

ASBESTOS MANAGEMENT PLAN



at

Kyrene De Los Lagos Elementary School

Prepared for:

Kyrene School District No. 28

VOLUME I OF II

**FM GROUP INC
FM Project 08-068**

March 2008

ASBESTOS MANAGEMENT PLAN

Kyrene De Los Lagos Elementary School

March 2008

FM GROUP INC

FM Project 08-068

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SECTION 1

GENERAL INVENTORY

General Inventory
763.93(e)(1)

Date: MARCH 18, 2008

Owner: KYRENE SCHOOL DISTRICT NO. 28

Address: 8700 SOUTH KYRENE ROAD
TEMPE, ARIZONA 85284-2197

Property: KYRENE DE LOS LAGOS ELEMENTARY SCHOOL

Address: 17001 SOUTH 34TH WAY
PHOENIX, ARIZONA 85048

Building Name	Friable ACM	Non-Friable ACM	Assumed ACM
Main	N/A	X	X
Portable R5/R6	N/A	X	X
Portable R7/R8	N/A	X	X
Portable R9/R12	N/A	X	X
Restroom Portable	N/A	X	X

SECTION 2

INSPECTION REPORT

INSPECTION REPORT

The information presented in the following section is an abridgment of the facilities inspection report. This report, for purposes of recordkeeping, was identified as:

Report of Findings
Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School

Prepared by: FM GROUP INC
Project No.: 08-068
Date: March 2008

A complete copy of this Report of Findings can be found on file with the District's Designated Person at:

Kyrene School District No. 28
8700 South Kyrene Road
Tempe, Arizona 85284-2197

REPORT OF FINDINGS
(Abridged Version)



Comprehensive AHERA Asbestos Inspection

at

Kyrene De Los Lagos Elementary School

Prepared for:

Kyrene School District No. 28

FM GROUP INC
FM Project 08-068

March 2008

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Kyrene De Los Lagos Elementary School
Kyrene School District No. 28
FM GROUP Project 08-068

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Appendix C	Building Inspectors' Signature Sheet
Appendix D	Personnel and Laboratory Accreditations

1.0 SURVEY RESULTS AND RECOMMENDATIONS

1.1 Summary

At the authorization of Kyrene School District No. 28 (KSD), FM GROUP INC (FM), has conducted a Comprehensive Asbestos Hazard Emergency Response Act (AHERA)-Compliant Asbestos Inspection for the five buildings comprising the Kyrene De Los Lagos Elementary School (KDLLES) campus. This inspection was intended to provide information regarding the presence, location and condition of identified Asbestos-Containing Building Materials (ACBM) at the subject facility.

The field portion of the inspection was performed at the subject facility during the period February 18, 2008 through February 21, 2008. A total of 150 bulk-material samples were collected from 165 suspect ACBM located within the facility. Sampling was conducted in general accordance with the protocols set forth in the Environmental Protection Agency (EPA) AHERA Regulation 40 CFR 763.86. Samples were delivered to Fiberquant Analytical Services (FAS) for analysis by the Polarized Light Microscopy (PLM) methodology.

One hundred sixteen building materials within the inspected facility have been analytically identified or assumed to be asbestos-containing. The identified ACBM were physically assessed to be non-friable and in good condition.

1.2 Identified Asbestos-Containing Building Materials

The identified ACBM within the five buildings at KDLLES are presented in tabular form (Table C) in Section 1.3. These tables are organized to show material code, general material description, material locations, laboratory analysis, friability and material quantities. Additionally, ACBM location plans that graphically identify the known extent of these materials by floor plan locations are presented in Section 1.4.

Asbestos Material-Bulk Samples Collected

<i>Building</i>	<i>No. of Samples</i>	<i>No. HA</i>	<i>No. Assumed</i>	<i>Total No. ACM</i>
Main Building	141	85	38	39
Portable R5/R6	3	19	18	18
Portable R7/R8	3	20	19	19
Portable R9/R12	3	21	20	20
Restroom Portable	0	20	20	20

1.3 Asbestos-Containing Building Materials

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

**MAIN BUILDING
PORTABLE R5/R6
PORTABLE R7/R8
PORTABLE R9/R12
RESTROOM PORTABLE**

***TABLE C HAS BEEN MOVED TO
SECTION 6 OF ASBESTOS MANAGEMENT PLAN***

1.4 ACBM/Location Plans

**MAIN BUILDING
PORTABLE R5/R6
PORTABLE R7/R8
PORTABLE R9/R12
RESTROOM PORTABLE**

***ACBM/LOCATION PLANS HAVE BEEN MOVED TO
SECTION 6 OF ASBESTOS MANAGEMENT PLAN***

1.5 Critical Situations

Critical situations are those areas in which the condition of existing ACBM are such as they represent an immediate danger to human health and the environment. **There were NO critical situations observed in the five buildings at KDLLES during this inspection.**

1.6 Friable Asbestos-Containing Building Materials

A friable material is one that when dry can be crumbled, pulverized, or reduced to powder by hand pressure. **There were NO friable Asbestos-Containing Surfacing or Miscellaneous Building Materials, or Asbestos-Containing Thermal System Insulation identified in the five buildings at KDLLES during this inspection.**

1.7 Material Assessments

Due to the fact that **NO friable Asbestos-Containing Surfacing or Miscellaneous Building Materials, or Asbestos-Containing Thermal System Insulation** were identified in the five buildings at KDLLES, **NO** formal assessments are included in this report.

1.8 Recommendations

There are ACBM that have the potential to become damaged during future Operations and Maintenance (O&M) and renovation activities. FM, therefore, recommends that a Management Plan following EPA and Occupational Safety and Health Administration (OSHA) guidelines be developed to address the in-place management of the identified ACBM. In accordance with EPA regulations, a Management Plan must be developed by an EPA Accredited Management Planner.

1.9 Qualifications of Report

FM has endeavored to investigate the existing conditions within the subject facility using that degree of care and skill ordinarily exercised under similar circumstances by asbestos consultants practicing in this, or similar localities. The information contained in this Report is relevant to the dates of FM's site work, and should not be relied on to represent conditions at a substantially later date.

This Report has been prepared on behalf of and exclusively for the use of KSD. This Report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party or be used or relied upon by any other party, in whole or in part, without FM's prior written consent.

2.0 PROJECT INFORMATION

2.1 Background

KSD intends to determine if there are any ACBM associated with the five buildings at the KDLLES campus. Based on the presumed age of the subject facility, it is likely that ACBM's were included in its construction. In compliance with EPA requirements, specifically its AHERA mandated inspections (40 CFR 763.85), KSD has contracted FM to perform a Comprehensive AHERA Compliant-Asbestos Inspection of the five buildings at the subject facility.

FM was formally engaged by KSD through the acceptance of FM's correspondence for Fee Revision, dated January 16, 2008, as evidenced by the issuance of KSD Purchase Order No. 801367, dated August 17, 2007. The project was coordinated for KSD by Mr. Giacomo Musella, Facilities Supervisor.

The subject facility is located at 17001 South 34th Way in Phoenix, Arizona and consists of five buildings. The subject facility was occupied and operational at the time of the inspection with access provided by KSD personnel. This inspection was comprehensive by design, including interior and exterior building components and exterior mechanical systems associated with the five buildings.

At the request of KSD, select identified suspect ACBM were sampled, and remaining suspect materials were assumed to be asbestos-containing. No previous asbestos inspections were available for review.

The inspection was performed during the period February 18, 2008 through February 21, 2008, by Michael Richter and Dane Thompson, both of whom are EPA accredited Building Inspectors. Bulk-material samples were delivered to FAS for analysis by the PLM methodology. FAS is accredited under the American Industrial Hygiene Association's (AIHA) National Institute of Standards and Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP).

Copies of Personnel and Laboratory Accreditations are presented in Appendix D. The Accreditations included are for the current calendar time period only.

2.2 Description of Construction

2.2.1 Main Building

The construction date of the Main Building is unknown. The construction appears to be consistent and uniform throughout.

The building is built with a slab on-grade foundation. Perimeter and interior load bearing walls are of concrete masonry systems and wood or metal-framed construction, and support wooden and metal truss and deck systems finished with asphalt prepared roofing systems.

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*Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
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Floor finishes observed include: carpet, ceramic mosaic tile, quarry/paver tile, unfinished concrete and vinyl composition tile.

Original walls are concrete masonry systems and wood or metal-framed, gypsum wallboard systems with textured, painted finishes, glazed wall tile, fiberglass reinforced paneling, stucco or tackable wall panels. Restroom walls are finished with gypsum wallboard systems with textured, painted finishes and glazed wall tiles. Original ceilings are wood or metal-framed and support gypsum wallboard systems with textured, painted finishes and suspended ceiling systems.

Fire doors were observed to be associated with exterior entrances into the building, corridors and miscellaneous interior rooms.

Mechanical equipment for the building consists of ground and roof-mounted mechanical units. The ductwork distribution systems run above the gypsum wallboard and suspended ceiling systems and are routed into the individual rooms through ceiling or wall-mounted supply registers.

2.2.2 Portables R5/R6, R7/R8, R9/R12 and Restroom

The construction date of Portables R5/R6, R7/R8, R9/R12 and Restroom is unknown. The construction appears to be consistent and uniform throughout each Portable.

The buildings are built of wood or metal-framed foundations and are believed to be supported by masonry piers. Perimeter and interior load bearing walls are of wood or metal-framed construction and support wooden truss and deck systems finished with asphalt prepared roofing systems and cementitious roofing shingles.

Floor finishes observed include: carpet, unfinished concrete, vinyl composition tile and vinyl sheet flooring.

Original walls are wood or metal framed, gypsum wallboard systems with textured, painted finishes, glazed wall tile, stucco or tackable wall panels. Original ceilings are wood or metal-framed and support gypsum wallboard systems and suspended ceiling systems.

Fire doors were observed to be associated with exterior entrances into the buildings.

Mechanical equipment for the buildings consists of roof-mounted air handler units. The ductwork distribution systems run above the suspended ceiling systems and are routed into the individual rooms through ceiling or wall-mounted supply registers.

A detailed description of the building material systems observed in this facility is presented as Table A in Section 2.3

2.3 Building Materials/Systems List

TABLE A BUILDING MATERIAL SYSTEMS

**MAIN BUILDING
PORTABLE R5/R6
PORTABLE R7/R8
PORTABLE R9/R12
RESTROOM PORTABLE**

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Main Building*

JOB NO. 08-068

**TABLE A
BUILDING MATERIAL SYSTEMS**

<i>MATERIAL DESCRIPTION</i>	<i>MATERIAL LOCATION</i>	<i>MATERIAL COMPONENT</i>	<i>COMPONENT LOCATION</i>	<i>ACM N/S</i>
		<i>C/W/F/O</i>	<i>N/E/W/S</i>	<i>N/S</i>
BRICK, 4"X16", RED, CEMENTITIOUS	LIBRARY 51	W	N, E, W, S	S
	MULTI-PURPOSE 91	W	N, E, W	
	STORAGE 79A	W	N, E, W, S	
	ROOM 107	W	N, E	
	COURTYARD	W	N, E, W, S	
	EQUIPMENT PAD	W	N, E, W, S	
	EXTERIOR	W	N, E, W, S	
	ROOF	W	N, E, W, S	
MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH BRICK, 4"X16", RED, CEMENTITIOUS	LIBRARY 51	W	N, E, W, S	S
	MULTI-PURPOSE 91	W	N, E, W	
	STORAGE 79A	W	N, E, W, S	
	ROOM 107	W	N, E	
	COURTYARD	W	N, E, W, S	
	EQUIPMENT PAD	W	N, E, W, S	
	EXTERIOR	W	N, E, W, S	
	ROOF	W	N, E, W, S	
STUCCO, GRAY, CEMENTITIOUS	STORAGE 79A	W	N, E, S	S
	COURTYARD	W	N, E, W, S	
	EXTERIOR	W	N, E, W, S	
	ROOF	W	N, E, W, S	
CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	EXTERIOR	F	*	S
SEALANT (DOORS), BROWN, PLIABLE	STORAGE 79A	O	S	S
	COURTYARD	O	E	
	EQUIPMENT PAD	O	W	
	EXTERIOR	O	N, E, W, S	
SEALANT (EXPANSION), RED, PLIABLE	LIBRARY 51	O	N, E, W, S	S

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	MULTI-PURPOSE 91	O	N, E, W	
	STORAGE 79A	O	N, E, W, S	
	ROOM 107	O	N, E	
	COURTYARD	O	N, E, W, S	
	EQUIPMENT PAD	O	N, E, W, S	
	EXTERIOR	O	N, E, W, S	
	ROOF	O	N, E, W, S	
SEALANT (DOORS, WINDOWS, MILLWORK, FIXTURES), WHITE, PLIABLE	RECEPTION 02	O	N, E, W, S	S
	PRINCIPAL 04	O	N, W, S	
	ROOM 04A	O	S	
	TREATMENT 06	O	E, W	
	HEARING 08	O	S	
	STORAGE 09	O	S	
	TOILET 10	O	W, S	
	NURSE 11	O	W, S	
	CONFERENCE 13	O	S	
	WORK ROOM 14	O	N, W, S	
	FACULTY LOUNGE 16	O	N, S	
	STORAGE 19	O	N	
	HALL 20	O	N, E, S	
	MEN'S RESTROOM 21	O	W, S	
	WOMEN'S RESTROOM 22	O	N, W	
	JANITOR 49	O	E, W, S	
	ELECTRICAL 49A	O	W	
	KINDERGARTEN 23	O	N, E, W	
	TOILET 23A	O	W	
	KINDERGARTEN 26	O	E, W	
	TOILET 26A	O	W	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	1 ST GRADE 28	O	N, W	
	1 ST GRADE 29	O	N, W	
	1 ST GRADE 31	O	N, E	
	2 ND GRADE 32	O	N, E	
	HALL 33	O	E, W	
	GIRL'S RESTROOM 35	O	E, W, S	
	ROOM 35A	O	E	
	ROOM 35B	O	N, S	
	BOY'S RESTROOM 38	O	E, W, S	
	STORAGE 101	O	W	
	2 ND GRADE 39	O	N, W	
	2 ND GRADE 40	O	N, W	
	3 RD GRADE 44	O	N, E	
	3 RD GRADE 45	O	N, E	
	3 RD GRADE 46	O	N, W	
	GIFTED 47	O	N, W	
	ROOM 47A	O	E	
	FOYER 42	O	N, E, W	
	COMPUTER 50	O	W, S	
	LIBRARY 51	O	N, E, W, S	
	WORK 53	O	E, W	
	A/V 54	O	W	
	SPEECH 56	O	E, S	
	ROOM 56A	O	W	
	ROOM 56B	O	W	
	GIRL'S RESTROOM 83	O	E, W, S	
	ROOM 83A	O	N, E, S	
	ROOM 83B	O	E	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	HALL 82	O	E, W	
	BOY'S RESTROOM 86	O	E, W, S	
	SPECIAL ED. 75	O	N, W, S	
	ROOM 75A	O	E	
	SPECIAL ED. 76	O	N, S	
	SPECIAL ED. 77	O	N, S	
	PSYCHOLOGY 100	O	N	
	MUSIC 87	O	N, E, W, S	
	ROOM 87A	O	W	
	WINGS 88	O	E, W	
	WINGS 90	O	N, S	
	MULTI-PURPOSE 91	O	N, E, W, S	
	MEN'S RESTROOM 92A	O	E, W	
	WOMEN'S RESTROOM 93A	O	E, W	
	KITCHEN 94	O	E, W	
	STORAGE 95	O	E, W	
	ROOM 95A	O	W	
	P.E. STORAGE 96	O	N, W	
	ROOM 96A	O	S	
	6 TH GRADE 70	O	W, S	
	6 TH GRADE 71	O	W, S	
	ART 79	O	N, E, W, S	
	6 TH GRADE 80	O	E, S	
	FOYER 66	O	E, W	
	4 TH GRADE 63	O	W, S	
	5 TH GRADE 64	O	W, S	
	5 TH GRADE 68	O	E, S	
	5 TH GRADE 69	O	E, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	4 TH GRADE 61	O	E, S	
	4 TH GRADE 62	O	E, S	
	CLASSROOM 103	O	E, S	
	CLASSROOM 104	O	E, S	
	ROOM 105	O	N	
	ROOM 106	O	S	
	ROOM 107	O	E	
	TOILET 108	O	N, S	
	CLASSROOM 109	O	W, S	
	CLASSROOM 110	O	W, S	
	ELECTRICAL 112	O	W	
	CORRIDOR 01	O	N, W, S	
	CORRIDOR 03	O	N, E, W	
	CORRIDOR 25	O	E, W, S	
	CORRIDOR 30	O	N, E, W, S	
	CORRIDOR 43	O	E, W, S	
	CORRIDOR 48	O	N, E	
	CORRIDOR 59	O	E, W	
	CORRIDOR 60	O	N, E, W, S	
	CORRIDOR 67	O	N, E, W	
	CORRIDOR 72	O	S	
	CORRIDOR 78	O	N, E	
	CORRIDOR 81	O	E, W, S	
	CORRIDOR 102	O	N, E, W	
	EXTERIOR	O	N, E, W, S	
GLASS BLOCK, 8"X8", CLEAR	RECEPTION 02	O	W	N
	TREATMENT 06	O	N, W	
	KINDERGARTEN 23	O	N	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	KINDERGARTEN 26	O	E	
	1 ST GRADE 28	O	W	
	1 ST GRADE 29	O	W	
	1 ST GRADE 31	O	E	
	2 ND GRADE 32	O	E	
	2 ND GRADE 39	O	W	
	2 ND GRADE 40	O	W	
	3 RD GRADE 44	O	E	
	3 RD GRADE 45	O	E	
	3 RD GRADE 46	O	W	
	GIFTED 47	O	W	
	FOYER 42	O	N, E	
	COMPUTER 50	O	S	
	SPECIAL ED. 75	O	N	
	SPECIAL ED. 76	O	N	
	SPECIAL ED. 77	O	N	
	MULTI-PURPOSE 91	O	N, E	
	6 TH GRADE 70	O	W	
	6 TH GRADE 71	O	W	
	ART 79	O	E	
	6 TH GRADE 80	O	E	
	4 TH GRADE 63	O	W	
	5 TH GRADE 64	O	W	
	5 TH GRADE 68	O	E	
	5 TH GRADE 69	O	E	
	CORRIDOR 01	O	W, S	
	CORRIDOR 25	O	E, W, S	
	CORRIDOR 30	O	E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	CORRIDOR 43	O	E, W, S	
	CORRIDOR 48	O	E	
	CORRIDOR 60	O	N, E, W	
	CORRIDOR 67	O	N, E, W	
	CORRIDOR 78	O	N, W	
	CORRIDOR 81	O	S	
	EXTERIOR	O	N, E, W, S	
MORTAR, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLASS BLOCK, 8"X8", CLEAR	RECEPTION 02	O	W	N
	TREATMENT 06	O	N, W	
	KINDERGARTEN 23	O	N	
	KINDERGARTEN 26	O	E	
	1 ST GRADE 28	O	W	
	1 ST GRADE 29	O	W	
	1 ST GRADE 31	O	E	
	2 ND GRADE 32	O	E	
	2 ND GRADE 39	O	W	
	2 ND GRADE 40	O	W	
	3 RD GRADE 44	O	E	
	3 RD GRADE 45	O	E	
	3 RD GRADE 46	O	W	
	GIFTED 47	O	W	
	FOYER 42	O	N, E	
	COMPUTER 50	O	S	
	SPECIAL ED. 75	O	N	
	SPECIAL ED. 76	O	N	
	SPECIAL ED. 77	O	N	
	MULTI-PURPOSE 91	O	N, E	
	6 TH GRADE 70	O	W	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	6 TH GRADE 71	O	W	
	ART 79	O	E	
	6 TH GRADE 80	O	E	
	4 TH GRADE 63	O	W	
	5 TH GRADE 64	O	W	
	5 TH GRADE 68	O	E	
	5 TH GRADE 69	O	E	
	CORRIDOR 01	O	W, S	
	CORRIDOR 25	O	E, W, S	
	CORRIDOR 30	O	E, W, S	
	CORRIDOR 43	O	E, W, S	
	CORRIDOR 48	O	E	
	CORRIDOR 60	O	N, E, W	
	CORRIDOR 67	O	N, E, W	
	CORRIDOR 78	O	N, W	
	CORRIDOR 81	O	S	
	EXTERIOR	O	N, E, W, S	
QUARRY/PAVER TILE, 4"X6", RED, CEMENTITIOUS	EXTERIOR	F	*	S
BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAY GRAVEL CAP	ROOF	O	*	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE, SILVER COATING	ROOF	O	*	S
PANELING (METAL), FACTORY FINISH	ROOF	O	*	N
SEALANT (WINDOWS), BLACK, PLIABLE	ROOF	O	*	S
ACOUSTICAL CEILING PANEL (MAIN), 2'X2', GRAY, PINHOLES AND FISSURES, WHITE	RECEPTION 02	C	*	S
	PRINCIPAL 04	C	*	
	TREATMENT 06	C	*	
	HEARING 08	C	*	
	STORAGE 09	C	*	
	NURSE 11	C	*	

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JOB NO. 08-068

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	CONFERENCE 13	C	*	
	WORK ROOM 14	C	*	
	FACULTY LOUNGE 16	C	*	
	STORAGE 19	C	*	
	HALL 20	C	*	
	JANITOR 49	C	*	
	ELECTRICAL 49A	C	*	
	KINDERGARTEN 23	C	*	
	KINDERGARTEN 26	C	*	
	1 ST GRADE 28	C	*	
	1 ST GRADE 29	C	*	
	1 ST GRADE 31	C	*	
	2 ND GRADE 32	C	*	
	2 ND GRADE 39	C	*	
	2 ND GRADE 40	C	*	
	3 RD GRADE 44	C	*	
	3 RD GRADE 45	C	*	
	3 RD GRADE 46	C	*	
	GIFTED 47	C	*	
	FOYER 42	C	*	
	COMPUTER 50	C	*	
	LIBRARY 51	C	*	
	WORK 53	C	*	
	A/V 54	C	*	
	SPEECH 56	C	*	
	ROOM 56A	C	*	
	ROOM 56B	C	*	
	SPECIAL ED. 75	C	*	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Main Building*

