	NO	N	300 57/4.	Pos	8
2	Strico	52 ·	NO	N	4500 SEAT.	NEA	N/A.
r	It. C- C of Jywall		NO	ц Ч	6000 SERt.	NEG	NA
Que s	Sand Textured		ND	$\sim$	3500 54/4.	NEG	NA
M	12" Rand Pickole Cellig file		NO	Y	300 Saft	NEG	NA
μ	2'X4' Fiss-d Celalarel		ND	Y	2000 saft.	NEG	NA
r	Plac tole W/Mashel		ND	γ	]200 saft	NEA	NA
р	Sub Howing) 9" xq". br F.T. W.M.stz		NO	رم ر	saft.	NEG	~~~A
M	laceen sheat Vivy 1 Alarm	ð	ND	N	50 54 ft.	NEG	12/A

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMULLIP		
Project No:	110-0006		Page $2$ of $2$
Project Name:	John Admin M.S - Blog T (R- 21, 23, 30, 71)	6	15

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
μ	While Sink Ensulation	Same As freviour	ND	Ņ	25. ft.	NEG	NA
M	Black Sunk insulate				4. H.	NEA	MA
M	Grey Ret Salt				10 satt.	NEG	1º A
S	Acastral Plaste Leilig				7000 54 ft.	Pos	8
M	chalkbads				160 59 Ft.	As-2	8
M	12" Grey Specklad Handle Wollecte		-		4000 Sg.Ff.	Ar-2	8
M	6" Ever Coveland		ł		lo ft.	As-d	8
μ	4" Grey Covelan- WAdher-		WD	- ~	300 Inft.	A-d	8
M	Adher- for blue Carpet.		NP	₹N	2000 saft.	As-	8
(1) S - surfacing	r" Fiss-d (eller +	ulation, M - miscellaneous	NP	N	900 Saft.	d	

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS - previously identified as positive, NEG - previously identified as negative, ASSUMED - 1 = new material, not sampled, assumed asbestos-containing; ASSUMED - 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMMUSD		
Project No:	110-0006	a.	Page of
Project Name:	John Adm. M.S - Blog 4 (R-10-PT3)	9	

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
S	Stucco	Same As Previns	NO	2	3000 Saft.	NEG	NA
S	Sand Texted Paster	5	ND	N	\$ 5-00	NEG	NA
\$U.	Drywall WST.		NP	ىر	960 5 = [4.	NEG	N/A.
M	White Suck Turnlad		NO	3	10 saft.	NEG	NA
M	Acassis. ( Plater Ceiling		<b>1</b> 4	$\mathcal{N}$	3600 saH.	Pas	8
M	2'xy' Fiss-2 Cerly Pavel		ND	Y	3600 54/4	NEG	N/A.
M	chatte burds		NP	N	100 suft	Ass_d1	8
M	12" Gray F.T. PA	her	ND	, cr	600 54 A.		8
M	" terrey loves."				480 54 Ft.		P
M	Adhern fres Blue Lupe	2	1	$\downarrow$	300 Saft	d	8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



Client:	SMMMO		
Project No:	110-0006	8	Page of
Project Name:	John Adas M.S.	a	5

Material Class (1)	Material	Material Location	Current Assessment (2)	Friable (Y or N)	Approximate Quantity	Results (3) or Sample #	Recommendations/ Response Action (4)
ς	Stucco	Sere As Previus	ND	N	2000 Seft.	NEG	NA
2	Sand Texturd Aactur		ND	N	2200 Saft.	NEG	NA
м	Dycall of Jt. 2.p.		NO	N	300 Saft.	NEG	NA
M	Duct Seculat		ND	N	Saft.	NEG	1
м	Chalkb-ds		ND	N	40 51. A	As	в
S	Acouston 1 Plast		NQ	$\sim$	1800 54/4.	Pas	8
м	12" Gray Speakhed F.T. W Adhan		20	N	1800 59/4.	ts-d	8
M	4" beney Lovebase		NO		60 Ju Rt.	/	REA 8
M	Blue Capit. 12" Fissed Ceiling #	ig	ND	N	500 sqf4	4	8 8

(1) S - surfacing, TSI - thermal system insulation, M - miscellaneous

(2) ND - not damaged, D - damaged, SD - significantly damaged

(3) POS – previously identified as positive, NEG – previously identified as negative, ASSUMED – 1 = new material, not sampled, assumed asbestos-containing; ASSUMED – 2 = not enough samples collected, material is assumed asbestos-containing

r M

(4) For response actions 1-8 refer to "Response Action Ratings Sheet"



# Appendix E

Assessments

#### ASSESSMENT SHEET

		unctional Space Number MA Homogenous Area Letter
Sample Number School Number Building Number	2 Functional Space Description School Name Building Name	John Ada- Mr.
1. Friable Material:	2. Non-friat	ble Material:
<ul> <li>3. Damage Rating: <ul> <li>(A) No Damage:</li> <li>(B) Moderate Damage</li> <li>(1) &lt;= 10% Distributed</li> <li>(2) &lt;= 25% Localized</li> </ul> </li> <li>(C) Significant Damage: <ul> <li>(1) &gt;10% Distributed</li> <li>(2) &gt;25% Localized</li> </ul> </li> <li>5. Description of Damage: <ul> <li>(1) Blisters</li> <li>(4) Crushed Insula</li> <li>(2) Buckling</li> <li>(5) Debris on Floo</li> <li>(3) Crumbling</li> <li>(6) Delamination</li> </ul> </li> </ul>	r (8) Gouges (1) (9) Punctures (1)	1) Scrape Marks 2) Stains/Discoloration 3) Torn/Dislodged
6. Disturbance Potential: (A) Potential For Contact: (1) Very Likely (2) Accidental Contact Possible (3) Small Disturbance Likely (4) Large Disturbance Likely (>3 sq. or linear ft.)	(B) Possible Conta (1) Near Syster (2) High Traffi	ns Requiring Repair/Maint.
(C) Occupancy:         (1) Maint. Workers         (2) Students/Teachers         (3) Public         (4) Area Not Normally Entered         (1) 1/Day Approx. Hours         (2) 1/Wk. Approx. Hours         (3) 1/Mo. Approx. Hours	(0) None (1) At (1) Low (2) Ma	e of Vibration: hletic Events echanical Equipment und Waves her
(F) Potential For Air Erosion:           (0) None         (1) Low           (1) Low         (2) Moderate           (3) High         (3) High	(1) Air Plenum (1) 1	Ventative Measures: Restrict Access Other
7. Removal of ACM Mandatory (Repair (Do not check above without giving reason belo Reason For Recommending Removal:		
(A) Remodeling/Renovation Planned Comments:	(B) Demolition	Planned X
(Print Name)	(Signature)	<u>(Date)</u>
•	,	()