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	ROOM 75A	C	*	
	SPECIAL ED. 76	C	*	
	SPECIAL ED. 77	C	*	
	MUSIC 87	C	*	
	WINGS 88	C	*	
	STAGE 89	C	*	
	WINGS 90	C	*	
	MULTI-PURPOSE 91	C	*	
	STORAGE 95	C	*	
	P.E. STORAGE 96	C	*	
	ROOM 96A	C	*	
	6 TH GRADE 70	C	*	
	6 TH GRADE 71	C	*	
	ART 79	C	*	
	6 TH GRADE 80	C	*	
	FOYER 66	C	*	
	4 TH GRADE 63	C	*	
	5 TH GRADE 64	C	*	
	5 TH GRADE 68	C	*	
	5 TH GRADE 69	C	*	
	4 TH GRADE 61	C	*	
	4 TH GRADE 62	C	*	
	CORRIDOR 01	C	*	
	CORRIDOR 03	C	*	
	CORRIDOR 25	C	*	
	CORRIDOR 30	C	*	
	CORRIDOR 43	C	*	
	CORRIDOR 48	C	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	CORRIDOR 59	C	*	
	CORRIDOR 60	C	*	
	CORRIDOR 67	C	*	
	CORRIDOR 72	C	*	
	CORRIDOR 78	C	*	
	CORRIDOR 81	C	*	
	CORRIDOR 102	C	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	RECEPTION 02	W	N, E, W, S	
	PRINCIPAL 04	W	N, E, W, S	
	ROOM 04A	W	N, E, W, S	
	TREATMENT 06	W	N, E, W, S	
	HEARING 08	W	N, E, W, S	
	STORAGE 09	C, W	N, E, W, S	
	NURSE 11	W	N, E, W, S	
	CONFERENCE 13	W	N, E, W, S	
	WORK ROOM 14	C, W	N, E, W, S	
	FACULTY LOUNGE 16	C, W	N, E, W, S	
	STORAGE 19	W	N, E, W, S	
	JANITOR 49	W	N, E, W, S	
	KINDERGARTEN 23	W	N, E, W, S	
	KINDERGARTEN 26	W	N, E, W, S	
	1 ST GRADE 28	W	N, E, W, S	
	1 ST GRADE 29	W	N, E, W, S	
	1 ST GRADE 31	W	N, E, W, S	
	2 ND GRADE 32	W	N, E, W, S	
	STORAGE 101	W	N, E, W, S	
	2 ND GRADE 39	W	N, E, W, S	
	2 ND GRADE 40	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	3 RD GRADE 44	W	N, E, W, S	
	3 RD GRADE 45	W	N, E, W, S	
	3 RD GRADE 46	W	N, E, W, S	
	GIFTED 47	W	N, E, W, S	
	COMPUTER 50	W	N, E, W, S	
	LIBRARY 51	C, W	N, E, W, S	
	WORK 53	W	N, E, W, S	
	A/V 54	W	N, E, W, S	
	SPEECH 56	W	N, E, W, S	
	ROOM 56A	W	N, E, W, S	
	ROOM 56B	W	N, E, W, S	
	SPECIAL ED. 75	W	N, E, W, S	
	ROOM 75A	W	N, E, W, S	
	SPECIAL ED. 76	W	N, E, S	
	SPECIAL ED. 77	W	N, E, W, S	
	PSYCHOLOGY 100	W	N, E, W, S	
	MUSIC 87	W	N, E, W, S	
	ROOM 87A	W	N, E, W, S	
	STAGE 89	W	N, E, W	
	MULTI-PURPOSE 91	W	N, E, W	
	STORAGE 95	W	N, E, W	
	P.E. STORAGE 96	W	N, E, W, S	
	ROOM 96A	W	N, E, W, S	
	6 TH GRADE 70	W	N, E, W, S	
	6 TH GRADE 71	W	N, E, W, S	
	ART 79	W	N, E, W, S	
	6 TH GRADE 80	W	N, E, W, S	
	4 TH GRADE 63	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	5 TH GRADE 64	W	N, E, W, S	
	5 TH GRADE 68	W	N, E, W, S	
	5 TH GRADE 69	W	N, E, W, S	
	4 TH GRADE 61	W	N, E, W, S	
	4 TH GRADE 62	W	N, E, W, S	
	CLASSROOM 103	W	N, E, W, S	
	CLASSROOM 104	W	N, E, W, S	
	CLASSROOM 109	C, W	N, E, W, S	
	CLASSROOM 110	W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	RECEPTION 02	W	N, E, W, S	
	PRINCIPAL 04	W	N, E, W, S	
	ROOM 04A	W	N, E, W, S	
	TREATMENT 06	W	N, E, W, S	
	HEARING 08	W	N, E, W, S	
	STORAGE 09	C, W	N, E, W, S	
	NURSE 11	W	N, E, W, S	
	CONFERENCE 13	W	N, E, W, S	
	WORK ROOM 14	C, W	N, E, W, S	
	FACULTY LOUNGE 16	C, W	N, E, W, S	
	STORAGE 19	W	N, E, W, S	
	JANITOR 49	W	N, E, W, S	
	KINDERGARTEN 23	W	N, E, W, S	
	KINDERGARTEN 26	W	N, E, W, S	
	1 ST GRADE 28	W	N, E, W, S	
	1 ST GRADE 29	W	N, E, W, S	
	1 ST GRADE 31	W	N, E, W, S	
	2 ND GRADE 32	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
	STORAGE 101	C/W/F/O W	N/E/W/S N, E, W, S	N/S
	2 ND GRADE 39	W	N, E, W, S	
	2 ND GRADE 40	W	N, E, W, S	
	3 RD GRADE 44	W	N, E, W, S	
	3 RD GRADE 45	W	N, E, W, S	
	3 RD GRADE 46	W	N, E, W, S	
	GIFTED 47	W	N, E, W, S	
	COMPUTER 50	W	N, E, W, S	
	LIBRARY 51	C, W	N, E, W, S	
	WORK 53	W	N, E, W, S	
	AV 54	W	N, E, W, S	
	SPEECH 56	W	N, E, W, S	
	ROOM 56A	W	N, E, W, S	
	ROOM 56B	W	N, E, W, S	
	SPECIAL ED. 75	W	N, E, W, S	
	ROOM 75A	W	N, E, W, S	
	SPECIAL ED. 76	W	N, E, S	
	SPECIAL ED. 77	W	N, E, W, S	
	PSYCHOLOGY 100	W	N, E, W, S	
	MUSIC 87	W	N, E, W, S	
	ROOM 87A	W	N, E, W, S	
	STAGE 89	W	N, E, W	
	MULTI-PURPOSE 91	W	N, E, W	
	STORAGE 95	W	N, E, W	
	P.E. STORAGE 96	W	N, E, W, S	
	ROOM 96A	W	N, E, W, S	
	6 TH GRADE 70	W	N, E, W, S	
	6 TH GRADE 71	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	ART 79	W	N, E, W, S	
	6 TH GRADE 80	W	N, E, W, S	
	4 TH GRADE 63	W	N, E, W, S	
	5 TH GRADE 64	W	N, E, W, S	
	5 TH GRADE 68	W	N, E, W, S	
	5 TH GRADE 69	W	N, E, W, S	
	4 TH GRADE 61	W	N, E, W, S	
	4 TH GRADE 62	W	N, E, W, S	
	CLASSROOM 103	W	N, E, W, S	
	CLASSROOM 104	W	N, E, W, S	
	CLASSROOM 109	C, W	N, E, W, S	
	CLASSROOM 110	W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	RECEPTION 02	W	N, E, W, S	
	PRINCIPAL 04	W	N, E, W, S	
	ROOM 04A	W	N, E, W, S	
	TREATMENT 06	W	N, E, W, S	
	HEARING 08	W	N, E, W, S	
	STORAGE 09	C, W	N, E, W, S	
	NURSE 11	W	N, E, W, S	
	CONFERENCE 13	W	N, E, W, S	
	WORK ROOM 14	C, W	N, E, W, S	
	FACULTY LOUNGE 16	C, W	N, E, W, S	
	STORAGE 19	W	N, E, W, S	
	JANITOR 49	W	N, E, W, S	
	KINDERGARTEN 23	W	N, E, W, S	
	KINDERGARTEN 26	W	N, E, W, S	
	1 ST GRADE 28	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	1 ST GRADE 29	W	N, E, W, S	
	1 ST GRADE 31	W	N, E, W, S	
	2 ND GRADE 32	W	N, E, W, S	
	STORAGE 101	W	N, E, W, S	
	2 ND GRADE 39	W	N, E, W, S	
	2 ND GRADE 40	W	N, E, W, S	
	3 RD GRADE 44	W	N, E, W, S	
	3 RD GRADE 45	W	N, E, W, S	
	3 RD GRADE 46	W	N, E, W, S	
	GIFTED 47	W	N, E, W, S	
	COMPUTER 50	W	N, E, W, S	
	LIBRARY 51	C, W	N, E, W, S	
	WORK 53	W	N, E, W, S	
	AV 54	W	N, E, W, S	
	SPEECH 56	W	N, E, W, S	
	ROOM 56A	W	N, E, W, S	
	ROOM 56B	W	N, E, W, S	
	SPECIAL ED. 75	W	N, E, W, S	
	ROOM 75A	W	N, E, W, S	
	SPECIAL ED. 76	W	N, E, S	
	SPECIAL ED. 77	W	N, E, W, S	
	PSYCHOLOGY 100	W	N, E, W, S	
	MUSIC 87	W	N, E, W, S	
	ROOM 87A	W	N, E, W, S	
	STAGE 89	W	N, E, W	
	MULTI-PURPOSE 91	W	N, E, W	
	STORAGE 95	W	N, E, W	
	P.E. STORAGE 96	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	ROOM 96A	W	N, E, W, S	
	6 TH GRADE 70	W	N, E, W, S	
	6 TH GRADE 71	W	N, E, W, S	
	ART 79	W	N, E, W, S	
	6 TH GRADE 80	W	N, E, W, S	
	4 TH GRADE 63	W	N, E, W, S	
	5 TH GRADE 64	W	N, E, W, S	
	5 TH GRADE 68	W	N, E, W, S	
	5 TH GRADE 69	W	N, E, W, S	
	4 TH GRADE 61	W	N, E, W, S	
	4 TH GRADE 62	W	N, E, W, S	
	CLASSROOM 103	W	N, E, W, S	
	CLASSROOM 104	W	N, E, W, S	
	CLASSROOM 109	C, W	N, E, W, S	
	CLASSROOM 110	W	N, E, W, S	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	RECEPTION 02	W	N, S	S
	PRINCIPAL 04	W	N, E	
	FACULTY LOUNGE 16	W	N, S	
	KINDERGARTEN 23	W	N, W	
	KINDERGARTEN 26	W	W, S	
	1 ST GRADE 28	W	E, W, S	
	1 ST GRADE 29	W	E, W, S	
	1 ST GRADE 31	W	E, W, S	
	2 ND GRADE 32	W	E, W, S	
	2 ND GRADE 39	W	E, W, S	
	2 ND GRADE 40	W	E, W, S	
	3 RD GRADE 44	W	E, W, S	
	3 RD GRADE 45	W	E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	3 RD GRADE 46	W	E, W, S	
	GIFTED 47	W	E, W, S	
	COMPUTER 50	W	N, W, S	
	SPEECH 56	W	N, W	
	SPECIAL ED. 75	W	N	
	SPECIAL ED. 76	W	N	
	SPECIAL ED. 77	W	N, E	
	PSYCHOLOGY 100	W	S	
	MUSIC 87	W	S	
	ROOM 96A	W	E	
	6 TH GRADE 70	W	N, E, W	
	6 TH GRADE 71	W	N, E, W	
	ART 79	W	N, E, W	
	6 TH GRADE 80	W	N, E, W	
	4 TH GRADE 63	W	N, E, W	
	5 TH GRADE 64	W	N, E, W	
	5 TH GRADE 68	W	N, E, W	
	5 TH GRADE 69	W	N, E, W	
	4 TH GRADE 61	W	N, E, W	
	4 TH GRADE 62	W	N, E, W	
CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED	RECEPTION 02	F	*	S
	PRINCIPAL 04	F	*	
	ROOM 04A	F	*	
	TREATMENT 06	F	*	
	HEARING 08	F	*	
	NURSE 11	F	*	
	CONFERENCE 13	F	*	
	FACULTY LOUNGE 16	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	HALL 20	F	*	
	KINDERGARTEN 23	F	*	
	KINDERGARTEN 26	F	*	
	1 ST GRADE 28	F	*	
	1 ST GRADE 29	F	*	
	1 ST GRADE 31	F	*	
	2 ND GRADE 32	F	*	
	2 ND GRADE 39	F	*	
	2 ND GRADE 40	F	*	
	3 RD GRADE 44	F	*	
	3 RD GRADE 45	F	*	
	3 RD GRADE 46	F	*	
	GIFTED 47	F	*	
	FOYER 42	F	*	
	COMPUTER 50	F	*	
	LIBRARY 51	W, F	N, E, W, S	
	SPEECH 56	F	*	
	ROOM 56A	F	*	
	ROOM 56B	F	*	
	SPECIAL ED. 75	F	*	
	ROOM 75A	F	*	
	SPECIAL ED. 76	F	*	
	SPECIAL ED. 77	F	*	
	PSYCHOLOGY 100	F	*	
	MUSIC 87	F	*	
	WINGS 88	F	*	
	STAGE 89	F	*	
	WINGS 90	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	ROOM 96A	F	*	
	6 TH GRADE 70	F	*	
	6 TH GRADE 71	F	*	
	ART 79	F	*	
	6 TH GRADE 80	F	*	
	FOYER 66	F	*	
	4 TH GRADE 63	F	*	
	5 TH GRADE 64	F	*	
	5 TH GRADE 68	F	*	
	5 TH GRADE 69	F	*	
	4 TH GRADE 61	F	*	
	4 TH GRADE 62	F	*	
	CLASSROOM 103	F	*	
	CLASSROOM 104	F	*	
	CLASSROOM 109	F	*	
	CLASSROOM 110	F	*	
	CORRIDOR 01	F	*	
	CORRIDOR 03	F	*	
	CORRIDOR 25	F	*	
	CORRIDOR 30	F	*	
	CORRIDOR 43	F	*	
	CORRIDOR 48	F	*	
	CORRIDOR 59	F	*	
	CORRIDOR 60	F	*	
	CORRIDOR 67	F	*	
	CORRIDOR 72	F	*	
	CORRIDOR 78	F	*	
	CORRIDOR 81	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	CORRIDOR 102	F	*	
FIRE DOOR INSULATION, METAL CLADDING	RECEPTION 02	O	W	S
	TREATMENT 06	O	W	
	KINDERGARTEN 23	O	W	
	KINDERGARTEN 26	O	W	
	ROOM 35B	O	S	
	BOY'S RESTROOM 38	O	S	
	STORAGE 101	O	W	
	ROOM 47A	O	E	
	ROOM 83A	O	S	
	WINGS 88	O	E	
	MULTI-PURPOSE 91	O	N	
	KITCHEN 94	O	E	
	ART 79	O	N	
	STORAGE 79A	O	S	
	ROOM 107	O	E	
	CORRIDOR 01	O	W	
	CORRIDOR 25	O	S	
	CORRIDOR 30	O	S	
	CORRIDOR 43	O	S	
	CORRIDOR 48	O	E	
	CORRIDOR 59	O	W	
	CORRIDOR 60	O	N	
	CORRIDOR 67	O	N	
	CORRIDOR 78	O	N	
	CORRIDOR 81	O	S	
	CORRIDOR 102	O	N	
	COURTYARD	O	E	