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#### **ASSESSMENT SHEET**

Sample Number School Number Building Number 1. Friable Material:	Functional Space Descr School	
1. Friable Material:	Building	
	2. Non-friable Material:	
<ul> <li>3. Damage Rating: <ul> <li>(A) No Damage:</li> <li>(B) Moderate Damage</li> <li>(1) &lt;= 10% Distributed</li> <li>(2) &lt;= 25% Localized</li> </ul> </li> <li>(C) Significant Damage: <ul> <li>(1) &gt;10% Distributed</li> <li>(2) &gt;25% Localized</li> </ul> </li> <li>5. Description of Damage: </li> </ul>	(1) (2) (3) (4)	Deterioration Water Damage Air Erosion Vandalism Other
<ul> <li>(1) Blisters</li> <li>(2) Buckling</li> <li>(3) Crumbling</li> <li>(4) Crushed Insulation</li> <li>(5) Debris on Floor</li> <li>(6) Delamination</li> </ul>	<ul> <li>(7) Dislodged/Missing Pieces</li> <li>(8) Gouges</li> <li>(9) Punctures</li> <li>(10) Ripped/Missing Jackets</li> </ul>	<ul><li>(11) Scrape Marks</li><li>(12) Stains/Discoloration</li><li>(13) Torn/Dislodged</li><li>(14) Water Damage</li></ul>
6. Disturbance Potential: (A) Potential For Contact: (1) Very Likely (2) Accidental Contact Possible (3) Small Disturbance Likely (4) Large Disturbance Likely (>3 sq. or linear ft.)	<ul> <li>(B) Possible Contact Factors:</li> <li>(1) Near Systems Requiring Repair/Maint.</li> <li>(2) High Traffic Area</li> <li>(3) Within Reach of Students and Teachers</li> <li>(4) Other</li> </ul>	
(1) Maint. Workers       (2) Students/Teachers       (3) Public	(0) None (1) Low (2) Moderate	Source of Vibration: (1) Athletic Events (2) Mechanical Equipment (3) Sound Waves (4) Other (4)
(F) Potential For Air Erosion:         (1)           (1) Low         (2)           (3) High         (3)	G) Source of Air Erosion:       (1)         (1) Air Plenum       (2)         (2) Air Shaft       (3)         (3) Elevator Shaft       (4)         (4) Other       (2)	H) Preventative Measures:      (1) Restrict Access      (2) Other
7. Removal of ACM Mandatory (Repair Not (Do not check above without giving reason below.) Reason For Recommending Removal:	t Possible:	
(A) Remodeling/Renovation Planned		olition Planned
C P = 1	#	4/11