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		C/W/F/O	N/E/W/S	N/S
	EQUIPMENT PAD	O	W	
	EXTERIOR	O	N, E, W, S	
FIRE DOOR INSULATION, WOOD CLADDING	RECEPTION 02	O	S	S
	PRINCIPAL 04	O	N	
	ROOM 04A	O	S	
	STORAGE 09	O	S	
	FACULTY LOUNGE 16	O	N	
	STORAGE 19	O	N	
	HALL 20	O	E, S	
	MEN'S RESTROOM 21	O	W	
	WOMEN'S RESTROOM 22	O	W	
	JANITOR 49	O	W, S	
	KINDERGARTEN 23	O	N	
	KINDERGARTEN 26	O	E	
	1 ST GRADE 28	O	W	
	1 ST GRADE 29	O	W	
	1 ST GRADE 31	O	E	
	2 ND GRADE 32	O	E	
	HALL 33	O	E, W	
	GIRL'S RESTROOM 35	O	E, W, S	
	ROOM 35A	O	E	
	ROOM 35B	O	N	
	2 ND GRADE 39	O	W	
	2 ND GRADE 40	O	W	
	3 RD GRADE 44	O	E	
	3 RD GRADE 45	O	E	
	3 RD GRADE 46	O	W	
	GIFTED 47	O	W	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	FOYER 42	O	N, E, W	
	COMPUTER 50	O	S	
	LIBRARY 51	O	N, E, W, S	
	WORK 53	O	E	
	AV 54	O	W	
	SPEECH 56	O	S	
	GIRL'S RESTROOM 83	O	E, S	
	ROOM 83A	O	N	
	ROOM 83B	O	E	
	HALL 82	O	E, W	
	BOY'S RESTROOM 86	O	E	
	SPECIAL ED. 75	O	N	
	SPECIAL ED. 76	O	N	
	SPECIAL ED. 77	O	N	
	PSYCHOLOGY 100	O	N	
	MUSIC 87	O	E, W	
	ROOM 87A	O	W	
	WINGS 90	O	S	
	MULTI-PURPOSE 91	O	E, W	
	MEN'S RESTROOM 92A	O	E	
	WOMEN'S RESTROOM 93A	O	W	
	KITCHEN 94	O	W	
	STORAGE 95	O	E, W	
	ROOM 95A	O	W	
	P.E. STORAGE 96	O	W	
	6 TH GRADE 70	O	W	
	6 TH GRADE 71	O	W	
	ART 79	O	E	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	6 TH GRADE 80	O	E	
	FOYER 66	O	E, W	
	4 TH GRADE 63	O	W	
	5 TH GRADE 64	O	W	
	5 TH GRADE 68	O	E	
	5 TH GRADE 69	O	E	
	4 TH GRADE 61	O	E	
	4 TH GRADE 62	O	E	
	CLASSROOM 103	O	E	
	CLASSROOM 104	O	E	
	ROOM 105	O	E	
	ROOM 106	O	E	
	TOILET 108	O	S	
	CLASSROOM 109	O	N, W	
	CLASSROOM 110	O	W	
	ELECTRICAL 112	O	W	
	CORRIDOR 01	O	N, S	
	CORRIDOR 03	O	N	
	CORRIDOR 25	O	E, W	
	CORRIDOR 30	O	E, W	
	CORRIDOR 43	O	E, W	
	CORRIDOR 48	O	N	
	CORRIDOR 59	O	W, S	
	CORRIDOR 60	O	E, W	
	CORRIDOR 67	O	E, W	
	CORRIDOR 72	O	S	
	CORRIDOR 78	O	W	
	CORRIDOR 81	O	E, W	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	CORRIDOR 102	O	E, W	
WALLBASE (COVERED), 4", LIGHT BROWN, VINYL-LIKE	RECEPTION 02	O	N, E, W, S	S
	PRINCIPAL 04	O	N, E, W, S	
	ROOM 04A	O	N, E, W, S	
	TREATMENT 06	O	N, E, W, S	
	HEARING 08	O	N, E, W, S	
	STORAGE 09	O	N, E, W, S	
	TOILET 10	O	N, E, W, S	
	NURSE 11	O	N, E, W, S	
	CONFERENCE 13	O	N, E, W, S	
	WORK ROOM 14	O	N, E, W, S	
	FACULTY LOUNGE 16	O	N, E, W, S	
	STORAGE 19	O	N, E, W, S	
	HALL 20	O	N, E, W, S	
	MEN'S RESTROOM 21	O	N, E, W, S	
	WOMEN'S RESTROOM 22	O	N, E, W, S	
	JANITOR 49	O	N, E, W, S	
	ELECTRICAL 49A	O	N, E, W, S	
	KINDERGARTEN 23	O	N, E, W, S	
	TOILET 23A	O	N, E, W, S	
	KINDERGARTEN 26	O	N, E, W, S	
	TOILET 26A	O	N, E, W, S	
	1 ST GRADE 28	O	N, E, W, S	
	1 ST GRADE 29	O	N, E, W, S	
	1 ST GRADE 31	O	N, E, W, S	
	2 ND GRADE 32	O	N, E, W, S	
	HALL 33	O	N, E, W, S	
	2 ND GRADE 39	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	2 ND GRADE 40	O	N, E, W, S	
	3 RD GRADE 44	O	N, E, W, S	
	3 RD GRADE 45	O	N, E, W, S	
	3 RD GRADE 46	O	N, E, W, S	
	GIFTED 47	O	N, E, W, S	
	FOYER 42	O	N, E, W, S	
	COMPUTER 50	O	N, E, W, S	
	LIBRARY 51	O	N, E, W, S	
	WORK 53	O	N, E, W, S	
	AV 54	O	N, E, W, S	
	SPEECH 56	O	N, E, W, S	
	ROOM 56A	O	N, E, W, S	
	ROOM 56B	O	N, E, W, S	
	HALL 82	O	N, E, W, S	
	SPECIAL ED. 75	O	N, E, W, S	
	ROOM 75A	O	N, E, W, S	
	SPECIAL ED. 76	O	N, E, W, S	
	SPECIAL ED. 77	O	N, E, W, S	
	PSYCHOLOGY 100	O	N, E, W, S	
	MUSIC 87	O	N, E, W, S	
	ROOM 87A	O	N, E, W, S	
	WINGS 88	O	N, E, W, S	
	WINGS 90	O	N, E, W, S	
	ROOM 96A	O	N, E, W, S	
	6 TH GRADE 70	O	N, E, W, S	
	6 TH GRADE 71	O	N, E, W, S	
	6 TH GRADE 80	O	N, E, W, S	
	FOYER 66	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	4 TH GRADE 63	O	N, E, W, S	
	5 TH GRADE 64	O	N, E, W, S	
	5 TH GRADE 68	O	N, E, W, S	
	5 TH GRADE 69	O	N, E, W, S	
	4 TH GRADE 61	O	N, E, W, S	
	4 TH GRADE 62	O	N, E, W, S	
	CORRIDOR 01	O	N, E, W, S	
	CORRIDOR 03	O	N, E, W, S	
	CORRIDOR 25	O	N, E, W, S	
	CORRIDOR 30	O	N, E, W, S	
	CORRIDOR 43	O	N, E, W, S	
	CORRIDOR 48	O	N, E, W, S	
	CORRIDOR 60	O	N, E, W, S	
	CORRIDOR 67	O	N, E, W, S	
	CORRIDOR 72	O	N, E, W, S	
	CORRIDOR 78	O	N, E, W, S	
	CORRIDOR 81	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", LIGHT BROWN, VINYL-LIKE	RECEPTION 02	O	N, E, W, S	S
	PRINCIPAL 04	O	N, E, W, S	
	ROOM 04A	O	N, E, W, S	
	TREATMENT 06	O	N, E, W, S	
	HEARING 08	O	N, E, W, S	
	STORAGE 09	O	N, E, W, S	
	TOILET 10	O	N, E, W, S	
	NURSE 11	O	N, E, W, S	
	CONFERENCE 13	O	N, E, W, S	
	WORK ROOM 14	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	FACULTY LOUNGE 16	O	N, E, W, S	
	STORAGE 19	O	N, E, W, S	
	HALL 20	O	N, E, W, S	
	MEN'S RESTROOM 21	O	N, E, W, S	
	WOMEN'S RESTROOM 22	O	N, E, W, S	
	JANITOR 49	O	N, E, W, S	
	ELECTRICAL 49A	O	N, E, W, S	
	KINDERGARTEN 23	O	N, E, W, S	
	TOILET 23A	O	N, E, W, S	
	KINDERGARTEN 26	O	N, E, W, S	
	TOILET 26A	O	N, E, W, S	
	1 ST GRADE 28	O	N, E, W, S	
	1 ST GRADE 29	O	N, E, W, S	
	1 ST GRADE 31	O	N, E, W, S	
	2 ND GRADE 32	O	N, E, W, S	
	HALL 33	O	N, E, W, S	
	2 ND GRADE 39	O	N, E, W, S	
	2 ND GRADE 40	O	N, E, W, S	
	3 RD GRADE 44	O	N, E, W, S	
	3 RD GRADE 45	O	N, E, W, S	
	3 RD GRADE 46	O	N, E, W, S	
	GIFTED 47	O	N, E, W, S	
	FOYER 42	O	N, E, W, S	
	COMPUTER 50	O	N, E, W, S	
	LIBRARY 51	O	N, E, W, S	
	WORK 53	O	N, E, W, S	
	A/V 54	O	N, E, W, S	
	SPEECH 56	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	ROOM 56A	O	N, E, W, S	
	ROOM 56B	O	N, E, W, S	
	HALL 82	O	N, E, W, S	
	SPECIAL ED. 75	O	N, E, W, S	
	ROOM 75A	O	N, E, W, S	
	SPECIAL ED. 76	O	N, E, W, S	
	SPECIAL ED. 77	O	N, E, W, S	
	PSYCHOLOGY 100	O	N, E, W, S	
	MUSIC 87	O	N, E, W, S	
	ROOM 87A	O	N, E, W, S	
	WINGS 88	O	N, E, W, S	
	WINGS 90	O	N, E, W, S	
	ROOM 96A	O	N, E, W, S	
	6 TH GRADE 70	O	N, E, W, S	
	6 TH GRADE 71	O	N, E, W, S	
	6 TH GRADE 80	O	N, E, W, S	
	FOYER 66	O	N, E, W, S	
	4 TH GRADE 63	O	N, E, W, S	
	5 TH GRADE 64	O	N, E, W, S	
	5 TH GRADE 68	O	N, E, W, S	
	5 TH GRADE 69	O	N, E, W, S	
	4 TH GRADE 61	O	N, E, W, S	
	4 TH GRADE 62	O	N, E, W, S	
	CORRIDOR 01	O	N, E, W, S	
	CORRIDOR 03	O	N, E, W, S	
	CORRIDOR 25	O	N, E, W, S	
	CORRIDOR 30	O	N, E, W, S	
	CORRIDOR 43	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	CORRIDOR 48	O	N, E, W, S	
	CORRIDOR 60	O	N, E, W, S	
	CORRIDOR 67	O	N, E, W, S	
	CORRIDOR 72	O	N, E, W, S	
	CORRIDOR 78	O	N, E, W, S	
	CORRIDOR 81	O	N, E, W, S	
SEALANT, BLACK, TAR-LIKE	TREATMENT 06	O	E	S
	NURSE 11	O	W	
	FOYER 42	O	W	
	LIBRARY 51	O	N, E, W, S	
	WORK 53	O	W	
	SPEECH 56	O	E	
	ROOM 56A	O	W	
	ROOM 56B	O	W	
	FOYER 66	O	W	
	SPECIAL ED. 75	O	W	
	ROOM 75A	O	E	
	CORRIDOR 03	O	E, W	
VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, BROWN MOTTLES	STORAGE 09	F	*	S
	TOILET 10	F	*	
	WORK ROOM 14	F	*	
	STORAGE 19	F	*	
	MEN'S RESTROOM 21	F	*	
	WOMEN'S RESTROOM 22	F	*	
	JANITOR 49	F	*	
	ELECTRICAL 49A	F	*	
	KINDERGARTEN 23	F	*	
	TOILET 23A	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	KINDERGARTEN 26	F	*	
	TOILET 26A	F	*	
	1 ST GRADE 28	F	*	
	1 ST GRADE 29	F	*	
	1 ST GRADE 31	F	*	
	2 ND GRADE 32	F	*	
	HALL 33	F	*	
	STORAGE 101	F	*	
	2 ND GRADE 39	F	*	
	2 ND GRADE 40	F	*	
	3 RD GRADE 44	F	*	
	3 RD GRADE 45	F	*	
	3 RD GRADE 46	F	*	
	GIFTED 47	F	*	
	COMPUTER 50	F	*	
	WORK 53	F	*	
	AV 54	F	*	
	HALL 82	F	*	
	SPECIAL ED. 75	F	*	
	SPECIAL ED. 76	F	*	
	SPECIAL ED. 77	F	*	
	MUSIC 87	F	*	
	ROOM 87A	F	*	
	KITCHEN 94	F	*	
	ROOM 95A	F	*	
	6 TH GRADE 70	F	*	
	6 TH GRADE 71	F	*	
	ART 79	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	6 TH GRADE 80	F	*	
	4 TH GRADE 63	F	*	
	5 TH GRADE 64	F	*	
	5 TH GRADE 68	F	*	
	5 TH GRADE 69	F	*	
	4 TH GRADE 61	F	*	
	4 TH GRADE 62	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, BROWN MOTTLES	STORAGE 09	F	*	S
	TOILET 10	F	*	
	WORK ROOM 14	F	*	
	STORAGE 19	F	*	
	MEN'S RESTROOM 21	F	*	
	WOMEN'S RESTROOM 22	F	*	
	JANITOR 49	F	*	
	ELECTRICAL 49A	F	*	
	KINDERGARTEN 23	F	*	
	TOILET 23A	F	*	
	KINDERGARTEN 26	F	*	
	TOILET 26A	F	*	
	1 ST GRADE 28	F	*	
	1 ST GRADE 29	F	*	
	1 ST GRADE 31	F	*	
	2 ND GRADE 32	F	*	
	HALL 33	F	*	
	STORAGE 101	F	*	
	2 ND GRADE 39	F	*	
	2 ND GRADE 40	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	3 RD GRADE 44	F	*	
	3 RD GRADE 45	F	*	
	3 RD GRADE 46	F	*	
	GIFTED 47	F	*	
	COMPUTER 50	F	*	
	WORK 53	F	*	
	A/V 54	F	*	
	HALL 82	F	*	
	SPECIAL ED. 75	F	*	
	SPECIAL ED. 76	F	*	
	SPECIAL ED. 77	F	*	
	MUSIC 87	F	*	
	ROOM 87A	F	*	
	KITCHEN 94	F	*	
	ROOM 95A	F	*	
	6 TH GRADE 70	F	*	
	6 TH GRADE 71	F	*	
	ART 79	F	*	
	6 TH GRADE 80	F	*	
	4 TH GRADE 63	F	*	
	5 TH GRADE 64	F	*	
	5 TH GRADE 68	F	*	
	5 TH GRADE 69	F	*	
	4 TH GRADE 61	F	*	
	4 TH GRADE 62	F	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	TOILET 10	C, W	N, E, W, S	S
	MEN' S RESTROOM 21	C, W	N, E, W, S	
	WOMEN'S RESTROOM 22	C, W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	TOILET 23A	C, W	N, E, W, S	
	TOILET 26A	C, W	N, E, W, S	
	HALL 33	C, W	N, E, W, S	
	GIRL'S RESTROOM 35	C	*	
	BOY'S RESTROOM 38	C	*	
	GIRL'S RESTROOM 83	C	*	
	ROOM 83A	C	*	
	BOY'S RESTROOM 86	C	*	
	HALL 82	C, W	N, E, W, S	
	MEN'S RESTROOM 92A	C	*	
	WOMEN'S RESTROOM 93A	C	*	
	KITCHEN 94	W	N, E, W, S	
	ROOM 105	C, W	N, E	
	ROOM 106	C, W	N, E	
	TOILET 108	C	*	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	TOILET 10	C, W	N, E, W, S	S
	MEN' S RESTROOM 21	C, W	N, E, W, S	
	WOMEN'S RESTROOM 22	C, W	N, E, W, S	
	TOILET 23A	C, W	N, E, W, S	
	TOILET 26A	C, W	N, E, W, S	
	HALL 33	C, W	N, E, W, S	
	GIRL'S RESTROOM 35	C	*	
	BOY'S RESTROOM 38	C	*	
	GIRL'S RESTROOM 83	C	*	
	ROOM 83A	C	*	
	BOY'S RESTROOM 86	C	*	
	HALL 82	C, W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/I/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	MEN'S RESTROOM 92A	C	*	
	WOMEN'S RESTROOM 93A	C	*	
	KITCHEN 94	W	N, E, W, S	
	ROOM 105	C, W	N, E	
	ROOM 106	C, W	N, E	
	TOILET 108	C	*	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	TOILET 10	C, W	N, E, W, S	S
	MEN' S RESTROOM 21	C, W	N, E, W, S	
	WOMEN'S RESTROOM 22	C, W	N, E, W, S	
	TOILET 23A	C, W	N, E, W, S	
	TOILET 26A	C, W	N, E, W, S	
	HALL 33	C, W	N, E, W, S	
	GIRL'S RESTROOM 35	C	*	
	BOY'S RESTROOM 38	C	*	
	GIRL'S RESTROOM 83	C	*	
	ROOM 83A	C	*	
	BOY'S RESTROOM 86	C	*	
	HALL 82	C, W	N, E, W, S	
	MEN'S RESTROOM 92A	C	*	
	WOMEN'S RESTROOM 93A	C	*	
	KITCHEN 94	W	N, E, W, S	
	ROOM 105	C, W	N, E	
	ROOM 106	C, W	N, E	
	TOILET 108	C	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	HALL 20	W	N, E, W, S	S
	ELECTRICAL 49A	C, W	N, E, W, S	
	ROOM 35A	C, W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	FOYER 42	W	N, E, W, S	
	LIBRARY 51	W	N, E, W, S	
	FOYER 66	W	N, E, W, S	
	ROOM 83B	C, W	N, E, W, S	
	WINGS 88	W	N, E, W, S	
	STAGE 89	W	E, W, S	
	WINGS 90	W	N, E, W, S	
	ROOM 95A	C, W	N, E, W, S	
	ELECTRICAL 112	C, W	N, E, W, S	
	CORRIDOR 01	W	N, E, W, S	
	CORRIDOR 03	W	N, E, W, S	
	CORRIDOR 25	W	N, E, W, S	
	CORRIDOR 30	W	N, E, W, S	
	CORRIDOR 43	W	N, E, W, S	
	CORRIDOR 48	W	N, E, W, S	
	CORRIDOR 59	W	N, E, W, S	
	CORRIDOR 60	W	N, E, W, S	
	CORRIDOR 67	W	N, E, W, S	
	CORRIDOR 72	W	N, E, W, S	
	CORRIDOR 78	W	N, W	
	CORRIDOR 81	W	W, S	
	CORRIDOR 102	W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	HALL 20	W	N, E, W, S	S
	ELECTRICAL 49A	C, W	N, E, W, S	
	ROOM 35A	C, W	N, E, W, S	
	FOYER 42	W	N, E, W, S	
	LIBRARY 51	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	FOYER 66	W	N, E, W, S	
	ROOM 83B	C, W	N, E, W, S	
	WINGS 88	W	N, E, W, S	
	STAGE 89	W	E, W, S	
	WINGS 90	W	N, E, W, S	
	ROOM 95A	C, W	N, E, W, S	
	ELECTRICAL 112	C, W	N, E, W, S	
	CORRIDOR 01	W	N, E, W, S	
	CORRIDOR 03	W	N, E, W, S	
	CORRIDOR 25	W	N, E, W, S	
	CORRIDOR 30	W	N, E, W, S	
	CORRIDOR 43	W	N, E, W, S	
	CORRIDOR 48	W	N, E, W, S	
	CORRIDOR 59	W	N, E, W, S	
	CORRIDOR 60	W	N, E, W, S	
	CORRIDOR 67	W	N, E, W, S	
	CORRIDOR 72	W	N, E, W, S	
	CORRIDOR 78	W	N, W	
	CORRIDOR 81	W	W, S	
	CORRIDOR 102	W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	HALL 20	W	N, E, W, S	S
	ELECTRICAL 49A	C, W	N, E, W, S	
	ROOM 35A	C, W	N, E, W, S	
	FOYER 42	W	N, E, W, S	
	LIBRARY 51	W	N, E, W, S	
	FOYER 66	W	N, E, W, S	
	ROOM 83B	C, W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	WINGS 88	W	N, E, W, S	
	STAGE 89	W	E, W, S	
	WINGS 90	W	N, E, W, S	
	ROOM 95A	C, W	N, E, W, S	
	ELECTRICAL 112	C, W	N, E, W, S	
	CORRIDOR 01	W	N, E, W, S	
	CORRIDOR 03	W	N, E, W, S	
	CORRIDOR 25	W	N, E, W, S	
	CORRIDOR 30	W	N, E, W, S	
	CORRIDOR 43	W	N, E, W, S	
	CORRIDOR 48	W	N, E, W, S	
	CORRIDOR 59	W	N, E, W, S	
	CORRIDOR 60	W	N, E, W, S	
	CORRIDOR 67	W	N, E, W, S	
	CORRIDOR 72	W	N, E, W, S	
	CORRIDOR 78	W	N, W	
	CORRIDOR 81	W	W, S	
	CORRIDOR 102	W	N, E, W, S	
SINK ACOUSTICAL COATING, WHITE, ROUGH	WORK ROOM 14	O	W	S
	FACULTY LOUNGE 16	O	E	
	KINDERGARTEN 23	O	E	
	KINDERGARTEN 26	O	E	
	1 ST GRADE 28	O	N	
	1 ST GRADE 29	O	N	
	1 ST GRADE 31	O	N	
	2 ND GRADE 32	O	N	
	2 ND GRADE 39	O	N	
	2 ND GRADE 40	O	N	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	3 RD GRADE 44	O	N	
	3 RD GRADE 45	O	N	
	3 RD GRADE 46	O	N	
	GIFTED 47	O	N	
	COMPUTER 50	O	E	
	WORK 53	O	N	
	SPEECH 55	O	S	
	SPECIAL ED. 75	O	S	
	SPECIAL ED. 76	O	S	
	SPECIAL ED. 77	O	S	
	MUSIC 87	O	W	
	6 TH GRADE 70	O	S	
	6 TH GRADE 71	O	S	
	ART 79	O	S	
	6 TH GRADE 80	O	S	
	4 TH GRADE 63	O	S	
	5 TH GRADE 64	O	S	
	5 TH GRADE 68	O	S	
	5 TH GRADE 69	O	S	
	4 TH GRADE 61	O	S	
	4 TH GRADE 62	O	S	
	CORRIDOR 03	O	W	
ACOUSTICAL CEILING PANEL (REPLACEMENT), 2'X2', GRAY, HEAVY PINHOLES, WHITE	FACULTY LOUNGE 18	C	*	S
	STORAGE 19	C	*	
	HALL 20	C	*	
	JANITOR 49	C	*	
	ELECTRICAL 49A	C	*	
	KINDERGARTEN 23	C	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/I/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	KINDERGARTEN 26	C	*	
	1 ST GRADE 28	C	*	
	1 ST GRADE 29	C	*	
	1 ST GRADE 31	C	*	
	2 ND GRADE 32	C	*	
	2 ND GRADE 39	C	*	
	2 ND GRADE 40	C	*	
	3 RD GRADE 44	C	*	
	3 RD GRADE 45	C	*	
	3 RD GRADE 46	C	*	
	GIFTED 47	C	*	
	FOYER 42	C	*	
	COMPUTER 50	C	*	
	SPEECH 56	C	*	
	ROOM 56A	C	*	
	ROOM 56B	C	*	
	SPECIAL ED. 75	C	*	
	SPECIAL ED. 76	C	*	
	SPECIAL ED. 77	C	*	
	MUSIC 87	C	*	
	WINGS 88	C	*	
	STAGE 89	C	*	
	MULTI-PURPOSE 91	C	*	
	STORAGE 95	C	*	
	6 TH GRADE 70	C	*	
	6 TH GRADE 71	C	*	
	ART 79	C	*	
	STORAGE 79A	C	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	6 TH GRADE 80	C	*	
	FOYER 66	C	*	
	4 TH GRADE 63	C	*	
	5 TH GRADE 64	C	*	
	5 TH GRADE 68	C	*	
	5 TH GRADE 69	C	*	
	4 TH GRADE 61	C	*	
	4 TH GRADE 62	C	*	
	CORRIDOR 01	C	*	
	CORRIDOR 25	C	*	
	CORRIDOR 30	C	*	
	CORRIDOR 43	C	*	
	CORRIDOR 48	C	*	
	CORRIDOR 59	C	*	
	CORRIDOR 60	C	*	
	CORRIDOR 67	C	*	
	CORRIDOR 72	C	*	
	CORRIDOR 78	C	*	
	CORRIDOR 81	C	*	
	CORRIDOR 102	C	*	
FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	JANITOR 49	W	N, E	N
	KITCHEN 94	W	E, W, S	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	JANITOR 49	W	N, E	S
	KITCHEN 94	W	E, W, S	
ACOUSTICAL CEILING PANEL, 2'X4', GRAY, CRATERED, WHITE	PSYCHOLOGY 100	C	*	S
GLAZED WALL TILE, 4"X4", WHITE, SMOOTH, BLACK AND PINK PATTERN	GIRL'S RESTROOM 35	W	N, E, W, S	S
	ROOM 35B	W	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/I/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	BOY'S RESTROOM 38	W	N, E, W, S	
	GIRL'S RESTROOM 83	W	N, E, W, S	
	ROOM 83A	W	N, E, W, S	
	BOY'S RESTROOM 86	W	N, E, W, S	
	MEN'S RESTROOM 92A	W	N, E, W, S	
	WOMEN'S RESTROOM 93A	W	N, E, W, S	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X4", WHITE, SMOOTH, BLACK AND PINK PATTERN	GIRL'S RESTROOM 35	W	N, E, W, S	S
	ROOM 35B	W	N, E, W, S	
	BOY'S RESTROOM 38	W	N, E, W, S	
	GIRL'S RESTROOM 83	W	N, E, W, S	
	ROOM 83A	W	N, E, W, S	
	BOY'S RESTROOM 86	W	N, E, W, S	
	MEN'S RESTROOM 92A	W	N, E, W, S	
	WOMEN'S RESTROOM 93A	W	N, E, W, S	
CERAMIC MOSAIC TILE, 2"x2", PINK, SMOOTH	GIRL'S RESTROOM 35	F	*	S
	ROOM 35B	F	*	
	BOY'S RESTROOM 38	F	*	
	GIRL'S RESTROOM 83	F	*	
	ROOM 83A	F	*	
	BOY'S RESTROOM 86	F	*	
	MEN'S RESTROOM 92A	F	*	
	WOMEN'S RESTROOM 93A	F	*	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"x2", PINK, SMOOTH	GIRL'S RESTROOM 35	F	*	S
	ROOM 35B	F	*	
	BOY'S RESTROOM 38	F	*	
	GIRL'S RESTROOM 83	F	*	
	ROOM 83A	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
	BOY'S RESTROOM 86	F	*	
	MEN'S RESTROOM 92A	F	*	
	WOMEN'S RESTROOM 93A	F	*	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	ROOM 35A	F	*	S
	ROOM 83B	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	ROOM 35A	F	*	S
	ROOM 83B	F	*	
WALLBASE (COVED), 4", DARK BROWN, VINYL-LIKE	ROOM 35A	O	N, E, W, S	S
	STORAGE 101	O	N, E, W, S	
	ROOM 47A	O	N, E, W, S	
	ROOM 83B	O	N, E, W, S	
	KITCHEN 94	O	N, E, W, S	
	ART 79	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", DARK BROWN, VINYL-LIKE	ROOM 35A	O	N, E, W, S	S
	STORAGE 101	O	N, E, W, S	
	ROOM 47A	O	N, E, W, S	
	ROOM 83B	O	N, E, W, S	
	KITCHEN 94	O	N, E, W, S	
	ART 79	O	N, E, W, S	
WALLBASE (L-SHAPED), 4", BLACK, VINYL-LIKE	STAGE 89	O	N, E, W, S	S
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (L-SHAPED), 4", BLACK, VINYL-LIKE	STAGE 89	O	N, E, W, S	S
VINYL STAIR TREAD, 12"X36", BROWN, TEXTURED, CIRCLE PATTERN	WINGS 90	F	*	S
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH VINYL STAIR TREAD, 12"X36", BROWN, TEXTURED, CIRCLE PATTERN	WINGS 90	F	*	S
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, SQUARE PATTERN, WHITE	MULTI-PURPOSE 91	C	*	S
WALLBASE (COVED), 4", BLACK, VINYL-LIKE	MULTI-PURPOSE 91	O	N, E, W, S	S
	STORAGE 95	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	P.E. STORAGE 96	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLACK, VINYL-LIKE	MULTI-PURPOSE 91	O	N, E, W, S	S
	STORAGE 95	O	N, E, W, S	
	P.E. STORAGE 96	O	N, E, W, S	
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, CREAM MOTTLES	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE (STRIP), 2", BLACK, SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE (STRIP), 1", GREEN, SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE (STRIP), 1", YELLOW, SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE, 12"X12", GREEN, SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE, 12"X12", YELLOW, SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE, 12"X12", RED, SMOOTH	MULTI-PURPOSE 91	F	*	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, CREAM MOTTLES AND VINYL COMPOSITION TILE (STRIP), 2", BLACK, SMOOTH AND VINYL COMPOSITION TILE (STRIP), 1", GREEN, SMOOTH AND VINYL COMPOSITION TILE (STRIP), 1", YELLOW, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", GREEN, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", YELLOW, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", RED SMOOTH	MULTI-PURPOSE 91	F	*	S
VINYL COMPOSITION TILE, 24"X24", BROWN, TEXTURED, CIRCLE PATTERN	MULTI-PURPOSE 91	F	*	S
	CORRIDOR 01	F	*	
	CORRIDOR 25	F	*	
	CORRIDOR 30	F	*	
	CORRIDOR 43	F	*	
	CORRIDOR 48	F	*	
	CORRIDOR 60	F	*	
	CORRIDOR 67	F	*	
	CORRIDOR 78	F	*	
	CORRIDOR 81	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 24"X24", BROWN, TEXTURED, CIRCLE PATTERN	MULTI-PURPOSE 91	F	*	S

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	CORRIDOR 01	F	*	
	CORRIDOR 25	F	*	
	CORRIDOR 30	F	*	
	CORRIDOR 43	F	*	
	CORRIDOR 48	F	*	
	CORRIDOR 60	F	*	
	CORRIDOR 67	F	*	
	CORRIDOR 78	F	*	
	CORRIDOR 81	F	*	
ACOUSTICAL CEILING PANEL, 2'x4', WHITE, CHALKY, VINYL COVER	KITCHEN 94	C	*	S
ACOUSTICAL CEILING PANEL, 2'X4', GRAY, PINHOLES AND FISSURES, GRAY	CLASSROOM 103	C	*	S
	CLASSROOM 104	C	*	
	CLASSROOM 109	C	*	
	CLASSROOM 110	C	*	
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	CLASSROOM 103	F	*	S
	CLASSROOM 104	F	*	
	CLASSROOM 109	F	*	
	CLASSROOM 110	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	CLASSROOM 103	F	*	S
	CLASSROOM 104	F	*	
	CLASSROOM 109	F	*	
	CLASSROOM 110	F	*	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	CLASSROOM 103	O	N, E, W, S	S
	CLASSROOM 104	O	N, E, W, S	
	ROOM 107	O	N, E, W, S	
	CLASSROOM 109	O	N, E, W, S	
	CLASSROOM 110	O	N, E, W, S	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
	ELECTRICAL 112	O	N, E, W, S	
	CORRIDOR 59	O	N, E, W, S	
	CORRIDOR 102	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	CLASSROOM 103	O	N, E, W, S	S
	CLASSROOM 104	O	N, E, W, S	
	ROOM 107	O	N, E, W, S	
	CLASSROOM 109	O	N, E, W, S	
	CLASSROOM 110	O	N, E, W, S	
	ELECTRICAL 112	O	N, E, W, S	
	CORRIDOR 59	O	N, E, W, S	
	CORRIDOR 102	O	N, E, W, S	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	CLASSROOM 103	W	E	S
	CLASSROOM 104	W	E	
	CLASSROOM 109	W	W	
	CLASSROOM 110	W	W	
SINK ACOUSTICAL COATING, GRAY, ROUGH	CLASSROOM 103	O	N	S
	CLASSROOM 104	O	S	
	CLASSROOM 109	O	S	
	CLASSROOM 110	O	N	
GLAZED WALL TILE, 6"X6", WHITE, SMOOTH	ROOM 105	W	N, E, W, S	S
	ROOM 106	W	N, E, W, S	
	TOILET 108	W	N, E, W, S	
GROUT, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 6"X6", WHITE, SMOOTH	ROOM 105	W	N, E, W, S	S
	ROOM 106	W	N, E, W, S	
	TOILET 108	W	N, E, W, S	
QUARRY/PAVER TILE, 8"X8", TAN, SMOOTH, PEPPERED	ROOM 105	F	*	S
	ROOM 106	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	TOILET 108	F	*	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH QUARRY/PAVER TILE, 8"X8", TAN, SMOOTH, PEPPERED	ROOM 105	F	*	S
	ROOM 106	F	*	
	TOILET 108	F	*	
CONCRETE (FOUNDATION), GRAY, CEMENTITIOUS	RECEPTION 02	F	*	S
	PRINCIPAL 04	F	*	
	ROOM 04A	F	*	
	TREATMENT 06	F	*	
	HEARING 08	F	*	
	STORAGE 09	F	*	
	TOILET 10	F	*	
	NURSE 11	F	*	
	CONFERENCE 13	F	*	
	WORK ROOM 14	F	*	
	FACULTY LOUNGE 16	F	*	
	STORAGE 19	F	*	
	HALL 20	F	*	
	MEN'S RESTROOM 21	F	*	
	WOMEN'S RESTROOM 22	F	*	
	JANITOR 49	F	*	
	ELECTRICAL 49A	F	*	
	KINDERGARTEN 23	F	*	
	TOILET 23A	F	*	
	KINDERGARTEN 26	F	*	
	TOILET 26A	F	*	
	1 ST GRADE 28	F	*	
	1 ST GRADE 29	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	1 ST GRADE 31	F	*	
	2 ND GRADE 32	F	*	
	HALL 33	F	*	
	GIRL'S RESTROOM 35	F	*	
	ROOM 35A	F	*	
	ROOM 35B	F	*	
	BOY'S RESTROOM 38	F	*	
	STORAGE 101	F	*	
	2 ND GRADE 39	F	*	
	2 ND GRADE 40	F	*	
	3 RD GRADE 44	F	*	
	3 RD GRADE 45	F	*	
	3 RD GRADE 46	F	*	
	GIFTED 47	F	*	
	ROOM 47A	F	*	
	FOYER 42	F	*	
	COMPUTER 50	F	*	
	LIBRARY 51	F	*	
	WORK 53	F	*	
	A/V 54	F	*	
	SPEECH 56	F	*	
	ROOM 56A	F	*	
	ROOM 56B	F	*	
	GIRL'S RESTROOM 83	F	*	
	ROOM 83A	F	*	
	ROOM 83B	F	*	
	HALL 82	F	*	
	BOY'S RESTROOM 86	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	SPECIAL ED. 75	F	*	
	ROOM 75A	F	*	
	SPECIAL ED. 76	F	*	
	SPECIAL ED. 77	F	*	
	PSYCHOLOGY 100	F	*	
	MUSIC 87	F	*	
	ROOM 87A	F	*	
	WINGS 88	F	*	
	STAGE 89	F	*	
	WINGS 90	F	*	
	MULTI-PURPOSE 91	F	*	
	MEN'S RESTROOM 92A	F	*	
	WOMEN'S RESTROOM 93A	F	*	
	KITCHEN 94	F	*	
	STORAGE 95	F	*	
	ROOM 95A	F	*	
	P.E. STORAGE 96	F	*	
	ROOM 96A	F	*	
	6 TH GRADE 70	F	*	
	6 TH GRADE 71	F	*	
	ART 79	F	*	
	STORAGE 79A	F	*	
	6 TH GRADE 80	F	*	
	FOYER 66	F	*	
	4 TH GRADE 63	F	*	
	5 TH GRADE 64	F	*	
	5 TH GRADE 68	F	*	
	5 TH GRADE 69	F	*	

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MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	4 TH GRADE 61	F	*	
	4 TH GRADE 62	F	*	
	CLASSROOM 103	F	*	
	CLASSROOM 104	F	*	
	ROOM 105	F	*	
	ROOM 106	F	*	
	ROOM 107	F	*	
	TOILET 108	F	*	
	CLASSROOM 109	F	*	
	CLASSROOM 110	F	*	
	ELECTRICAL 112	F	*	
	CORRIDOR 01	F	*	
	CORRIDOR 03	F	*	
	CORRIDOR 25	F	*	
	CORRIDOR 30	F	*	
	CORRIDOR 43	F	*	
	CORRIDOR 48	F	*	
	CORRIDOR 59	F	*	
	CORRIDOR 60	F	*	
	CORRIDOR 67	F	*	
	CORRIDOR 72	F	*	
	CORRIDOR 78	F	*	
	CORRIDOR 81	F	*	
	CORRIDOR 102	F	*	
PIPE END SEALANT, WHITE, PLIABLE	ELECTRICAL 112	O	*	S
	EQUIPMENT PAD	O	*	
CONCRETE, GRAY, CEMENTITIOUS	EQUIPMENT PAD	F	*	S
GASKET, 4"-6", GREEN, PAPER-LIKE	EQUIPMENT PAD	O	*	S

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<i>MATERIAL DESCRIPTION</i>	<i>MATERIAL LOCATION</i>	<i>MATERIAL COMPONENT C/W/F/O</i>	<i>COMPONENT LOCATION N/E/W/S</i>	<i>ACM N/S</i>
SEALANT, GRAY, PLIABLE	EQUIPMENT PAD	O	*	S
TROWELED-ON TEXTURE, WHITE, CHALKY	ROOM 107	W	N, E, W, S	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH TROWELED-ON TEXTURE, WHITE, CHALKY	ROOM 107	W	N, E, W, S	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 107	W	N, E, W, S	S
GASKET, 10"-12", RED, PAPER-LIKE	ROOM 107	O	*	S
GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 47A	W	N, E, W, S	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 47A	W	N, E, W, S	S
VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY MOTTLES	ROOM 107	F	*	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY MOTTLES	ROOM 107	F	*	S

* - *Not Applicable*

END OF TABLE

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Portable R5/R6*

JOB NO. 08-068

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	ROOF	O	*	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	ROOF	O	*	S
SEALANT (FLASHINGS), WHITE, PLIABLE	ROOF	O	*	S
STUCCO, GRAY, CEMENTITIOUS	EXTERIOR	W	N, E, W, S	S
ACOUSTICAL CEILING PANEL, 2'X4', GRAY, PINHOLES AND FISSURES, WHITE	R05	C	*	S
	R06	C	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R05	W	N, E, W, S	S
	R06	W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R05	W	N, E, W, S	S
	R06	W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	R05	W	N, E, W, S	S
	R06	W	N, E, W, S	
CARPET, BLUE, FIBROUS, MULTI-COLORED	R05	F	*	S
	R06	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED	R05	F	*	S
	R06	F	*	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	R05	F	*	S
	R06	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	R05	F	*	S
	R06	F	*	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R05	O	N, E, W, S	S
	R06	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R05	O	N, E, W, S	S
	R06	O	N, E, W, S	
FIRE DOOR INSULATION, METAL CLADDING	R05	O	N	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R5/R6*

JOB NO. 08-068

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	R06	O	N	
	EXTERIOR	O	N	
SEALANT (MILLWORK), WHITE, BRITTLE	R05	O	E	S
	R06	O	W	
SINK ACOUSTICAL COATING, GRAY, ROUGH	R05	O	E	S
	R06	O	W	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R05	W	N, W, S	S
	R06	W	N, E, S	
CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	EXTERIOR	F	*	S

* - *Not Applicable*

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R7/R8*

JOB NO. 08-068

**TABLE A
BUILDING MATERIAL SYSTEMS**

<i>MATERIAL DESCRIPTION</i>	<i>MATERIAL LOCATION</i>	<i>MATERIAL COMPONENT</i>	<i>COMPONENT LOCATION</i>	<i>ACM N/S</i>
		<i>C/W/F/O</i>	<i>N/E/W/S</i>	<i>N/S</i>
BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	ROOF	O	*	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	ROOF	O	*	S
SEALANT (FLASHINGS), WHITE, PLIABLE	ROOF	O	*	S
STUCCO, GRAY, CEMENTITIOUS	EXTERIOR	W	N, E, W, S	S
ACOUSTICAL CEILING PANEL, 2'X4', GRAY, PINHOLES AND FISSURES, WHITE	R07	C	*	S
	R08	C	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R07	W	N, E, W, S	S
	R07 ELECTRICAL ROOM	C, W	N, E, W, S	
	R08	W	N, E, W, S	
	R08 ELECTRICAL ROOM	C, W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R07	W	N, E, W, S	S
	R07 ELECTRICAL ROOM	C, W	N, E, W, S	
	R08	W	N, E, W, S	
	R08 ELECTRICAL ROOM	C, W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	R07	W	N, E, W, S	S
	R07 ELECTRICAL ROOM	C, W	N, E, W, S	
	R08	W	N, E, W, S	
	R08 ELECTRICAL ROOM	C, W	N, E, W, S	
CARPET, BLUE, FIBROUS, MULTI-COLORED	R07	F	*	S
	R08	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED	R07	F	*	S
	R08	F	*	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	R07	F	*	S
	R07 ELECTRICAL ROOM	F	*	
	R08	F	*	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R7/R8*

JOB NO. 08-068

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	R08 ELECTRICAL ROOM	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	R07	F	*	S
	R07 ELECTRICAL ROOM	F	*	
	R08	F	*	
	R08 ELECTRICAL ROOM	F	*	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R07	O	N, E, W, S	S
	R07 ELECTRICAL ROOM	O	N, E, W, S	
	R08	O	N, E, W, S	
	R08 ELECTRICAL ROOM	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R07	O	N, E, W, S	S
	R07 ELECTRICAL ROOM	O	N, E, W, S	
	R08	O	N, E, W, S	
	R08 ELECTRICAL ROOM	O	N, E, W, S	
FIRE DOOR INSULATION, METAL CLADDING	R07	O	S	S
	R08	O	S	
	EXTERIOR	O	S	
SEALANT (MILLWORK), WHITE, BRITTLE	R07	O	E	S
	R08	O	W	
SINK ACOUSTICAL COATING, GRAY, ROUGH	R07	O	E	S
	R08	O	W	
TACKABLE WALL PANE, BROWN, FIBROUS, VINYL COVER	R07	W	N, W, S	S
	R08	W	N, E, S	
CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	EXTERIOR	F	*	S
SEALANT (MILLWORK), TAN, PLIABLE	R07	O	E	S
	R08	O	W	

* - Not Applicable

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R9/R12*

JOB NO. 08-068

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT	COMPONENT LOCATION	ACM N/S
		C/W/F/O	N/E/W/S	N/S
BUILT-UP ROOFING, BLACK, ASPHALTIC, WHITE COATING	ROOF	O	*	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	ROOF	O	*	S
SEALANT (FLASHINGS), WHITE, BRITTLE	ROOF	O	*	S
STUCCO, GRAY, CEMENTITIOUS	EXTERIOR	W	N, E, W, S	S
	ROOF	O	*	
CEMENTITIOUS ROOF SHINGLE (C-PATTERN), RED, CEMENTITIOUS	ROOF	O	*	S
VAPOR BARRIER FELT, BLACK, ASPHALTIC	ROOF	O	*	S
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES, WHITE	R09	C	*	S
	R10	C	*	
	R11	C	*	
	R12	C	*	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R09	W	N, E, W, S	S
	R10	W	N, E, W, S	
	R10	W	N, E, W, S	
	R11	W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R09	W	N, E, W, S	S
	R10	W	N, E, W, S	
	R10	W	N, E, W, S	
	R11	W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	R09	W	N, E, W, S	S
	R10	W	N, E, W, S	
	R10	W	N, E, W, S	
	R11	W	N, E, W, S	
CARPET, BLUE, FIBROUS, MULTI-COLORED SPECKS	R09	F	*	S
	R10	F	*	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
 Kyrene De Los Lagos Elementary School, KSD
 Portable R9/R12*

JOB NO. 08-068

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S N/S
	R11	F	*	
	R12	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED SPECKS	R09	F	*	S
	R10	F	*	
	R11	F	*	
	R12	F	*	
VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE MOTTLES	R09	F	*	S
	R10	F	*	
	R11	F	*	
	R12	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE MOTTLES	R09	F	*	S
	R10	F	*	
	R11	F	*	
	R12	F	*	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R09	O	N, E, W, S	S
	R10	O	N, E, W, S	
	R11	O	N, E, W, S	
	R12	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	R09	O	N, E, W, S	S
	R10	O	N, E, W, S	
	R11	O	N, E, W, S	
	R12	O	N, E, W, S	
FIRE DOOR INSULATION, METAL CLADDING	R09	O	N, W	S
	R10	O	W, S	
	R11	O	E, S	
	R12	O	N, E	
	EXTERIOR	O	N, E, W, S	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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Portable R9/R12*

JOB NO. 08-068

<i>MATERIAL DESCRIPTION</i>	<i>MATERIAL LOCATION</i>	<i>MATERIAL COMPONENT</i>	<i>COMPONENT LOCATION</i>	<i>ACM N/S</i>
		<i>C/W/F/O</i>	<i>N/E/W/S</i>	<i>N/S</i>
SEALANT (MILLWORK), WHITE, BRITTLE	R09	O	E	S
	R10	O	E	
	R11	O	W	
	R12	O	W	
SINK ACOUSTICAL COATING, GRAY, ROUGH	R09	O	E	S
	R10	O	E	
	R11	O	W	
	R12	O	W	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R09	W	N, W, S	S
	R10	W	N, W, S	
	R11	O	N, E, S	
	R12	O	N, E, S	
CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	EXTERIOR	F	*	S

* - *Not Applicable*

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Restroom Portable*

JOB NO. 08-068

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATION	MATERIAL COMPONENT C/W/F/O	COMPONENT LOCATION N/E/W/S	ACM N/S
BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	ROOF	O	*	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	ROOF	O	*	S
SEALANT (FLASHINGS), WHITE, PLIABLE	ROOF	O	*	S
STUCCO, GRAY, CEMENTITIOUS	EXTERIOR	W	N, E, W, S	S
SEALANT (DOORS), BLACK, BRITTLE	EXTERIOR	O	S	S
SEALANT (DOORS), WHITE, BRITTLE	EXTERIOR	O	S	S
FIRE DOOR INSULATION, METAL CLADDING	BOY'S RESTROOM	O	S	S
	GIRL'S RESTROOM	O	S	
	JANITOR	O	S	
	EXTERIOR	O	S	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM	C, W	N, E, W, S	S
	GIRL'S RESTROOM	C, W	N, E, W, S	
	JANITOR	C, W	N, E, W, S	
	STORAGE	C, W	N, E, W, S	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM	C, W	N, E, W, S	S
	GIRL'S RESTROOM	C, W	N, E, W, S	
	JANITOR	C, W	N, E, W, S	
	STORAGE	C, W	N, E, W, S	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	BOY'S RESTROOM	C, W	N, E, W, S	S
	GIRL'S RESTROOM	C, W	N, E, W, S	
	JANITOR	C, W	N, E, W, S	
	STORAGE	C, W	N, E, W, S	
VINYL SHEET FLOORING, TAN, SMOOTH, GRAY STREAKS, GRAY PAPER BACKING	BOY'S RESTROOM	F, O	N, E, W, S	S
	GIRL'S RESTROOM	F, O	N, E, W, S	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, GRAY STREAKS, GRAY PAPER BACKING	BOY'S RESTROOM	F, O	N, E, W, S	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Restroom Portable*

JOB NO. 08-068

<i>MATERIAL DESCRIPTION</i>	<i>MATERIAL LOCATION</i>	<i>MATERIAL COMPONENT</i>	<i>COMPONENT LOCATION</i>	<i>ACM N/S</i>
		<i>C/W/F/O</i>	<i>N/E/W/S</i>	<i>N/S</i>
	GIRL'S RESTROOM	F, O	N, E, W, S	
SEALANT (MILLWORK, FIXTURES), WHITE, PLIABLE	BOY'S RESTROOM	O	E	S
	GIRL'S RESTROOM	O	W	
VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE AND GRAY MOTTLES	JANITOR	F	*	S
	STORAGE	F	*	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE AND GRAY MOTTLES	JANITOR	F	*	S
	STORAGE	F	*	
WALLBASE (COVED), 4", BROWN, VINYL-LIKE	JANITOR	O	N, E, W, S	S
	STORAGE	O	N, E, W, S	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BROWN, VINYL-LIKE	JANITOR	O	N, E, W, S	S
	STORAGE	O	N, E, W, S	
GLAZED WALL TILE, 3"X3", WHITE, SMOOTH	JANITOR	W	N, E	S
GROUT, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 3"X3", WHITE, SMOOTH	JANITOR	W	N, E	S
CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	EXTERIOR	F	*	S

* - *Not Applicable*

END OF TABLE

2.4 AHERA Inspection Procedures and Protocols

2.4.1 Inspection Procedures and Protocols

The EPA's AHERA inspection procedures and sampling protocols as called-out in the AHERA Regulations (40 CFR Part 763) requires that all Asbestos-Containing Materials (ACM) utilized within the structure of a regulated "school" building which are called ACBM:

- be identified and located
- be classified as an assumed ACBM or,
- be sampled and analyzed to prove they are NOT ACBM
- be assessed for;
 - ◊ natural friability and,
 - ◊ physical condition and,
 - ◊ if damaged or thermal systems insulation;
 - * be identified for an immediate response action or,
 - * be identified for possible future disturbance and
 - * have preventative measures to reduce potential damage identified.
- have all the forgoing activities conducted and recorded in such a manner as to be able to track;
 - ◊ date accomplished and,
 - ◊ identification and qualification of individuals conducting each activity.

2.4.2 FM GROUP INC Inspection SOP

FM's inspection procedures and protocols have been developed into a logical step-by-step process designated to accomplish both EPA's AHERA and OSHA's mandates. During inspections, FM will always endeavor to identify all ACM in a structure, whether ACBM or not, so as to limit the possibilities of accidental exposure to contractors or employees during future maintenance or remodeling activities.

2.5 Visual Inspection

A visual inspection of the five buildings was conducted to locate and identify Homogeneous Areas (HA) of suspect ACBM. A HA is defined as an area in which the suspect material appears to be uniform in texture, color, and wear and believed to have been applied during the same general time period. All materials excluding wood; glass; metal; fibrous glass, glass foam and rubber thermal insulation were considered suspect.

A detailed description of HA's of suspect ACBM's is presented as Table B in Section 2.6.

2.6 Homogeneous Areas of Suspect Asbestos-Containing Building Materials

TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS

MAIN BUILDING
PORTABLE R5/R6
PORTABLE R7/R8
PORTABLE R9/R12
RESTROOM PORTABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Main Building*

JOB NO. 08-068

**TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS**

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M·BRK·01	BRICK, 4"X16", RED, CEMENTITIOUS	S	NF	40,000	SF
M·MRT·02	MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH BRICK, 4"X16", RED, CEMENTITIOUS	S	NF	4,000	SF
S·STU·03	STUCCO, GRAY, CEMENTITIOUS	A	NF	7,000	SF
M·CON·04	CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	S	NF	37,000	SF
M·SLT·05	SEALANT (DOORS), BROWN, PLIABLE	S	NF	26	SF
M·SLT·06	SEALANT (EXPANSION), RED, PLIABLE	S	NF	80	SF
M·SLT·07	SEALANT (DOORS, WINDOWS, MILLWORK, FIXTURES), WHITE, PLIABLE	S	NF	200	SF
M·MRT·08	MORTAR, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLASS BLOCK, 8"X8", CLEAR	A	NF	150	SF
M·QPT·09	QUARRY/PAVER TILE, 4"X6", RED, CEMENTITIOUS	A	NF	150	SF
M·BUR·10	BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAY GRAVEL CAP	A	NF	55,000	SF
M·MAS·11	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE, SILVER COATING	A	NF	100	SF
M·SLT·12	SEALANT (WINDOWS), BLACK, PLIABLE	A	NF	4	SF
M·APL·13	ACOUSTICAL CEILING PANEL (MAIN), 2'X2', GRAY, PINHOLES AND FISSURES, WHITE	S	F	55,000	SF
S·SAT·14	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	55,000	SF
M·GWB·15	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	55,000	SF
S·JTC·16	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	S	NF	5,500	SF
M·TWP·17	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	S	NF	15,000	SF
M·CPT·18	CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED	S	NF	50,000	SF
M·FDI·20	FIRE DOOR INSULATION, METAL CLADDING	A	NF	819	SF
M·FDI·21	FIRE DOOR INSULATION, WOOD CLADDING	A	NF	1,743	SF
M·WAB·22	WALLBASE (COVERED), 4", LIGHT BROWN, VINYL-LIKE	S	NF	1,300	SF
M·ADH·23	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", LIGHT BROWN, VINYL-LIKE	S	NF	1,300	SF
M·SLT·24	SEALANT, BLACK, TAR-LIKE	S	NF	20	SF
M·VCT·25	VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, BROWN MOTTLES	S	NF	15,000	SF
M·MAS·26	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, BROWN MOTTLES	S	NF	15,000	SF
S·SAT·27	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	6,000	SF
M·GWB·28	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	6,000	SF
S·JTC·29	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	S	NF	600	SF
S·SAT·30	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	25,000	SF
M·GWB·31	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	25,000	SF