#### ASSESSMENT SHEET

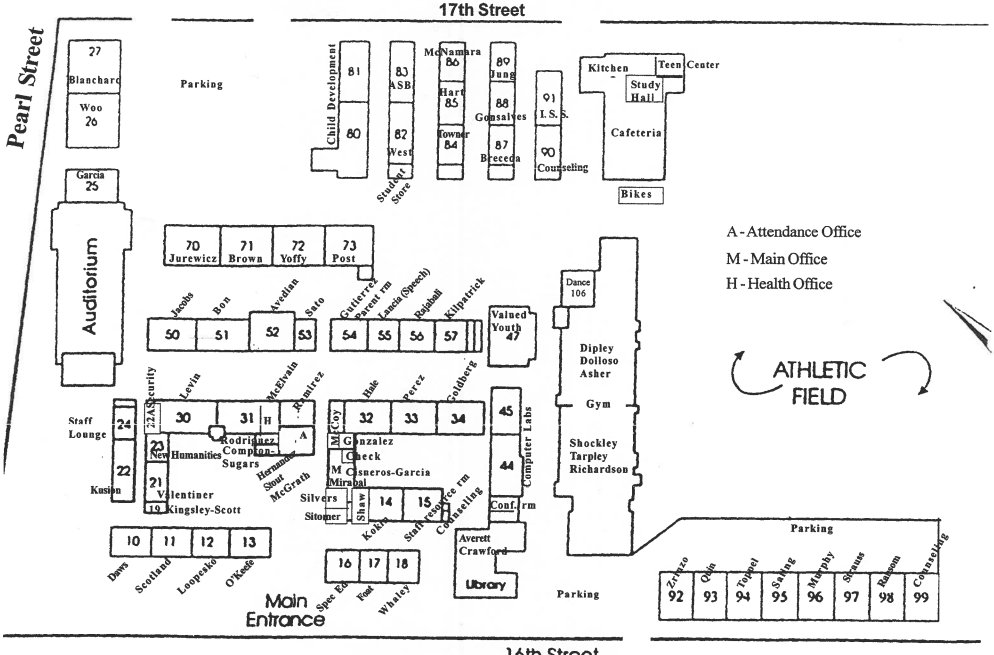
Functional Space Number         Sample Number $\exists AD - of = 0$ (       Functional Space Description $far = 12, 83$ School Number       School Name $\exists building Name$ $\exists building Name$ 1. Friable Material: $\chi$ 2. Non-friable Material:	<u></u> <u></u> <u>S.</u>
Sample Number       Sample Number         School Number       School Number         Building Number       School Name         1. Friable Material:       X         2. Non-friable Material:       2. Non-friable Material:	<u>-</u> 4 <u>S.</u>
School Number       School Name       School Name         Building Number       Building Name       School Name         1. Friable Material:       X       2. Non-friable Material:	۶.
School Number       School Name       School Name         Building Number       Building Name       School Name         1. Friable Material:       X       2. Non-friable Material:	۶.
Building Number Building Name	<u>S.</u>
1. Friable Material:	
2 Demons Define	
3. Damage Rating: 4. Type of Damage	
(A) No Damage: $\underline{X}$ (1) Deterioration	
(B) Moderate Damage (2) Water Damage	
(1) <= 10% Distributed (3) Air Erosion	
$(2) \le 25\% \text{ Localized} $ (4) Vandalism	
(C) Significant Damage: (5) Other	
(1) > 10%  Distributed	
(2) >25% Localized	
5. Description of Damage:	
(1) Blisters(4) Crushed Insulation(7) Dislodged/Missing Pieces(11) Scrape Marks(2) Buckling(5) Debris on Floor(8) Gouges(12) Stains/Discoloration	
(3) Crumbling (6) Delamination (9) Punctures (12) Stams/Disconstation (12) Stams/Disconstation	
(10) Ripped/Missing Jackets (14) Water Damage	
6. Disturbance Potential:	
(A) Potential For Contact: (B) Possible Contact Factors:	
(1) Very Likely (1) Near Systems Requiring Repair/Maint.	
(2) Accidental Contact Possible (2) High Traffic Area	
(3) Small Disturbance Likely (3) Within Reach of Students and Teachers	
(4) Large Disturbance Likely (4) Other N/4	
(C) Occupancy: (D) Influence of Vibration: (E) Source of Vibration:	
(C) Occupancy:       (D) Influence of Vibration:       (E) Source of Vibration:         (1) Maint. Workers       (0) None       (1) Athletic Events	
(2) Students/Teachers $(1)$ Low (2) Mechanical Equipment	
(3) Public (2) Moderate (3) Sound Waves	
(4) Area Not Normally Entered (3) High (4) Other	NI
	127
(1) 1/Day Approx. Hours 🖌 (	
(2) 1/Wk. Approx. Hours	
(3) 1/Mo. Approx. Hours	
(F) Potential For Air Erosion: (G) Source of Air Erosion: (H) Preventative Measures:	
(0) None (1) Air Plenum (1) Restrict Access	
(1) Low (2) Air Shaft (2) Other $O$ , $M$	
(2) Moderate (3) Elevator Shaft	
(3) High (4) Other	
7. Removal of ACM Mandatory (Repair Not Possible:	
(Do not check above without giving reason below.) Reason For Recommending Removal:	
(A) Remodeling/Renovation Planned (B) Demolition Planned	
Comments:	
A 11 772	
F. Fundicala The	
F. Fuya cala <u>4610</u> (Print Name) (Signature) (Date)	

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### Appendix F

Site Map

### **John Adams Teachers**



16th Street

## Appendix G

**Coffey Environments Employee Certifications** 

### State of California Division of Occupational Safety and Health Certified Asbestos Consultant

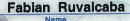
Cesar Ruvalcaba

Name Certification No. 95–1799 Expires on 10/27/10



This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

#### State of California Division of Occupational Safety and Health Certified Site Surveillance Technician



Certification No. 06-4088

#### Expires on \_\_\_\_\_11/15/10

This certification was issued by the Division of Occupational Safety and Heatth as authorized by Sections 7180 et seq. of the Business and Professions Code.