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Main Building*

JOB NO. 08-068

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
S·JTC·32	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	250	SF
S·SAC·33	SINK ACOUSTICAL COATING, WHITE, ROUGH	S	NF	68	SF
M·APL·34	ACOUSTICAL CEILING PANEL (REPLACEMENT), 2'X2', GRAY, HEAVY PINHOLES, WHITE	S	F	500	SF
M·ADH·35	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	A	NF	50	SF
M·APL·37	ACOUSTICAL CEILING PANEL, 2'X4', GRAY, CRATERED, WHITE	S	F	220	SF
M·GWT·38	GLAZED WALL TILE, 4"X4", WHITE, SMOOTH, BLACK AND PINK PATTERN	A	NF	5,000	SF
M·GRT·39	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X4", WHITE, SMOOTH, BLACK AND PINK PATTERN	A	NF	500	SF
M·CMT·40	CERAMIC MOSAIC TILE, 2"X2", PINK, SMOOTH	A	NF	2,500	SF
M·GRT·41	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"X2", PINK, SMOOTH	A	NF	250	SF
M·VCT·42	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	50	SF
M·MAS·43	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	50	SF
M·WAB·44	WALLBASE (COVED), 4", DARK BROWN, VINYL-LIKE	S	NF	160	SF
M·ADH·45	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", DARK BROWN, VINYL-LIKE	S	NF	160	SF
M·WAB·46	WALLBASE (L-SHAPED), 4", BLACK, VINYL-LIKE	S	NF	100	SF
M·ADH·47	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (L-SHAPED), 4", BLACK, VINYL-LIKE	S	NF	100	SF
M·VST·48	VINYL STAIR TREAD, 12"X36", BROWN, TEXTURED, CIRCLE PATTERN	A	NF	20	SF
M·ADH·49	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH VINYL STAIR TREAD, 12"X36", BROWN, TEXTURED, CIRCLE PATTERN	A	NF	20	SF
M·APL·50	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, SQUARE PATTERN, WHITE	S	F	1,000	SF
M·WAB·51	WALLBASE (COVED), 4", BLACK, VINYL-LIKE	S	NF	120	SF
M·ADH·52	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLACK, VINYL-LIKE	S	NF	120	SF
M·VCT·53	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, CREAM MOTTLES	A	NF	5,000	SF
M·VCT·54	VINYL COMPOSITION TILE (STRIP), 2", BLACK, SMOOTH	A	NF	50	SF
M·VCT·55	VINYL COMPOSITION TILE (STRIP), 1", GREEN, SMOOTH	A	NF	50	SF
M·VCT·56	VINYL COMPOSITION TILE (STRIP), 1", YELLOW, SMOOTH	A	NF	50	SF
M·VCT·57	VINYL COMPOSITION TILE, 12"X12", GREEN, SMOOTH	A	NF	50	SF
M·VCT·58	VINYL COMPOSITION TILE, 12"X12", YELLOW, SMOOTH	A	NF	50	SF
M·VCT·59	VINYL COMPOSITION TILE, 12"X12", RED, SMOOTH	A	NF	50	SF
M·MAS·60	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, CREAM MOTTLES AND VINYL COMPOSITION TILE (STRIP), 2", BLACK, SMOOTH AND VINYL COMPOSITION TILE (STRIP), 1", GREEN, SMOOTH AND VINYL COMPOSITION TILE (STRIP), 1", YELLOW, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", GREEN, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", YELLOW, SMOOTH AND VINYL COMPOSITION TILE, 12"X12", RED SMOOTH	A	NF	5,000	SF
M·VCT·61	VINYL COMPOSITION TILE, 24"X24", BROWN, TEXTURED, CIRCLE PATTERN	S	NF	500	SF

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Main Building*

JOB NO. 08-068

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M·MAS·62	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 24"X24", BROWN, TEXTURED, CIRCLE PATTERN	S	NF	500	SF
M·APL·63	ACOUSTICAL CEILING PANEL, 2'x4', WHITE, CHALKY, VINYL COVER	A	NF	1,000	SF
M·APL·64	ACOUSTICAL CEILING PANEL, 2'x4', GRAY, PINHOLES AND FISSURES, GRAY	S	F	4,700	SF
M·VCT·65	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	S	NF	500	SF
M·MAS·66	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	S	NF	500	SF
M·WAB·67	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	400	SF
M·ADH·68	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	400	SF
M·TWP·69	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	S	NF	700	SF
M·SAC·70	SINK ACOUSTICAL COATING, GRAY, ROUGH	S	NF	8	SF
M·GWT·71	GLAZED WALL TILE, 6"X6", WHITE, SMOOTH	A	NF	1,500	SF
M·GRT·72	GROUT, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 6"X6", WHITE, SMOOTH	A	NF	150	SF
M·QPT·73	QUARRY/PAVER TILE, 8"X8", TAN, SMOOTH, PEPPERED	A	NF	1,200	SF
M·GRT·74	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH QUARRY/PAVER TILE, 8"X8", TAN, SMOOTH, PEPPERED	A	NF	120	SF
M·CON·75	CONCRETE (FOUNDATION), GRAY, CEMENTITIOUS	S	NF	55,000	SF
M·PES·76	PIPE END SEALANT, WHITE, PLIABLE	A	NF	20	SF
M·CON·77	CONCRETE, GRAY, CEMENTITIOUS	A	NF	6,300	SF
M·GAS·78	GASKET, 4"-6", GREEN, PAPER-LIKE	A	NF	5	SF
M·SLT·79	SEALANT, GRAY, PLIABLE	A	NF	5	SF
S·TOT·80	TROWELED-ON TEXTURE, WHITE, CHALKY	A	NF	250	SF
M·GWB·81	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH TROWELED-ON TEXTURE, WHITE, CHALKY	A	NF	250	SF
S·JTC·82	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	A	NF	25	SF
M·GAS·83	GASKET, 10"-12", RED, PAPER-LIKE	A	NF	2	SF
M·GWB·84	GYPSUM WALLBOARD, WHITE, CHALKY	A	NF	260	SF
S·JTC·85	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	A	NF	26	SF
M·VCT·86	VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY MOTTLES	S	NF	40	SF
M·MAS·87	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY MOTTLES	S	NF	40	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R5/R6*

JOB NO. 08-068

**TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS**

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M·BUR·01	BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	A	NF	1,100	SF
M·MAS·02	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	A	NF	10	SF
M·SLT·03	SEALANT (FLASHINGS), WHITE, PLIABLE	A	NF	4	SF
S·STU·04	STUCCO, GRAY, CEMENTITIOUS	A	NF	1,500	SF
M·APL·05	ACOUSTICAL CEILING PANEL, 2'X4', GRAY, PINHOLES AND FISSURES, WHITE	S	F	1,800	SF
S·SAT·06	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
M·GWB·07	GYPSTUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
S·JTC·08	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSTUM WALLBOARD, WHITE, CHALKY	A	NF	170	SF
M·CPT·09	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,500	SF
M·MAS·10	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,500	SF
M·VCT·11	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	200	SF
M·MAS·12	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	200	SF
M·WAB·13	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	50	SF
M·ADH·14	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	50	SF
M·FDI·15	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M·SLT·16	SEALANT (MILLWORK), WHITE, BRITTLE	A	NF	2	SF
M·SAC·17	SINK ACOUSTICAL COATING, GRAY, ROUGH	A	NF	4	SF
M·TWP·18	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,000	SF
M·CON·19	CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	A	NF	400	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R7/R8*

JOB NO. 08-068

**TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS**

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M·BUR·01	BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	A	NF	1,800	SF
M·MAS·02	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	A	NF	10	SF
M·SLT·03	SEALANT (FLASHINGS), WHITE, PLIABLE	A	NF	4	SF
S·STU·04	STUCCO, GRAY, CEMENTITIOUS	A	NF	1,500	SF
M·APL·05	ACOUSTICAL CEILING PANEL, 2'X4', GRAY, PINHOLES AND FISSURES, WHITE	S	F	1,100	SF
S·SAT·06	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
M·GWB·07	GYPSTUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
S·JTC·08	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSTUM WALLBOARD, WHITE, CHALKY	A	NF	170	SF
M·CPT·09	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,300	SF
M·MAS·10	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,300	SF
M·VCT·11	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	500	SF
M·MAS·12	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	500	SF
M·WAB·13	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M·ADH·14	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M·FDI·15	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M·SLT·16	SEALANT (MILLWORK), WHITE, BRITTLE	A	NF	2	SF
M·SAC·17	SINK ACOUSTICAL COATING, GRAY, ROUGH	A	NF	4	SF
M·TWP·18	TACKABLE WALL PANE, BROWN, FIBROUS, VINYL COVER	A	NF	1,000	SF
M·CON·19	CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	A	NF	400	SF
M·SLT·20	SEALANT (MILLWORK), TAN, PLIABLE	A	NF	2	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Portable R9/R12*

JOB NO. 08-068

**TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS**

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M-BUR-01	BUILT-UP ROOFING, BLACK, ASPHALTIC, WHITE COATING	A	NF	3,600	SF
M-MAS-02	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	A	NF	50	SF
M-SLT-03	SEALANT (FLASHINGS), WHITE, BRITTLE	A	NF	10	SF
M-STU-04	STUCCO, GRAY, CEMENTITIOUS	A	NF	3,000	SF
M-CRS-05	CEMENTITIOUS ROOF SHINGLE (C-PATTERN), RED, CEMENTITIOUS	S	NF	1,200	SF
M-VBF-06	VAPOR BARRIER FELT, BLACK, ASPHALTIC	A	NF	1,200	SF
M-APL-07	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES, WHITE	S	F	3,000	SF
S-SAT-08	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	3,500	SF
M-GWB-09	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	3,500	SF
S-JTC-10	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	A	NF	350	SF
M-CPT-11	CARPET, BLUE, FIBROUS, MULTI-COLORED SPECKS	A	NF	2,300	SF
M-MAS-12	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED SPECKS	A	NF	2,300	SF
M-VCT-13	VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE MOTTLES	A	NF	700	SF
M-MAS-14	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE MOTTLES	A	NF	700	SF
M-WAB-15	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	140	SF
M-ADH-16	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	140	SF
M-FDI-17	FIRE DOOR INSULATION, METAL CLADDING	A	NF	168	SF
M-SLT-18	SEALANT (MILLWORK), WHITE, BRITTLE	A	NF	4	SF
M-SAC-19	SINK ACOUSTICAL COATING, GRAY, ROUGH	A	NF	8	SF
M-TWP-20	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	2,200	SF
M-CON-21	CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	A	NF	1,000	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
Restroom Portable*

JOB NO. 08-068

**TABLE B
HOMOGENEOUS AREAS OF SUSPECT CONTAINING BUILDING MATERIALS**

MATERIAL CODE	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M-BUR-01	BUILT-UP ROOFING, BLACK, ASPHALTIC, SILVER CAP	A	NF	6,000	SF
M-MAS-02	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	A	NF	10	SF
M-SLT-03	SEALANT (FLASHINGS), WHITE, PLIABLE	A	NF	4	SF
S-STU-04	STUCCO, GRAY, CEMENTITIOUS	A	NF	1,100	SF
M-SLT-05	SEALANT (DOORS), BLACK, BRITTLE	A	NF	3	SF
M-SLT-06	SEALANT (DOORS), WHITE, BRITTLE	A	NF	1	SF
M-FDI-07	FIRE DOOR INSULATION, METAL CLADDING	A	NF	63	SF
S-SAT-08	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,400	SF
M-GWB-09	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,400	SF
S-JTC-10	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	240	SF
M-VSF-11	VINYL SHEET FLOORING, TAN, SMOOTH, GRAY STREAKS, GRAY PAPER BACKING	A	NF	500	SF
M-MAS-12	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, GRAY STREAKS, GRAY PAPER BACKING	A	NF	500	SF
M-SLT-13	SEALANT (MILLWORK, FIXTURES), WHITE, PLIABLE	A	NF	10	SF
M-VCT-14	VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE AND GRAY MOTTLES	A	NF	100	SF
M-MAS-15	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, WHITE AND GRAY MOTTLES	A	NF	100	SF
M-WAB-16	WALLBASE (COVED), 4", BROWN, VINYL-LIKE	A	NF	15	SF
M-ADH-17	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BROWN, VINYL-LIKE	A	NF	15	SF
M-GWT-18	GLAZED WALL TILE, 3"X3", WHITE, SMOOTH	A	NF	25	SF
M-GRT-19	GROUT, WHITE, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 3"X3", WHITE, SMOOTH	A	NF	3	SF
M-CON-20	CONCRETE (ENTRIES), GRAY, CEMENTITIOUS	A	NF	350	SF

END OF TABLE

2.7 Physical Assessments

A physical assessment of each identified HA of suspect ACBM was conducted to determine what, if any, damage the area has sustained and to determine whether the material should be classified as either friable or non-friable.

The EPA defines a friable material to be one which, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Based on this definition of friability, FM ascertained if a material was friable by physically touching each material surface.

At the time of this inspection, **EIGHT** friable suspect ACBM (acoustical ceiling panels) were observed. Since **NONE** of these materials were analytically identified or assumed to contain asbestos, **NO** formal assessments are included in this report.

2.8 Sample Collection

Convenience sampling was performed on select identified suspect ACBM. Destructive sampling activities to access materials within ceiling, floor or wall systems were not utilized. Inspection personnel performing sampling activities utilized proper personnel protection. Additionally, inspection procedures included the use of engineering controls to minimize the release of airborne fibers during sample collection.

Based on FM's sampling strategy, the following number of bulk-material samples was collected from observed suspect ACBM.

Building	Suspect ACBM	Samples Collected
Main	85 (38 Assumed)	141
Portable R5/R6	19 (18 Assumed)	3
Portable R7/R8	20 (19 Assumed)	3
Portable R9/R12	21 (20 Assumed)	3
Restroom Portable	20 (20 Assumed)	0
TOTAL	165	150

Suspect ACM Designation and Sample Record Forms are presented in Appendix A.

2.9 Bulk-Material Sample Analysis

Upon completion of the on-site portion of the work, bulk-material samples accompanied by a Chain-of-Custody form were delivered to FAS for analysis. Samples were analyzed using PLM coupled with dispersion staining as detailed in the EPA's "Interim Method for the Determination of Asbestos Material Insulation Samples" (EPA-66/M4-82-020, December 1982).

Report of Findings

Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School, KSD
FM Project 08-068

PLM is the EPA recommended method for bulk sample analysis and utilizes the unique optical and crystallographic properties of the various constituents of the sample for material identification purposes. These properties, refractive indices, birefringence, sign of elongation, and extinction angle, are characteristically unique to each asbestos form and were used to identify asbestos types present in the samples. Under existing EPA guidelines, the identification of asbestos-form minerals in a single bulk-material sample is sufficient to classify that material as an ACM. On the other hand, a *minimum* of three samples must be identified as not containing asbestos-form minerals to classify that material as non-ACM. All samples of a specific suspect ACM were analyzed until the first sample containing an asbestos-form mineral was found.

Bulk-Material Sample Documentation is presented in Appendix C. These forms identify the samples analytically tested by the laboratory. These laboratory records denote layer identification and material composition by sample percentage.

END OF REPORT

APPENDIX A

**Suspect Asbestos-Containing Material Designation
and Sample Record Forms**

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.BK-01 Damaged: Yes No Friable Non-Friable
 General Description: BRICK Size: 4" x 10"

Matrix/Primary Color: RED Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 40,000 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Exterior	NW Corner	E 0'	S 0'	2'	F (W) C I O
B		SE Corner	W 20'	N 30'	4'	F (W) C I O
C		SE Corner	W 28'	N 30'	4'	F (W) C I O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.W.R.Y.O.Z Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: MOBSTER Texture/Pattern: CEMENT/TILOS Cover/Secondary Color: N/A
 Matrix/Primary Color: GRAY Estimated By: Drawing Field Measure Sampled Assumed
 Quantity of Material: 4000 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Exterior	NW Corner	E 0'	S 0'	2'	F (W) / C / O
B		SE Corner	W 20'	N 30'	4'	F (W) / C / O
C		SE Corner	W 28'	N 30'	4'	F (W) / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.B.R.K.O.

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 5. STU.03 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: STUCCO
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTIOUS Cover/Secondary Color: N/A
 Quantity of Material: 7000 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: N Con. 04 Damaged: Yes No Friable Non-Friable
 General Description: CONCRETE (ENTRIES) Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 37,000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Exterior	NW Corner	E 0'	S 40'	0'	F / W / C / O
B		SE Corner	W 10'	N 20'	0'	F / W / C / O
C		SW Corner	E 0'	N 0'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-527-05 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT (DOORS) Texture/Pattern: PLIABLE Cover/Secondary Color: N/A

Matrix/Primary Color: BROWN Estimated By: Drawing Field Measure Sampled Assumed
 Quantity of Material: 26 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Exterior	NE Corner	W 30'	S 0'	1'	F / W / C / O
B		NE Corner	W 100'	S 0'	1'	F / W / C / O
C		SE Corner	W 30'	N 0'	1'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15574 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 41-SLT-000 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT (EXPANSION) Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Matrix/Primary Color: RED Estimated By: Drawing Sampled
 Quantity of Material: 80 SF / LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Exterior	NE Corner	W 80'	S 0'	5'	F / W / C / O
B		NE Corner	W 120'	S 0'	4'	F / W / C / O
C		SW Corner	E 30'	N 10'	4'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-567-07 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (DOORS, WINDOWS, MULLIONS, FIXTURES) Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: FRIABLE Cover/Secondary Color: N/A
 Quantity of Material: 200 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 10		NW Corner	E 4'	S 0'	4'	F / W / C / O
B 100		NW Corner	E 3'	S 0'	4'	F / W / C / O
C 82		NE Corner	W 0'	S 3'	4'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.M.R.F.O.B. Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: MORTAR Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 150 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH GLASS BLOCK, 8"X8", CLEAR

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 41.02.09 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4'x6"

General Description: QUARRY/PAVER TILE Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A

Matrix/Primary Color: RED Estimated By: Drawing Sampled
 Quantity of Material: 150 LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-Bld-10 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: BUILT UP ROOFING Cover/Secondary Color: GRAY GRAVEL CAP
 Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Estimated By: Drawing Field Measure
 Quantity of Material: 55,000 SE / LF / EA Sampling Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 Scottsdale, AZ 85260
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 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: WMS-11 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: MASTIC (PENETRATIONS AND FLASHINGS) Size: N/A

Matrix/Primary Color: BLACK Cover/Secondary Color: SILVER COATING

Quantity of Material: 100 Texture/Pattern: IR-LIVE Estimated By: Drawing Field Measure
 Sampling LF / EA N/A

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 Scottsdale, AZ 85260
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 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-SLT-12 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (WINDOWS) Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: PUABLE Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 Scottsdale, AZ 85260
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 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 11. APR 013 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTIC CEILING PANEL (MAIN) Size: 2X2'

Matrix/Primary Color: GRAY Texture/Pattern: ANHOLES AND FISSURES Cover/Secondary Color: WHITE
 Quantity of Material: 55,000 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	40	NE Corner	W 0'	S 0'	10'	F / W / C / O
B	23	SW Corner	E 0'	N 0'	10'	F / W / C / O
C	41	SE Corner	W 0'	N 0'	10'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: SSAF-14 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SPRAY-APPLIED TEXTURE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Sampled Assumed
 Quantity of Material: 55,000 SE / LF / EA Drawing Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	<u>2B</u>	<u>NW Corner</u>	<u>E 0'</u>	<u>S 4"</u>	<u>10'</u>	<u>F / W / C / O</u>
B	<u>6Z</u>	<u>SE Corner</u>	<u>W 0'</u>	<u>N 4"</u>	<u>10'</u>	<u>F / W / C / O</u>
C	<u>90</u>	<u>SE Corner</u>	<u>W 0'</u>	<u>N 4"</u>	<u>10'</u>	<u>F / W / C / O</u>
D		<u>Corner</u>				<u>F / W / C / O</u>
E		<u>Corner</u>				<u>F / W / C / O</u>
F		<u>Corner</u>				<u>F / W / C / O</u>
G		<u>Corner</u>				<u>F / W / C / O</u>

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWB.15 Damaged: Yes No Friable Non-Friable
 General Description: GYPSON WALL BOARD Visible Covered SAT Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 55,000 Estimated By: Drawing Sampled Assumed
 LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	ZB	NW Corner	E 0'	S 4"	10'	F/W/C/O
B	6Z	SE Corner	W 0'	N 4"	10'	F/W/C/O
C	80	SE Corner	W 0'	N 4"	10'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments: ASSOCIATED WITH S-SAG-14

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 5-JTC-160 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: JOINT COMPOUND Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure
 Quantity of Material: 5500 Sampling Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		NW Corner	E 0'	S 4"	10'	F / W / C / O
B		SE Corner	W 0'	N 4"	10'	F / W / C / O
C		SE Corner	W 0'	N 4"	10'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.B.'S

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.F.P.F. 17 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: TACKABLE WALL PANEL Cover/Secondary Color: VINYL COVER
 Matrix/Primary Color: BROWN Texture/Pattern: FIBERS Estimated By: Drawing Sampled
 Field Measure
 Quantity of Material: 15,000 (SE) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	45	SE Corner	W 0'	N 0'	4"	F / W / C / O
B	69	NE Corner	W 0'	S 0'	4"	F / W / C / O
C	79	NE Corner	W 0'	S 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15874 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MCHA-18 Damaged: Yes No Friable Non-Friable
 General Description: CARPET (Self-stuck) Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: FIBROUS Cover/Secondary Color: MULTICOLORED
 Quantity of Material: 50,000 Estimated By: Drawing Sampled
 Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A <u>B7</u>		<u>SW</u> Corner	<u>E 0'</u>	<u>N 0'</u>	<u>0'</u>	<u>(F) W / C / O</u>
B <u>TB</u>		<u>SW</u> Corner	<u>E 0'</u>	<u>N 6'</u>	<u>0'</u>	<u>(F) W / C / O</u>
C <u>LS</u>		<u>SW</u> Corner	<u>E 0'</u>	<u>N 0'</u>	<u>0'</u>	<u>(F) W / C / O</u>
D		Corner				<u>F / W / C / O</u>
E		Corner				<u>F / W / C / O</u>
F		Corner				<u>F / W / C / O</u>
G		Corner				<u>F / W / C / O</u>

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.F.D. 20 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: FIRE DOOR INSULATION Texture/Pattern: METAL CLADDING Cover/Secondary Color: N/A
 Matrix/Primary Color: N/A Estimated By: Drawing Field Measure
 Quantity of Material: 819 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.F.D. 21 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: FIRE DOOR INSULATION Texture/Pattern: WOOD CLADDING Cover/Secondary Color: N/A

Matrix/Primary Color: N/A Estimated By: Drawing Sampled
 Quantity of Material: 1743 Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: WAB-22 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"

General Description: WALBASS (COVERED) Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: LIGHT BROWN Estimated By: Drawing Sampled
 Quantity of Material: 1300 SF / LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	90	SE Corner	W 0'	N 0'	4"	F / W / C / O
B	23A	NW Corner	E 0'	S 0'	4"	F / W / C / O
C	56A	NE Corner	W 0'	S 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.D.A. 23 Damaged: Yes No Friable Non-Friable
 Visible Covered WAB Size: N/A

General Description: ADHESIVE

Matrix/Primary Color: CREAM Texture/Pattern: FRIABLE Cover/Secondary Color: N/A

Quantity of Material: 1300 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		SE Corner	W 0'	N 0'	4"	F / W / C / O
B		NW Corner	E 0'	S 0'	4"	F / W / C / O
C		NE Corner	W 0'	S 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.WAB.22

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MIST.24 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT Cover/Secondary Color: N/A

Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE

Quantity of Material: 20 Estimated By: Drawing Field Measure Sampled Assumed
 SF / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	66	SW Corner	E 0'	N 2'	3'	F / W / C / O
B	42	NW Corner	E 0'	S 3'	3'	F / W / C / O
C	11	SW Corner	E 0'	N 2'	3'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes 2-5% CR-ISOILE

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MCE.25 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: VINYL COMPOSITION TILE Size: 12" X 12"
 Matrix/Primary Color: PINK Texture/Pattern: SMOOTH Cover/Secondary Color: BROWN MOTTLES
 Quantity of Material: 15,000 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	68	SE Corner	W 1'	N 4'	0'	F/W/C/O
B	44	NE Corner	W 1'	S 4'	0'	F/W/C/O
C	87	NW Corner	E 5'	S 1'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 11. MAS. 26 Visible Covered VCT Damaged: Yes No Friable Non-Friable

General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKY Cover/Secondary Color: N/A

Quantity of Material: 15,000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other Convenience N/A

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	G8	SE Corner	W1'	N4'	0'	F / W / C / O
B	44	NE Corner	W1'	N4'	0'	F / W / C / O
C	87	NW Corner	E5'	S1'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M-VCT.25

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8286 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S SAT-27 Damaged: Yes No Friable Non-Friable
 General Description: SPRAY-APPLIED TEXTURE Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 6000 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	<u>23A</u>	<u>NW</u> Corner	<u>E 0'</u>	<u>S 4"</u>	<u>4'</u>	<u>F/W/C/O</u>
B	<u>21</u>	<u>NW</u> Corner	<u>E 0'</u>	<u>S 4"</u>	<u>4'</u>	<u>F/W/C/O</u>
C	<u>810</u>	<u>SE</u> Corner	<u>W 0'</u>	<u>N 0'</u>	<u>2"</u>	<u>F/W/C/O</u>
D		Corner				<u>F/W/C/O</u>
E		Corner				<u>F/W/C/O</u>
F		Corner				<u>F/W/C/O</u>
G		Corner				<u>F/W/C/O</u>

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GWB-28 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: GYPSUM WALL BOARD Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure Sampled Assumed

Quantity of Material: 6000 (SF) / LF / EA Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	<u>Z3A</u>	<u>NW Corner</u>	<u>E 0'</u>	<u>S 4"</u>	<u>4'</u>	<u>F / W / C / O</u>
B	<u>Z1</u>	<u>NW Corner</u>	<u>E 0'</u>	<u>S 4"</u>	<u>4'</u>	<u>F / W / C / O</u>
C	<u>B4</u>	<u>SE Corner</u>	<u>W 0'</u>	<u>N 0'</u>	<u>2"</u>	<u>F / W / C / O</u>
D		<u>Corner</u>				<u>F / W / C / O</u>
E		<u>Corner</u>				<u>F / W / C / O</u>
F		<u>Corner</u>				<u>F / W / C / O</u>
G		<u>Corner</u>				<u>F / W / C / O</u>

Comments: ASSOCIATED WITH S-SAT-27

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-51C-29 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: JOINT COMPOUND Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure
 Quantity of Material: 600 SF / LF / EA Wall Other

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 23A		NW Corner	E 0'	S 4"	4'	F / W / C / O
B 21		NW Corner	E 0'	S 4"	4'	F / W / C / O
C 86		SE Corner	W 0'	N 0'	2"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.B. 28

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-SAY-30 Damaged: Yes No Friable Non-Friable
 General Description: SPRAY APPLIED TEXTURE Visible Covered Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 25,000 (SF) / LF / EA Estimated By: Drawing Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Library	SE Corner	W 20'	N 0'	1'	F / W / C / O
B	102	NE Corner	W 0'	S 25'	1'	F / W / C / O
C	78	NE Corner	W 10'	S 25'	1'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.G.A.B.31 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: GYPSUM WALLBOARD Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Sampled
 Quantity of Material: 25,000 (SF) LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Library	SE Corner	W 20'	N 0'	1'	F (W) / C / O
B	102	NE Corner	W 0'	S 25'	1'	F (W) / C / O
C	78	NE Corner	W 10'	S 25'	1'	F (W) / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH S.SAT.30

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28

Building No.: Main Building Address: 17001 South 34th Way

Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-37C-32 Damaged: Yes No Friable Non-Friable

General Description: JOINT COMPOUND Size: N/A

Matrix/Primary Color: WHITE Cover/Secondary Color: N/A

Quantity of Material: 250 Estimated By: Drawing Sampled Assumed Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Library	SE Corner	W 20'	N 0'	1'	F / W / C / O
B	102	NE Corner	W 0'	S 25'	1'	F / W / C / O
C	78	NE Corner	W 10'	S 25'	1'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH W.GWB.31

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
AHERA Certificate No.: D9953 State License: EPA D10790
Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
Scottsdale, AZ 85260
(602) 277-7877
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S.SAC.83 Damaged: Yes No Friable Non-Friable
 General Description: SINK ACOUSTICAL COATING Size: N/A

Matrix/Primary Color: WAKE Texture/Pattern: ROUGH Cover/Secondary Color: N/A
 Quantity of Material: 68 Estimated By: Drawing Sampled
 Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 77		SE Corner	W 12'	N 1'	3'	F / W / C / O
B 44		NE Corner	W 10'	S 1'	3'	F / W / C / O
C 31		NE Corner	W 10'	S 1'	3'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790
 Signature: [Signature] Date: 02/21/08
 State License: EPA Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8286 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.P. 34 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: ACOUSTICAL CEILING PANEL (REPLACEMENT) Size: 2'X2'
 Matrix/Primary Color: GRAY Texture/Pattern: HEAVY PINHOLES Cover/Secondary Color: WHITE
 Quantity of Material: 500 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	87	NE Corner	W 22'	S 15'	12'	F / W / C / O
B	44	NW Corner	E 12'	S 10'	10'	F / W / C / O
C	16	NW Corner	E 10'	S 5'	8'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MMADH.35 Damaged: Yes No Friable Non-Friable
 Visible Covered FRP Size: N/A

General Description: ADHESIVE Cover/Secondary Color: N/A

Matrix/Primary Color: BROWN Texture/Pattern: BRITTLE Estimated By: Drawing Field Measure

Quantity of Material: 50 (SF / LF / EA) Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

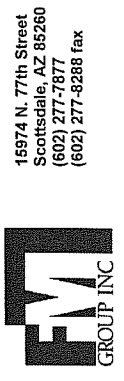
Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSUMED WITH Fiberglass Reinforced Panel White, Textured

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MAPL-37 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2'X4'

Matrix/Primary Color: GRAY Texture/Pattern: CRATERED Cover/Secondary Color: WHITE
 Quantity of Material: 220 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	100	NE Corner	W 1'	S 2'	8'	F / W / <u>C</u> / O
B	I	NE Corner	W 2'	S 5'	8'	F / W / <u>C</u> / O
C	I	NE Corner	W 5'	S 8'	8'	F / W / <u>C</u> / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GWT-38 Damaged: Yes No Friable Non-Friable
 General Description: GLAZED WALL TILE Size: 4'x4'

Matrix/Primary Color: WHITE Texture/Pattern: SMOOTH Cover/Secondary Color: BLACK AND PINK PATTEREN
 Quantity of Material: 5000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.C.A.T. 39 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: GROUT Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Matrix/Primary Color: GRAY Estimated By: Drawing Field Measure
 Quantity of Material: 500 SF / LF / EA Wall Other

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.T. 38

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MCMF-40 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 2"X2"

General Description: CERAMIC MOSAIC TILE Cover/Secondary Color: N/A

Matrix/Primary Color: PINK Texture/Pattern: SMOOTH Estimated By: Drawing Field Measure

Quantity of Material: 2500 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MGR-41 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: GROUT Texture/Pattern: SEMIPERMANENT Cover/Secondary Color: N/A

Matrix/Primary Color: GRAY Estimated By: Drawing Field Measure Sampled Assumed

Quantity of Material: 250 (SF) LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M-CMT 40

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15874 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.V. 8.4Z Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12" X 12"

Matrix/Primary Color: TAN Texture/Pattern: SMOOTH Cover/Secondary Color: TAN MOTTLES
 Quantity of Material: 50 Estimated By: Drawing Sampled
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A <u>83B</u>		<u>SW</u> Corner	<u>E 0'</u>	<u>N 0'</u>	<u>0'</u>	<u>F/W/C/O</u>
B <u>83B</u>		<u>SW</u> Corner	<u>E 0'</u>	<u>N 0'</u>	<u>0'</u>	<u>F/W/C/O</u>
C <u>35A</u>		<u>NW</u> Corner	<u>E 0'</u>	<u>S 0'</u>	<u>0'</u>	<u>F/W/C/O</u>
D		Corner				<u>F/W/C/O</u>
E		Corner				<u>F/W/C/O</u>
F		Corner				<u>F/W/C/O</u>
G		Corner				<u>F/W/C/O</u>

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MMAS-AS Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKY Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	83B	SW Corner	E 0'	N 0'	0'	(F) W / C / O
B	83B	SW Corner	E 0'	N 0'	0'	(F) W / C / O
C	35A	NW Corner	E 0'	S 0'	0'	(F) W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VCT.42

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W1NAB-44 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: WALLBASE (COVERED) Size: 4"

Matrix/Primary Color: DARK BROWN Texture/Pattern: VINYL-LIKE Cover/Secondary Color: N/A

Quantity of Material: 160 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Electrical Room	SE Corner	W 1'	N 0'	3"	F / W / C / O
B	83B	SE Corner	W 1'	N 0'	3"	F / W / C / O
C	35A	SE Corner	W 1'	N 0'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MADH-45 Damaged: Yes No Friable Non-Friable
 Visible Covered WAB Size: N/A

General Description: ADHESIVE Cover/Secondary Color: N/A
 Matrix/Primary Color: CREAM Texture/Pattern: PURPLE

Quantity of Material: 160 Estimated By: Drawing Sampled Assumed
 SP / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Electrical Room	SE Corner	W 1'	N 0'	3"	F / W / C / O
B	83B	SE Corner	W 1'	N 0'	3"	F / W / C / O
C	35A	SE Corner	W 1'	N 0'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH W.W.AB. 44

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: WAB-46 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"

General Description: WALL BASE (L SHAPED) Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: BLACK Estimated By: Drawing Field Measure
 Quantity of Material: 100 (SF) LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	89	SE Corner	W 0'	N 0'	3"	F / W / C / O
B	I	SW Corner	E 0'	N 0'	3"	F / W / C / O
C	L	NW Corner	E 0'	S 0'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.ADH-4Z Visible Covered WAB Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: PUBLIC Cover/Secondary Color: N/A
 Quantity of Material: 100 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	89	SE Corner	W 0'	N 0'	3"	F / W / C / O
B	I	SW Corner	E 0'	N 0'	3"	F / W / C / O
C	I	NW Corner	E 0'	S 0'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.WAB-40

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M15748 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 12" x 36"

General Description: VINYL STAIR TREAD Cover/Secondary Color: CIRQUE PATTERN

Matrix/Primary Color: BROWN Texture/Pattern: TEXTURED Estimated By: Drawing Field Measure

Quantity of Material: 20 (SF) / LF / EA N/A

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.D.H.47 Damaged: Yes No Friable Non-Friable
 Visible Covered YST Size: N/A

General Description: ADHESIVE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Matrix/Primary Color: BROWN Estimated By: Drawing Field Measure
 Quantity of Material: 20 SF / LF / EA Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VST.48

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8286 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MAR.50 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2'X2'

Matrix/Primary Color: GRAY Texture/Pattern: SQUARE PATTERN Cover/Secondary Color: WHITE
 Quantity of Material: 1000 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		SE Corner	W 5'	N 1'	12'	F / W / <input checked="" type="checkbox"/> / O
B		SW Corner	E 5'	N 1'	12'	F / W / <input checked="" type="checkbox"/> / O
C		NE Corner	W 20'	S 8'	12'	F / W / <input checked="" type="checkbox"/> / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10390 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-WAB-51 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"

General Description: WALL BASE (COVERED) Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: BLACK Estimated By: Drawing Sampled
 Quantity of Material: 120 LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		NE Corner	W 0'	S 4'	4"	F / W / C / O
B		NE Corner	W 0'	S 1'	4"	F / W / C / O
C		SE Corner	W 0'	N 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



16974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MAX 52 Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Size: N/A
 Matrix/Primary Color: CREAM Cover/Secondary Color: N/A
 Quantity of Material: 120 Estimated By: Drawing Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Texture/Pattern: PURABLE Estimated By: Drawing Field Measure

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		NE Corner	W 0'	S 4'	4"	F / W / C / O
B		NE Corner	W 0'	S 1'	4"	F / W / C / O
C		SE Corner	W 0'	N 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH W.WAS.SI

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: WVCT.53 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12"X12"

Matrix/Primary Color: WHITE Texture/Pattern: SMOOTH Cover/Secondary Color: CREAM MOTTLES
 Quantity of Material: 5000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MC-VCT-54 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: VINYL COMPOSITION TILE (Strip) Size: 2"
 Matrix/Primary Color: BLACK Texture/Pattern: SMOOTH Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85250
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.C.V.S.S Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE (S.C.P) Size: 1"

Matrix/Primary Color: GREEN Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Field Measure
 Texture/Pattern: SMOOTH

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.V.C.F. SCL Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE (Strip) Size: 1"

Matrix/Primary Color: YELLOW Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Field Measure
 Texture/Pattern: SMOOTH

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-V-CY-ST Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12" X 12"

Matrix/Primary Color: GREEN Texture/Pattern: Smooth Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Floor Wall Other

Homogeneous Material Location: Ceiling Convenience N/A
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.V.C.F. 58 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12" X 12"

Matrix/Primary Color: YELLOW Texture/Pattern: SMOOTH Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 41.VCT.59 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: VINYL COMPOSITION TILE Size: 12"X12"
 Matrix/Primary Color: RED Texture/Pattern: SMOOTH Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes *Assumed*

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M1. MASTIC Damaged: Yes No Friable Non-Friable
 Visible Covered VCT Size: N/A

General Description: MASTIC Estimated By: Drawing Field Measure Sampled Assumed

Matrix/Primary Color: YELLOW Cover/Secondary Color: N/A

Quantity of Material: 5000 Texture/Pattern: TACKY

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VCT.53, M.VCT.54, M.VCT.55, M.VCT.56, M.VCT.57, M.VCT.58, M.VCT.59

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 21-VCT-64 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 24" X 24"
 Matrix/Primary Color: BROWN Texture/Pattern: TEXTURED Cover/Secondary Color: Circle Patterns
 Quantity of Material: 500 Estimated By: Drawing Sampled
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		NW Corner	E 6"	S 4'	0'	(F) W / C / O
B		SW Corner	E 6"	N 4'	0'	(F) W / C / O
C		SW Corner	E 6"	N 4'	0'	(F) W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson State License: EPA Date: 02/21/08
 AHERA Certificate No.: D9953 State License: EPA Date: 02/21/08
 Signature: [Signature] Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.S. 62 Visible Covered Damaged: Yes No Friable Non-Friable

General Description: MASTK Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKS Cover/Secondary Color: N/A

Quantity of Material: 500 Estimated By: Drawing Sampled Assumed
 LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 06		NW Corner	E 6"	S 4'	0'	(F) W / C / O
B 43		SW Corner	E 6"	N 4'	0'	(F) W / C / O
C 25		SW Corner	E 6"	N 4'	0'	(F) W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VET. 61

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.R. 603 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2'x4'
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: VINYL COVER
 Quantity of Material: 1000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 21 APR 2004 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: ACOUSTICAL CEILING PANEL Size: 2'x4'
 Matrix/Primary Color: GRAY Texture/Pattern: PINHOLES AND FISSURES Cover/Secondary Color: GRAY
 Quantity of Material: 4700 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience V/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 103		SW Corner	E 10'	N 15'	10'	F / W / C / O
B 104		SW Corner	E 12'	N 12'	10'	F / W / C / O
C 109		SW Corner	E 12'	N 5'	10'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-VCF-65 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12"x12"

Matrix/Primary Color: WHITE Texture/Pattern: SMOOTH Cover/Secondary Color: GRAY MOTTLES
 Quantity of Material: 500 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		SE Corner	W 1'	N 4'	0'	F / W / C / O
B		SE Corner	W 1'	N 4'	0'	F / W / C / O
C		SE Corner	W 1'	N 4'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.M.A.S. 60 Damaged: Yes No Friable Non-Friable
 Visible Covered YCI Size: N/A

General Description: MASONIC Texture/Pattern: STACKY Cover/Secondary Color: NS/A
 Matrix/Primary Color: YELLOW Estimated By: Drawing Sampled
 Quantity of Material: 500 LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 103		SE Corner	W 1'	N 4'	0'	F / W / C / O
B 104		SE Corner	W 1'	N 4'	0'	F / W / C / O
C 110		SE Corner	W 1'	N 4'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VET. 605

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MT-WAB-67 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"

General Description: WALL BASE (COVERED) Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: BLUE Estimated By: Drawing Sampled Assumed
 Quantity of Material: 400 (SF / LF / EA) Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	103	SE Corner	W 0'	N 4'	3"	F / W / C / O
B	104	SE Corner	W 0'	N 4'	3"	F / W / C / O
C	110	SW Corner	E 0'	N 4'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.D.H.C.E.B Visible Covered Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: FRIABLE Cover/Secondary Color: N/A
 Quantity of Material: 400 (SF) LF / EA Estimated By: Drawing Sampled Assumed Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		SE Corner	W 0'	N 4'	3"	F / W / C / O
B		SE Corner	W 0'	N 4'	3"	F / W / C / O
C		SW Corner	E 0'	N 4'	3"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.W.A.B. 67

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-5288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-TSP-1A Damaged: Yes No Friable Non-Friable

General Description: TACKLE WALL PANEL Size: N/A

Matrix/Primary Color: BROWN Cover/Secondary Color: VINYL-COVER

Quantity of Material: 700 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

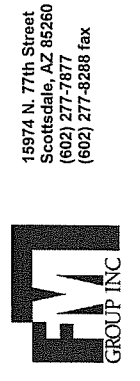
Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 103		SE Corner	W 0'	N 15'	2'	F / C / O
B 104		SE Corner	W 0'	N 15'	2'	F / W / C / O
C 110		SW Corner	E 0'	N 15'	2'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.SAC.70 Damaged: Yes No Friable Non-Friable
 General Description: SINK ACOUSTICAL COATING Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: ROUGH Cover/Secondary Color: N/A
 Quantity of Material: 8 Estimated By: Drawing Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A 103		SE Corner	W12'	N11'	3'	F / W / C / O
B 109		SW Corner	E12'	N11'	3'	F / W / C / O
C 104		SE Corner	W12'	N11'	3'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____
 Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *DN* Date: 02/21/08 Signature: *MR* Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W-GRG-71 Damaged: Yes No Friable Non-Friable
 General Description: GLAZED WALL TILE Size: 6"X6"

Matrix/Primary Color: WHITE Cover/Secondary Color: N/A
 Quantity of Material: 1500 Estimated By: Drawing Sampled Assumed
 Texture/Pattern: SMOOTH Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M. GRY. 72 Damaged: Yes No Friable Non-Friable
 General Description: GROUT Visible Covered: Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 150 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.GINT. 71

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 11. QP73 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: QUARRY/PAVER TILE Size: 8"x8"

Matrix/Primary Color: TAN Cover/Secondary Color: PEPPERED

Quantity of Material: 1200 Estimated By: Drawing Sampled Field Measure Assumed
 Texture/Pattern: SMOOTH

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GRT-74 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: GROUP Estimated By: Drawing Field Measure Sampled Assumed
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 120 SF / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M-GRT-75

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-CON-75 Damaged: Yes No Friable Non-Friable
 General Description: CONCRETE (Foundation) Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 55,000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	EXTERIOR	NW Corner	E 0'	S 6'	0'	F/W/C/O
B	EXTERIOR	SE Corner	W 0'	N 4'	0'	F/W/C/O
C	EXTERIOR	SW Corner	E 0'	N 50'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790
 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 21-RES-710 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: PIPE AND SEALANT Texture/Pattern: FRIABLE Cover/Secondary Color: N/A

Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure Sampled Assumed

Quantity of Material: 20 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M. Con. 77 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CONCRETE Matrix/Primary Color: GRAY Cover/Secondary Color: N/A
 Quantity of Material: 6300 Texture/Pattern: CONCRETE Estimated By: Drawing Field Measure
 LF / EA Wall Other

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85280
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GAS-78 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"-6"

General Description: GASKET Texture/Pattern: PAPER LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: GREEN Estimated By: Drawing Field Measure
 Quantity of Material: 5 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes *ASSUMED*

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 21.5LT.79 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT Texture/Pattern: FRIABLE Cover/Secondary Color: N/A

Matrix/Primary Color: GRAY Estimated By: Drawing Field Measure
 Quantity of Material: 5 SF / LF / EA Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S.Y.O.F. 80 Damaged: Yes No Friable Non-Friable
 General Description: TROWELED - ON TEXTURE Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 250 Estimated By: Drawing Sampled Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes *ASSUMED*

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWB.B1 Damaged: Yes No Friable Non-Friable
 Visible Covered TOT Size: N/A

General Description: GYPBUM WALL BOARD Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure
 Quantity of Material: 250 (SF) / LF / EA Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH S.804.80

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: *DM* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-JTC-8Z Damaged: Yes No Friable Non-Friable
 General Description: JOINT COMPOUND Visible Covered Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 25 (SF) / LF / EA Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M. GARDNER

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W1 GAS.83 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: GASKET Size: 10"-12"

Matrix/Primary Color: RED Cover/Secondary Color: N/A

Quantity of Material: 2 Estimated By: Drawing Field Measure
 SE / LF / EA Sampling Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 41-GWB-84 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: Gypsum Wallboard Cover/Secondary Color: N/A

Matrix/Primary Color: White Texture/Pattern: Chalky Estimated By: Drawing Field Measure

Quantity of Material: 200 (SF) LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes Assumed

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: DJYCB5 Damaged: Yes No Friable Non-Friable
 General Description: JOINT COMPOUND Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 20 (SF) LF / EA Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.S.B4

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MKT-80 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 12"x12"

General Description: VINYL COMPOSITION SLIC Cover/Secondary Color: GRAY NOTICES
 Matrix/Primary Color: GRAY Texture/Pattern: SMOOTH Estimated By: Drawing Field Measure
 Quantity of Material: 40 LF / EA Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Electric Room	SE Corner	W 6"	N 6"	0'	F / W / C / O
B	I	SE Corner	W 6"	N 4'	0'	F / W / C / O
C	I	SE Corner	W 4'	N 4'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: Carl Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.MAS.87 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Visible Covered Size: N/A
 Matrix/Primary Color: YELLOW Texture/Pattern: SACKS Cover/Secondary Color: N/A
 Quantity of Material: 40 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Electric Room	SE Corner	W 6"	N 6"	0'	F/W/C/O
B		SE Corner	W 6"	N 4'	0'	F/W/C/O
C		SE Corner	W 4'	N 4'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments: ASSOCIATED WITH M.V.C.T.80

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

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FM GROUP INC

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W.Bulk.01 Damaged: Yes No Friable Non-Friable
 General Description: BUILT-UP ROOFING Visible Covered
 Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Cover/Secondary Color: SILVER CAP Size: N/A
 Quantity of Material: 1100 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-NAS-02 Damaged: Yes No Friable Non-Friable
 General Description: MASIC (PENETRATIONS AND FLASHING) Size: N/A

Matrix/Primary Color: BLACK Cover/Secondary Color: N/A
 Quantity of Material: 10 Estimated By: Drawing Field Measure
 Texture/Pattern: TAR-LIKE SF / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MSLT-03 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: SEALANT (FLASHINGS) Size: N/A
 Matrix/Primary Color: WHITE Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Field Measure
 Texture/Pattern: PLIABLE (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-STU-04 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: STUCCO Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 1500 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MARL 05 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 2'x4'

General Description: ACOUSTICAL CEILING PANEL Texture/Pattern: PIMPLES AND FISSURES Cover/Secondary Color: WHITE
 Matrix/Primary Color: GRAY Estimated By: Drawing Sampled
 Quantity of Material: 1800 (SF) / LF / EA Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	R5	NE Corner	W 8'	S 10'	8'	F / W / C / O
B	R6	NE Corner	W 10'	S 8'	8'	F / W / C / O
C	R6	NE Corner	W 15'	S 10'	8'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-SAT-010 Damaged: Yes No Friable Non-Friable
 General Description: SPRAY-APPLIED TEXTURE Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 1700 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____
 Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA
 Signature: [Signature] Date: 2/21/08
 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWB.07 Damaged: Yes No Friable Non-Friable

General Description: GYPSUM WALL BEARD Visible Covered Size: N/A

Matrix/Primary Color: WALKE Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Quantity of Material: 1700 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other N/A

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH 5-SAT-00

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10799 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-ACC-08 Damaged: Yes No Friable Non-Friable
 General Description: POINT COMPOUND Visible Covered SAT Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 170 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.B.O.T

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.CPT.09 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CARPET
 Matrix/Primary Color: BLUE Texture/Pattern: FIBROUS Cover/Secondary Color: MULTI COLORED
 Quantity of Material: 1500 Estimated By: Drawing Sampled Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-MAS-10 Damaged: Yes No Friable Non-Friable
 Visible Covered CPI Size: N/A

General Description: MASSIC Cover/Secondary Color: N/A
 Matrix/Primary Color: YELLOW Texture/Pattern: JACKY Drawing Sampled
 Quantity of Material: 1500 (SF) / LF / EA Estimated By: Drawing Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10799 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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 Scottsdale, AZ 85260
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.V.E.T.11 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION SLICE Size: 12" X 12"
 Matrix/Primary Color: TAN Texture/Pattern: SMOOTH Cover/Secondary Color: BROWN MOTILES
 Quantity of Material: 200 Estimated By: Drawing Sampled Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____
 Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
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 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.WAS-12 Visible Covered Damaged: Yes No Friable Non-Friable

General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: FLAKY Cover/Secondary Color: N/A

Quantity of Material: 200 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VCT.11

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W-13 Damaged: Yes No Friable Non-Friable
 General Description: WALLBASE (COVERED) Size: 4"

Matrix/Primary Color: BLUE Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Quantity of Material: 50 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Wall Other

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.D.H.14 Visible Covered WAB Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 50 (SF) / LF / EA Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.WAB.13

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MFD1-15 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: FIRE DOOR INSULATION Texture/Pattern: METAL CLADDING Cover/Secondary Color: N/A

Matrix/Primary Color: N/A Estimated By: Drawing Sampled Assumed
 Quantity of Material: 84 (SF) / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M. SCL. 100 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (MILLWORK) Visible Covered Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 2 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

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 Scottsdale, AZ 85260
 (602) 277-7877
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FM GROUP INC

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W.SAC.17 Damaged: Yes No Friable Non-Friable
 General Description: SINK ACOUSTICAL COATING Size: N/A
 Matrix/Primary Color: GRAY Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.YWP.1B Damaged: Yes No Friable Non-Friable
 General Description: TACKABLE WALL PANEL Visible Covered Size: N/A
 Matrix/Primary Color: BROWN Texture/Pattern: FIBROUS Cover/Secondary Color: VINYL COVER
 Quantity of Material: 1000 Estimated By: Drawing Sampled Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-5/R-6 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-CON-19 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CONCRETE (ENTRIES) Estimated By: Drawing Field Measure Sampled Assumed

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTATION Cover/Secondary Color: N/A

Quantity of Material: 400 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
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 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-BUR-01 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: BUILT-UP ROOFING Cover/Secondary Color: SILVER CAP

Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Estimated By: Drawing Field Measure

Quantity of Material: 1800 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson State License: EPA D9953 Date: 2/21/08
 Michael Richter State License: EPA D10790 Date: 2/21/08
 AHERA Certificate No.: Signature: [Signature]

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

FM GROUP INC

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-MAS-02 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: MASTIC (PENETRATIONS AND FLASHING) Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: Tor-Like Cover/Secondary Color: N/A

Quantity of Material: 10 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MSCT-03 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (FLASHINGS) Size: N/A

Matrix/Primary Color: WHITE Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
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FM GROUP INC

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-STU-04 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: STUCCO Texture/Pattern: CONCRETE COVERED
 Matrix/Primary Color: GRAY Cover/Secondary Color: N/A
 Quantity of Material: 1500 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MAPL-05 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: ACOUSTICAL CEILING PANEL Size: 2'X4'

Matrix/Primary Color: GRAY Texture/Pattern: PINHOLES AND FISSURES Cover/Secondary Color: WHITE

Quantity of Material: 1100 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	R7	NW Corner	E 8'	S 2'	8'	F / W / C / O
B	R7	NW Corner	E 20'	S 10'	8'	F / W / C / O
C	R8	NW Corner	E 10'	S 10'	8'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHIERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-SAT-060 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SPRAY-APPLIED TEXTURE Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY
 Quantity of Material: 1700 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHIERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWB.07 Damaged: Yes No Friable Non-Friable
 General Description: Gypsum Wallboard Size: N/A

Matrix/Primary Color: White Cover/Secondary Color: N/A
 Quantity of Material: 1700 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH S.SAT.06

Inspector: Dane Thompson Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-JTC-DB Damaged: Yes No Friable Non-Friable

General Description: JOINT COMPOUND Visible Covered SAT Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Quantity of Material: 170 Estimated By: Drawing Sampled Field Measure Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.GWB.07

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MCP-09 Visible Covered Damaged: Yes No Friable Non-Friable

General Description: CARPET Size: N/A

Matrix/Primary Color: BLUE Texture/Pattern: FIBROWS Cover/Secondary Color: MULTICOLORED

Quantity of Material: 1300 Estimated By: Drawing Sampled Assumed Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-NAS-10 Visible Covered CPT Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A
 Matrix/Primary Color: YELLOW Texture/Pattern: STACKY Cover/Secondary Color: N/A
 Quantity of Material: 300 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.CPT.09

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-VET-11 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 12" X 12"

General Description: VINYL COMPOSITION TILE Cover/Secondary Color: BROWN MOTTLES
 Matrix/Primary Color: YAN Texture/Pattern: SMOOTH Estimated By: Drawing Field Measure
 Quantity of Material: 500 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
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Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.MAS.12 Visible Covered Visible Damaged: Yes No Friable Non-Friable

General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKY Cover/Secondary Color: N/A

Quantity of Material: 500 Estimated By: Drawing Sampled Assumed
 SF LF EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other N/A
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VCT-11

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/2/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
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Project No.: 08-068 Project Name: AHIERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/IR-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MWAB-13 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 4"

General Description: WALLBASE Cover/Secondary Color: N/A
 Matrix/Primary Color: BLUE Texture/Pattern: VINYL LIKE Estimated By: Drawing Field Measure
 Quantity of Material: 80 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: DK Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.ADH.14 Damaged: Yes No Friable Non-Friable
 Visible Covered WAB Size: N/A

General Description: ADHESIVE Estimated By: Drawing Field Measure Sampled Assumed

Matrix/Primary Color: CREAM Cover/Secondary Color: N/A

Quantity of Material: 30 Texture/Pattern: PLIABLE SF LF EA Other

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.WAB.13

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.FD1-15 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: FIRE DOOR INSULATION Size: N/A
 Matrix/Primary Color: N/A Texture/Pattern: METAL CLADDING Cover/Secondary Color: N/A

Quantity of Material: 24 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

19974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.S.T.16 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (MILLUOLK) Visible Covered Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 2 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.SAC.17 Damaged: Yes No Friable Non-Friable

General Description: SINK ACOUSTICAL COATING Size: N/A

Matrix/Primary Color: GRAY Cover/Secondary Color: N/A

Quantity of Material: 4 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28

Building No.: Portable R-7/R-8

Address: 17001 South 34th Way

Campus Name: Kyrene de los Lagos

Phoenix, AZ 85048

Material Code: M-82P-18 Damaged: Yes No Friable Non-Friable

General Description: TACKABLE WALL PANEL Size: N/A

Matrix/Primary Color: BROWN Cover/Secondary Color: VINYL COVER

Quantity of Material: 1000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson

Inspector: Michael Richter

AHERA Certificate No.: D9953

State License: EPA

AHERA Certificate No.: D10790

State License: EPA

Signature: [Signature]

Date: 2/21/08

Signature: [Signature]

Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
Scottsdale, AZ 85260
(602) 277-7877
(602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-CON-19 Damaged: Yes No Friable Non-Friable
 General Description: CONCRETE (ENTRIES) Visible Covered Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 400 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

**SUSPECT ASBESTOS-CONTAINING MATERIAL
 DESIGNATION AND SAMPLE RECORD FORM**

19974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7677
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R-7/R-8 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 11-5151-20 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: SEALANT (MILLIKOTE) Size: N/A
 Matrix/Primary Color: TAN Texture/Pattern: FRIABLE Cover/Secondary Color: N/A

Quantity of Material: 2 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: _____ Date: 2/21/08 Signature: _____ Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-BUR-01 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: BUILD-UP ROOFING Cover/Secondary Color: WHITE COATING
 Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Estimated By: Drawing Field Measure
 Quantity of Material: 3600 SF / LF / EA Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-NAS-02 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC (PENETRATIONS & FLASHINGS) Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A
 Quantity of Material: SO Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-SLT-03 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT (FLASHINGS) Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE
 Quantity of Material: 10 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-STU-04 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: STUCCO
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 3000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.C.R.S.D.6 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CEMENTITIOUS ROOF SHINGLE (C PATTER) Cover/Secondary Color: N/A
 Matrix/Primary Color: RED Texture/Pattern: CEMENTITIOUS Estimated By: Drawing Field Measure
 Quantity of Material: 1200 SF / LF / EA Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.VSF.06 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: VAPOR BARRIER FELT Texture/Pattern: ASPHALTIC Cover/Secondary Color: N/A
 Matrix/Primary Color: BLACK Estimated By: Drawing Field Measure
 Quantity of Material: 1200 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MAE-07 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2'x2'

Matrix/Primary Color: GRAY Texture/Pattern: PANPLES AND FISSURES Cover/Secondary Color: WHITE

Quantity of Material: 3000 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	R09	SW Corner	E 10'	N 10'	8'	F / W / C / O
B	R10	SW Corner	E 10'	N 10'	8'	F / W / C / O
C	R12	SW Corner	E 10'	N 10'	8'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHIERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S.SAT.08 Damaged: Yes No Friable Non-Friable
 General Description: SPRAY-APPLIED TEXTURE Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 3500 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: *[Signature]* Date: 02/21/08 Signature: *[Signature]* Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWB-09 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: Gypsum Wallboard Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure Sampled Assumed
 Quantity of Material: 3500 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH S.SAT.08

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHIERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-ACC-10 Damaged: Yes No Friable Non-Friable
 Visible Covered SAA Size: N/A

General Description: DUST COMPOUND Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure
 Quantity of Material: 350 SF / LF / EA Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.G.W.B.'09

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8286 fax

Project No.: 08-068 Project Name: AHJERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.C.F.1 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CARPET
 Matrix/Primary Color: BLUE Texture/Pattern: FIBROUS Cover/Secondary Color: MULTICOLORED SPECKS
 Quantity of Material: 2300 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHJERA Certificate No.: D9953 State License: EPA AHJERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M. M. AS-12 Visible Covered Damaged: Yes No Friable Non-Friable
 General Description: Mastic Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKY Cover/Secondary Color: N/A
 Quantity of Material: 2300 Estimated By: Drawing Sampled Assumed
 SF / LF / EA Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.C.P.T. 11

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D107907 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: W.V.C.T.13 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12"X12"

Matrix/Primary Color: GRAY Texture/Pattern: SMOOTH Cover/Secondary Color: WHITE MOTTLES
 Quantity of Material: 700 Estimated By: Drawing Sampled Assumed
 SF / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7677
 (602) 277-8286 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.A.S.14 Visible Covered YES Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: TACKY Cover/Secondary Color: N/A
 Quantity of Material: 700 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.V.C.T. 13

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.WAB.15 Damaged: Yes No Friable Non-Friable
 General Description: WALL BASE (COVERED) Visible Covered Size: 4"

Matrix/Primary Color: BLUE Texture/Pattern: VINYL-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 140 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHJERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.ADH-10 Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Visible Covered WAB Size: N/A
 Matrix/Primary Color: Clean Texture/Pattern: FRABLE Cover/Secondary Color: N/A
 Quantity of Material: 140 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.ADH-15

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHJERA Certificate No.: D9953 State License: EPA AHJERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-FDI-17 Damaged: Yes No Friable Non-Friable
 General Description: FIRE DOOR INSULATION Size: N/A
 Matrix/Primary Color: N/A Texture/Pattern: METAL CLADDING Cover/Secondary Color: N/A
 Quantity of Material: 168 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes **ASSUMED**

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: 41-511-18 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (MILLWORK) Visible Covered Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Sampled Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.SAC.19 Damaged: Yes No Friable Non-Friable
 General Description: SINK ACOUSTICAL COATING Size: N/A

Matrix/Primary Color: GRAY Cover/Secondary Color: N/A
 Quantity of Material: 8 Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Texture/Pattern: ROUGH SF / LF / EA
 Visible Covered:

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-FWP-20 Damaged: Yes No Friable Non-Friable
 General Description: TACKABLE WALL PANEL Size: N/A

Matrix/Primary Color: BROWN Texture/Pattern: FIBROUS Cover/Secondary Color: VINYL COVER
 Quantity of Material: 2200 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA D10790
 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7677
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Portable R09-R12 Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.CEN.21 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: CONCRETE (ENTRIES)

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A

Quantity of Material: 1000 SF / LF / EA Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Lead Inspector: Dane Thompson Secondary Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 02/21/08 Signature: [Signature] Date: 02/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-BUR-01 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: BUILT-UP ROOFING Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Cover/Secondary Color: SILVER CAP

Quantity of Material: 1,000 Estimated By: Drawing Sampled Assumed
 LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-3288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MMAS-02 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC (PENETRATIONS AND FLASHINGS) Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 10 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: _____ Date: 2/21/08 Signature: _____ Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

19974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-SLT-03 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (FLASHINGS) Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 4 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-8711-04 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: STUCCO Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A

Quantity of Material: 1100 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MSLT-05 Visible Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (DOORS) Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 3 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MSLT-068 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (DOORS) Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 1 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: MFD1-07 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: FIRE DOOR INSULATION Size: N/A
 Matrix/Primary Color: N/A Texture/Pattern: METAL CLADDING Cover/Secondary Color: N/A
 Quantity of Material: G3 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-SAT-08 Visible Covered Damaged: Yes No Friable Non-Friable

General Description: SPRAY-APPLIED TEXTURE Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 2400 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GWB-09 Damaged: Yes No Friable Non-Friable
 General Description: GYPSUM WALL BOARD Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 2400 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH S.SAT.08

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 State License: EPA Michael Richter State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: S-JTC-10 Damaged: Yes No Friable Non-Friable
 Visible Covered SAT Size: N/A

General Description: Joint Compound Texture/Pattern: Cheesy Cover/Secondary Color: N/A
 Matrix/Primary Color: White SF LF / EA Estimated By: Drawing Field Measure
 Quantity of Material: 240 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Associated with M-6wB3-09

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes Assumed

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax



Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-VS.F-11 Visible Covered Damaged: Yes No Friable Non-Friable

General Description: Vinyl Sheet Flooring Size: N/A
 Matrix/Primary Color: Tan Texture/Pattern: Smooth Cover/Secondary Color: Gray Straks

Quantity of Material: 500 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A


Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Gray Paper Backing

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes Assumed

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-MAS-12 Visible Covered Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A

Matrix/Primary Color: YELLOW Texture/Pattern: FLAKY Cover/Secondary Color: N/A
 Quantity of Material: 500 (SF) / LF / EA Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.VSEII

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-SET-13 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (MILKWORK/FIXTURES) Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: FRIABLE Cover/Secondary Color: N/A
 Quantity of Material: 10 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.V.C.F.14 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 12" X 12"

General Description: VINYL COMPOSITION TILE Cover/Secondary Color: WHITE AND GRAY MOTTLES
 Matrix/Primary Color: GRAY Texture/Pattern: SMOOTH Estimated By: Drawing Field Measure
 Quantity of Material: 100 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



16974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.MAS-15 Damaged: Yes No Friable Non-Friable
 General Description: MAGNETIC Size: N/A
 Matrix/Primary Color: YELLOW Cover/Secondary Color: N/A
 Quantity of Material: 100 Estimated By: Drawing Field Measure
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.V.C.T. 14

Inspector: Dane Thompson Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.NAB-10 Damaged: Yes No Friable Non-Friable
 General Description: WALUBASE (loose) Visible Covered Size: 4"
 Matrix/Primary Color: BROWN Texture/Pattern: VINYL LIKE Cover/Secondary Color: N/A
 Quantity of Material: 15 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9266 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.ADH.17 Damaged: Yes No Friable Non-Friable
 Visible Covered WAB Size: N/A

General Description: ADHESIVE Texture/Pattern: FLAKY Cover/Secondary Color: N/A
 Matrix/Primary Color: CREAM Estimated By: Drawing Field Measure
 Quantity of Material: 15 (SF) / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.W.A.S. CO

Inspector: Dane Thompson Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 08-068 Project Name: AHJERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M-GWT-18 Damaged: Yes No Friable Non-Friable

General Description: GLAZED WALL TILE Size: 3' X 3'

Matrix/Primary Color: WHITE Texture/Pattern: SMOOTH Cover/Secondary Color: N/A

Quantity of Material: 2.5 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Dane Thompson Inspector: Michael Richter
 AHJERA Certificate No.: D9953 State License: EPA D10790 State License: EPA
 Signature: [Signature] Signature: [Signature] Date: 2/21/08 Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHRA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.GWT.19 Damaged: Yes No Friable Non-Friable
 General Description: Grout Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 3 Estimated By: Drawing Field Measure
 Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M.GWT.18

Inspector: Dane Thompson Inspector: Michael Richter
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Signature: [Signature] Date: 2/21/08 Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

Project No.: 08-068 Project Name: AHERA-Compliance Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Restroom Portable Address: 17001 South 34th Way
 Campus Name: Kyrene de los Lagos Phoenix, AZ 85048

Material Code: M.Lov. 20 Damaged: Yes No Friable Non-Friable
 General Description: CONCRETE (ENCHIES) Visible Covered Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 350 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Dane Thompson Inspector: Michael Richter
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: D10790 State License: EPA
 Signature: [Signature] Date: 2/21/08 Signature: [Signature] Date: 2/21/08

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
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APPENDIX B

Bulk-Material Sample Documents

- **Chain-of-Custody**
- **Laboratory Analysis**



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

chain of custody

Date: 2/21/08
 Project No: 08-068
 Initials: Dave Thompson
 Page: 1 of 3

Job: Kyrene de los Lagos
 Client: KSD
 Address: 17001 S 34th Way
Phoenix, AZ 85048

Test: PLM 10-15
 Rush: Normal: Extended:
 Stop at 1st Positive: UNO
 Read all samples:
 Call with results:
 Fax results:

Main Bldg

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-BRK-01	Brick	A-C	S
M-MRT-02	Mortar		
M-CON-04	Concrete		
M-SLT-05	Sealant		
M-SLT-06	Sealant		
M-SLT-07	Sealant		
M-APL-13	Acoustical Ceiling Panel	RA	
S-SAT-14	Spray-Applied Texture		
M-GWB-15	Gypsum Wallboard		
S-JTC-16	Joint Compound		
M-TWP-17	Tackable Wall Panel		
M-CPT-18	Carpet		
M-WAB-22	Wallbase		
M-ADH-23	Adhesive		
M-SLT-24	Sealant		
M-VCT-25	Vinyl Composition Tile		
M-MAS-26	Mastic		
S-SAT-27	Spray-Applied Texture	RA	
M-GWB-28	Gypsum Wallboard		
S-JTC-29	Joint Compound		
S-SAT-30	Spray-Applied Texture		
M-GWB-31	Gypsum Wallboard		

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<u>[Signature]</u>	<u>2/25/08</u>	<u>Kathy Kunkle</u>	<u>2-25-08 12:43</u>



15974 N. 77th Street
Scottsdale, AZ 85260
(602) 277-7877
(602) 277-8288 fax

chain of custody

Date: 2/21/08
Project No: 08-068
Initials: Jane Thompson
Page: 2 of 3

Job: Kyrene de los Lagos
Client: KSD
Address: 17001 S 34th Way
Phoenix, AZ 85048

Test: PLM 10-15
Rush: Normal: Extended:
Stop at 1st Positive: UNO
Read all samples:
Call with results:
Fax results:

Main Bldg

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
S-JTC-32	Joint Compound	A-C RA	S
M-SAC-33	Sink Acoustical Coating		
M-APL-34	Acoustical Ceiling Panel	RA	
M-APL-37	Acoustical Ceiling Panel	RA	
M-VCT-41Z	Vinyl Composition Tile		
M-MAS-43	Mastic		
M-WAB-44	Wallbase		
M-ADH-45	Adhesive		
M-WAB-46	Wallbase		
M-ADH-47	Adhesive		
M-APL-50	Acoustical Ceiling Panel	RA	
M-WAB-51	Wallbase		
M-ADH-52	Adhesive		
M-VCT-61	Vinyl Composition Tile		
M-MAS-62	Mastic		
M-APL-64	Acoustical Ceiling Panel	RA	
M-VCT-65	Vinyl Composition Tile		
M-MAS-66	Mastic		
M-WAB-67	Wallbase		
M-ADH-68	Adhesive		
M-TWP-69	Tackable Wall Panel		
M-SAC-70	Sink Acoustical Coating		

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<u>[Signature]</u>	<u>2/25/08</u>	<u>Kathy Knowles 12:43</u>	<u>2-25-08</u>



15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-8288 fax

chain of custody

Date: 2/21/08
 Project No: 08-068
 Initials: Dave Thompson
 Page: 3 of 3

Job: Kyrene de los Lagos
 Client: KSD
 Address: 17001 S 34th Way
Phoenix, AZ 85048

Test: PLM 10-15
 Rush: Normal: Extended:
 Stop at 1st Positive: UNO
 Read all samples:
 Call with results:
 Fax results:

Main Bldg

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-CON-75	Concrete	A-C	S
M-VCT-86	Vinyl Composition Tile		
M-MAS-87	Mastic		

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<i>[Signature]</i>	<u>2/25/08</u>	<u>Kathy Knowles 12:43</u>	<u>2-25-08</u>



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200801718

Client:

FM GROUP INC

15974 N 77TH ST

SCOTTSDALE, AZ

85260-0000

Office Phone: (602) 277-7877

FAX: (602) 277-8288

Samples: 141 **PLM** **Rec:** 2/25/2008 **Method:** EPA 600/R-93/116 **PLM analysis for asbestos in bulk smp**
Client Job: 08-068/Kyrene de los Lagos/Main Bldg **PO Number:** 08-068
Report Date: 3/13/2008 **Date Analyzed:** 3/13/2008 **Routing Number:** -

Method and Analysis Information: **Fiberquant Internal SOP:** **PLMn**

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $> 1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $> 1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.

Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample and "Analyze Until Positive Found" criteria were followed where requested by the client on the chain of custody.

PLM Analysis Summary:

Job Number: 200801718

08-068/Kyrene de los Lagos/Main Bldg

Sample Number	Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer Color	Apparent Layer Type *	Asbestos Results	
Sample # M-BRK-01A Layer # 1 Red	2008-01718- 1	brick Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-BRK-01B Layer # 1 Red	2008-01718- 2	brick Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-BRK-01C Layer # 1 Red	2008-01718- 3	brick Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MRT-02A Layer # 1 Brown	2008-01718- 4	mortar Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MRT-02B Layer # 1 Brown	2008-01718- 5	mortar Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MRT-02C Layer # 1 Brown	2008-01718- 6	mortar Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-04A Layer # 1 gray	2008-01718- 7	concrete Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-04B Layer # 1 gray	2008-01718- 8	concrete Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-04C Layer # 1 gray	2008-01718- 9	concrete Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-05A Layer # 1 Brown	2008-01718- 10	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-05B Layer # 1 Brown	2008-01718- 11	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-05C Layer # 1 Brown	2008-01718- 12	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-06A Layer # 1 Brown	2008-01718- 13	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-06B Layer # 1 Brown	2008-01718- 14	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-06C Layer # 1 Brown	2008-01718- 15	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-07A Layer # 1 Off-white	2008-01718- 16	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-07B Layer # 1 Pink	2008-01718- 17	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-07C Layer # 1 Off-white	2008-01718- 18	sealant Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-13A Layer # 1 Tan	2008-01718- 19	acoustical tile Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-13B Layer # 1 Tan	2008-01718- 20	acoustical tile Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-13C Layer # 1 Tan	2008-01718- 21	acoustical tile Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-14A Layer # 1 white	2008-01718- 22	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-14B Layer # 1 white	2008-01718- 23	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-14C Layer # 1 white	2008-01718- 24	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-15A Layer # 1 white	2008-01718- 25	drywall core Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-15B Layer # 1 white	2008-01718- 26	drywall core Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-15C Layer # 1 white	2008-01718- 27	drywall core Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-16A Layer # 1 white	2008-01718- 28	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-16B Layer # 1 white	2008-01718- 29	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-16C Layer # 1 white	2008-01718- 30	texture/joint compound Wall System <i>no asbestos detected</i>	Positive Layer? No

Sample # M-TWP-17A Layer # 1 Tan	acoustical tile	2008-01718- 31	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-TWP-17B Layer # 1 Tan	acoustical tile	2008-01718- 32	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-TWP-17C Layer # 1 Tan	acoustical tile	2008-01718- 33	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-18A Layer # 1 various	carpet	2008-01718- 34	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-18B Layer # 1 various	carpet	2008-01718- 35	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-18C Layer # 1 various	carpet	2008-01718- 36	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-22A Layer # 1 Brown	base cove	2008-01718- 37	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-22B Layer # 1 Brown	base cove	2008-01718- 38	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-22C Layer # 1 Brown	base cove	2008-01718- 39	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-23A Layer # 1 Off-white	mastic	2008-01718- 40	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-23B Layer # 1 Off-white	mastic	2008-01718- 41	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-23C Layer # 1 Off-white	mastic	2008-01718- 42	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SLT-24A Layer # 1 Black	sealant	2008-01718- 43	Adhesive/caulk <i>2-5% chrysotile asbestos</i>	Positive Layer? Yes
Sample # M-SLT-24B		2008-01718- 44	Not Analyzed	
Sample # M-SLT-24C		2008-01718- 45	Not Analyzed	
Sample # M-VCT-25A Layer # 1 off-white	floor tile	2008-01718- 46	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-25B Layer # 1 off-white	floor tile	2008-01718- 47	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-25C Layer # 1 off-white	floor tile	2008-01718- 48	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-26A Layer # 1 Tan	mastic	2008-01718- 49	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-26B Layer # 1 Tan	mastic	2008-01718- 50	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-26C Layer # 1 Tan	mastic	2008-01718- 51	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-27A Layer # 1 white	texture/joint compound	2008-01718- 52	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-27B Layer # 1 white	texture/joint compound	2008-01718- 53	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-27C Layer # 1 white	texture/joint compound	2008-01718- 54	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-28A Layer # 1 white	drywall core	2008-01718- 55	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-28B Layer # 1 white	drywall core	2008-01718- 56	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-28C Layer # 1 white	drywall core	2008-01718- 57	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-29A Layer # 1 white	texture/joint compound	2008-01718- 58	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-29B Layer # 1 white	texture/joint compound	2008-01718- 59	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-29C Layer # 1 white	texture/joint compound	2008-01718- 60	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-30A Layer # 1 white	texture/joint compound	2008-01718- 61	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-30B Layer # 1 white	texture/joint compound	2008-01718- 62	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-30C Layer # 1 white	texture/joint compound	2008-01718- 63	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-31A Layer # 1 white	drywall core	2008-01718- 64	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-31B Layer # 1 white	drywall core	2008-01718- 65	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-31C Layer # 1 white	drywall core	2008-01718- 66	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-32A Layer # 1 white	texture/joint compound	2008-01718- 67	Wall System <i>no asbestos detected</i>	Positive Layer? No

Sample #	S-JTC-32B	2008-01718- 68	Wall System	Positive Layer?	No
Layer # 1	white		texture/joint compound		<i>no asbestos detected</i>
Sample #	S-JTC-32C	2008-01718- 69	Wall System	Positive Layer?	No
Layer # 1	white		texture/joint compound		<i>no asbestos detected</i>
Sample #	M-SAC-33A	2008-01718- 70	Miscellaneous	Positive Layer?	No
Layer # 1	Off-white		coating		<i>no asbestos detected</i>
Sample #	M-SAC-33B	2008-01718- 71	Miscellaneous	Positive Layer?	No
Layer # 1	Off-white		coating		<i>no asbestos detected</i>
Sample #	M-SAC-33C	2008-01718- 72	Miscellaneous	Positive Layer?	No
Layer # 1	Off-white		coating		<i>no asbestos detected</i>
Sample #	M-APL-34A	2008-01718- 73	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-34B	2008-01718- 74	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-34C	2008-01718- 75	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-37A	2008-01718- 76	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-37B	2008-01718- 77	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-37C	2008-01718- 78	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-VCT-42A	2008-01718- 79	Flooring	Positive Layer?	No
Layer # 1	Tan		floor tile		<i>no asbestos detected</i>
Sample #	M-VCT-42B	2008-01718- 80	Flooring	Positive Layer?	No
Layer # 1	Tan		floor tile		<i>no asbestos detected</i>
Sample #	M-VCT-42C	2008-01718- 81	Flooring	Positive Layer?	No
Layer # 1	Tan		floor tile		<i>no asbestos detected</i>
Sample #	M-MAS-43A	2008-01718- 82	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-MAS-43B	2008-01718- 83	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-MAS-43C	2008-01718- 84	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-WAB-44A	2008-01718- 85	Miscellaneous	Positive Layer?	No
Layer # 1	Brown		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-44B	2008-01718- 86	Miscellaneous	Positive Layer?	No
Layer # 1	Brown		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-44C	2008-01718- 87	Miscellaneous	Positive Layer?	No
Layer # 1	Brown		base cove		<i>no asbestos detected</i>
Sample #	M-ADH-45A	2008-01718- 88	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-ADH-45B	2008-01718- 89	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-ADH-45C	2008-01718- 90	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-WAB-46A	2008-01718- 91	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-46B	2008-01718- 92	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-46C	2008-01718- 93	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-ADH-47A	2008-01718- 94	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-ADH-47B	2008-01718- 95	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-ADH-47C	2008-01718- 96	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-APL-50A	2008-01718- 97	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-50B	2008-01718- 98	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-APL-50C	2008-01718- 99	Acoustic Tile	Positive Layer?	No
Layer # 1	Tan		acoustical tile		<i>no asbestos detected</i>
Sample #	M-WAB-51A	2008-01718- 100	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-51B	2008-01718- 101	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-WAB-51C	2008-01718- 102	Miscellaneous	Positive Layer?	No
Layer # 1	Black		base cove		<i>no asbestos detected</i>
Sample #	M-ADH-52A	2008-01718- 103	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>
Sample #	M-ADH-52B	2008-01718- 104	Adhesive/caulk	Positive Layer?	No
Layer # 1	Tan		mastic		<i>no asbestos detected</i>

Sample # M-ADH-52C Layer # 1 Tan	mastic	2008-01718- 105 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-61A Layer # 1 Brown	floor tile	2008-01718- 106 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-61B Layer # 1 Brown	floor tile	2008-01718- 107 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-61C Layer # 1 Brown	floor tile	2008-01718- 108 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-62A Layer # 1 Tan	mastic	2008-01718- 109 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-62B Layer # 1 Tan	mastic	2008-01718- 110 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-62C Layer # 1 Tan	mastic	2008-01718- 111 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-64A Layer # 1 Tan	acoustical tile	2008-01718- 112 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-64B Layer # 1 Tan	acoustical tile	2008-01718- 113 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-64C Layer # 1 Tan	acoustical tile	2008-01718- 114 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-65A Layer # 1 off-white	floor tile	2008-01718- 115 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-65B Layer # 1 off-white	floor tile	2008-01718- 116 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-65C Layer # 1 off-white	floor tile	2008-01718- 117 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-66A Layer # 1 Tan	mastic	2008-01718- 118 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-66B Layer # 1 Tan	mastic	2008-01718- 119 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-66C Layer # 1 Tan	mastic	2008-01718- 120 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-67A Layer # 1 Blue	base cove	2008-01718- 121 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-67B Layer # 1 Blue	base cove	2008-01718- 122 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-67C Layer # 1 Blue	base cove	2008-01718- 123 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-68A Layer # 1 Tan	mastic	2008-01718- 124 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-68B Layer # 1 Tan	mastic	2008-01718- 125 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-68C Layer # 1 Tan	mastic	2008-01718- 126 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-TWP-69A Layer # 1 Tan	acoustical tile	2008-01718- 127 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-TWP-69B Layer # 1 Tan	acoustical tile	2008-01718- 128 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-TWP-69C Layer # 1 Tan	acoustical tile	2008-01718- 129 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SAC-70A Layer # 1 Gray	coating	2008-01718- 130 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SAC-70B Layer # 1 Gray	coating	2008-01718- 131 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-SAC-70C Layer # 1 Gray	coating	2008-01718- 132 Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-75A Layer # 1 gray	concrete	2008-01718- 133 Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-75B Layer # 1 Red	concrete	2008-01718- 134 Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CON-75C Layer # 1 gray	concrete	2008-01718- 135 Cementitious <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-86A Layer # 1 Tan	floor tile	2008-01718- 136 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-86B Layer # 1 Tan	floor tile	2008-01718- 137 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-86C Layer # 1 Tan	floor tile	2008-01718- 138 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-87A Layer # 1 Tan	mastic	2008-01718- 139 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-87B Layer # 1 Tan	mastic	2008-01718- 140 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-87C Layer # 1 Tan	mastic	2008-01718- 141 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No

* Apparent Sample Types and Apparent Layer Types are as they appeared to the analyst. Since many types of materials appear similar after sampling damage, the apparent type of material may not be the actual type of material.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-BRK-01A **Lab Number** 2008-01718- 1 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	brick	100	Red	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: teased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-BRK-01B **Lab Number** 2008-01718- 2 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	brick	100	Red	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: teased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-BRK-01C **Lab Number** 2008-01718- 3 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	brick	100	Red	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: teased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-MRT-02A **Lab Number** 2008-01718- 4 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mortar	100	Brown	2	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-MRT-02B **Lab Number** 2008-01718- 5 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mortar	100	Brown	2	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-MRT-02C **Lab Number** 2008-01718- 6 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mortar	100	Brown	2	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-CON-04A **Lab Number** 2008-01718- 7 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-CON-04B **Lab Number** 2008-01718- 8 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-CON-04C **Lab Number** 2008-01718- 9 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SLT-05A **Lab Number** 2008-01718- 10 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-05B **Lab Number** 2008-01718- 11 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-05C **Lab Number** 2008-01718- 12 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SLT-06A **Lab Number** 2008-01718- 13 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-06B **Lab Number** 2008-01718- 14 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-06C **Lab Number** 2008-01718- 15 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SLT-07A **Lab Number** 2008-01718- 16 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-07B **Lab Number** 2008-01718- 17 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Pink	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SLT-07C **Lab Number** 2008-01718- 18 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-APL-13A **Lab Number** 2008-01718- 19 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	20-30%	-	-	-	-
Total %		100	Average %		30-40%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-13B **Lab Number** 2008-01718- 20 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	20-30%	-	-	-	-
Total %		100	Average %		30-40%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-13C **Lab Number** 2008-01718- 21 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	20-30%	-	-	-	-
Total %		100	Average %		30-40%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-SAT-14A **Lab Number** 2008-01718- 22 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-14B **Lab Number** 2008-01718- 23 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-14C **Lab Number** 2008-01718- 24 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-GWB-15A **Lab Number** 2008-01718- 25 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample M-GWB-15B **Lab Number** 2008-01718- 26 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample M-GWB-15C **Lab Number** 2008-01718- 27 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-JTC-16A **Lab Number** 2008-01718- 28 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-JTC-16B **Lab Number** 2008-01718- 29 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-JTC-16C **Lab Number** 2008-01718- 30 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-TWP-17A **Lab Number** 2008-01718- 31 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	5-10%	-	-	-	-
Total %		100	Average %		80-90%	5-10%	-	-	-	-
Fiber Identification:					cellulose fiber	synthetic fiber (extr				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-TWP-17B **Lab Number** 2008-01718- 32 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	2-5%	-	-	-	-
Total %		100	Average %		80-90%	2-5%	-	-	-	-
Fiber Identification:					cellulose fiber	synthetic fiber (extr				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-TWP-17C **Lab Number** 2008-01718- 33 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	2-5%	-	-	-	-
Total %		100	Average %		80-90%	2-5%	-	-	-	-
Fiber Identification:					cellulose fiber	synthetic fiber (extr				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-CPT-18A **Lab Number** 2008-01718- 34 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Carpet **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	carpet	100	various	1	40-50%	-	-	-	-	-
Total %		100	Average %		40-50%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-18B **Lab Number** 2008-01718- 35 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Carpet **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	carpet	100	various	1	40-50%	-	-	-	-	-
Total %		100	Average %		40-50%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-18C **Lab Number** 2008-01718- 36 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Carpet **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	carpet	100	various	1	40-50%	-	-	-	-	-
Total %		100	Average %		40-50%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-WAB-22A **Lab Number** 2008-01718- 37 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-22B **Lab Number** 2008-01718- 38 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-22C **Lab Number** 2008-01718- 39 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/12/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-ADH-23A **Lab Number** 2008-01718- 40 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-23B **Lab Number** 2008-01718- 41 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-23C **Lab Number** 2008-01718- 42 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SLT-24A **Lab Number** 2008-01718- 43 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** Yes **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	Black	1	2-5%	2-5%	-	-	-	-
Total %		100	Average %		2-5%	2-5%	-	-	-	-
Fiber Identification:					chrysotile asbestos	cellulose fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	chrysotile asbestos	W	A	N	N	L	+	P	1.550	db/ly	sb/o	1.561	1.553	
2	cellulose fiber	W	F	N	N	H	+	U						
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-25A **Lab Number** 2008-01718- 46 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-25B **Lab Number** 2008-01718- 47 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-VCT-25C **Lab Number** 2008-01718- 48 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-26A **Lab Number** 2008-01718- 49 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-26B **Lab Number** 2008-01718- 50 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-MAS-26C **Lab Number** 2008-01718- 51 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample S-SAT-27A **Lab Number** 2008-01718- 52 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-27B **Lab Number** 2008-01718- 53 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-SAT-27C Lab Number 2008-01718- 54 Sampled: 2/21/2008 Condition: acceptable
 Analyzed By MAC 3/13/2008 An? OK Apparent Smp Type Wall System Non-fibrous Solid
 Homogeneous Yes # Layers 1 Pos Layer? No # Sub-Samples 3
 Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Note: sample size was too small, mostly paint - analysis may not be representative of whole.

Sample M-GWB-28A Lab Number 2008-01718- 55 Sampled: 2/21/2008 Condition: acceptable
 Analyzed By MAC 3/13/2008 An? OK Apparent Smp Type Wall System Fibrous Solid
 Homogeneous Yes # Layers 1 Pos Layer? No # Sub-Samples 3
 Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose glass fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample M-GWB-28B Lab Number 2008-01718- 56 Sampled: 2/21/2008 Condition: acceptable
 Analyzed By MAC 3/13/2008 An? OK Apparent Smp Type Wall System Fibrous Solid
 Homogeneous Yes # Layers 1 Pos Layer? No # Sub-Samples 3
 Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose glass fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-GWB-28C **Lab Number** 2008-01718- 57 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample S-JTC-29A **Lab Number** 2008-01718- 58 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-JTC-29B **Lab Number** 2008-01718- 59 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-JTC-29C **Lab Number** 2008-01718- 60 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-30A **Lab Number** 2008-01718- 61 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-30B **Lab Number** 2008-01718- 62 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-SAT-30C **Lab Number** 2008-01718- 63 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-GWB-31A **Lab Number** 2008-01718- 64 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose glass fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample M-GWB-31B **Lab Number** 2008-01718- 65 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose glass fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-GWB-31C **Lab Number** 2008-01718- 66 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps.

Sample S-JTC-32A **Lab Number** 2008-01718- 67 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-JTC-32B **Lab Number** 2008-01718- 68 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample S-JTC-32C **Lab Number** 2008-01718- 69 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Wall System **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	texture/joint compound	100	white	3	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-SAC-33A **Lab Number** 2008-01718- 70 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Off-white	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SAC-33B **Lab Number** 2008-01718- 71 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Off-white	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SAC-33C **Lab Number** 2008-01718- 72 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Off-white	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-APL-34A **Lab Number** 2008-01718- 73 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-34B **Lab Number** 2008-01718- 74 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-APL-34C **Lab Number** 2008-01718- 75 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-37A **Lab Number** 2008-01718- 76 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-37B **Lab Number** 2008-01718- 77 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-APL-37C **Lab Number** 2008-01718- 78 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-VCT-42A **Lab Number** 2008-01718- 79 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-42B **Lab Number** 2008-01718- 80 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-VCT-42C **Lab Number** 2008-01718- 81 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-43A **Lab Number** 2008-01718- 82 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-43B **Lab Number** 2008-01718- 83 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-MAS-43C **Lab Number** 2008-01718- 84 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-44A **Lab Number** 2008-01718- 85 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-44B **Lab Number** 2008-01718- 86 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-WAB-44C **Lab Number** 2008-01718- 87 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-45A **Lab Number** 2008-01718- 88 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-45B **Lab Number** 2008-01718- 89 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-ADH-45C **Lab Number** 2008-01718- 90 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-46A **Lab Number** 2008-01718- 91 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-46B **Lab Number** 2008-01718- 92 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-WAB-46C **Lab Number** 2008-01718- 93 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-47A **Lab Number** 2008-01718- 94 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-47B **Lab Number** 2008-01718- 95 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-ADH-47C **Lab Number** 2008-01718- 96 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-APL-50A **Lab Number** 2008-01718- 97 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-50B **Lab Number** 2008-01718- 98 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-APL-50C **Lab Number** 2008-01718- 99 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-WAB-51A **Lab Number** 2008-01718- 100 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-51B **Lab Number** 2008-01718- 101 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-WAB-51C **Lab Number** 2008-01718- 102 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cov	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-52A **Lab Number** 2008-01718- 103 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-52B **Lab Number** 2008-01718- 104 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-ADH-52C **Lab Number** 2008-01718- 105 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-61A **Lab Number** 2008-01718- 106 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-61B **Lab Number** 2008-01718- 107 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-VCT-61C **Lab Number** 2008-01718- 108 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-62A **Lab Number** 2008-01718- 109 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-62B **Lab Number** 2008-01718- 110 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-MAS-62C **Lab Number** 2008-01718- 111 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-APL-64A **Lab Number** 2008-01718- 112 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification: cellulose fiber glass fiber										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-64B **Lab Number** 2008-01718- 113 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification: cellulose fiber glass fiber										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number:

200801718

08-068/Kyrene de los Lagos/Main Bldg

Sample M-APL-64C **Lab Number** 2008-01718- 114 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile Fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): perlite, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	60-70%	>1-2%	-	-	-	-
Total %		100	Average %		60-70%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-VCT-65A **Lab Number** 2008-01718- 115 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-65B **Lab Number** 2008-01718- 116 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718

08-068/Kyrene de los Lagos/Main Bldg

Sample M-VCT-65C **Lab Number** 2008-01718- 117 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	off-white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-66A **Lab Number** 2008-01718- 118 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-66B **Lab Number** 2008-01718- 119 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number:

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Sample M-MAS-66C **Lab Number** 2008-01718- 120 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-67A **Lab Number** 2008-01718- 121 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-67B **Lab Number** 2008-01718- 122 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base cove	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number:

200801718

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Sample M-WAB-67C **Lab Number** 2008-01718- 123 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-68A **Lab Number** 2008-01718- 124 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-ADH-68B **Lab Number** 2008-01718- 125 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-ADH-68C **Lab Number** 2008-01718- 126 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-TWP-69A **Lab Number** 2008-01718- 127 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	>1-2%	-	-	-	-
Total %		100	Average %		80-90%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber synthetic fiber (extr					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-TWP-69B **Lab Number** 2008-01718- 128 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	>1-2%	-	-	-	-
Total %		100	Average %		80-90%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber synthetic fiber (extr					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number:

200801718

08-068/Kyrene de los Lagos/Main Bldg

Sample M-TWP-69C **Lab Number** 2008-01718- 129 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Acoustic Tile Fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	80-90%	>1-2%	-	-	-	-
Total %		100	Average %		80-90%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	synthetic fiber (extr				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SAC-70A **Lab Number** 2008-01718- 130 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Gray	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-SAC-70B **Lab Number** 2008-01718- 131 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous Fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Gray	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-SAC-70C **Lab Number** 2008-01718- 132 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Miscellaneous **Fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	coating	100	Gray	1	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CON-75A **Lab Number** 2008-01718- 133 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Cementitious **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-CON-75B **Lab Number** 2008-01718- 134 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Cementitious **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	Red	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-CON-75C **Lab Number** 2008-01718- 135 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Cementitious Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): powder, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	concrete	100	gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-VCT-86A **Lab Number** 2008-01718- 136 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-86B **Lab Number** 2008-01718- 137 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring Non-fibrous Solid
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-VCT-86C **Lab Number** 2008-01718- 138 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Flooring **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	floor tile	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-87A **Lab Number** 2008-01718- 139 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-87B **Lab Number** 2008-01718- 140 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200801718 08-068/Kyrene de los Lagos/Main Bldg

Sample M-MAS-87C **Lab Number** 2008-01718- 141 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By MAC 3/13/2008 **An?** OK **Apparent Smp Type** Adhesive/caulk **Non-fibrous Solid**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): binder, filler,

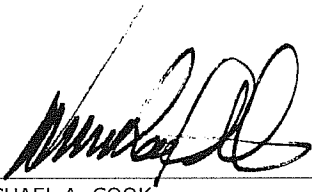
Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-

Fiber Identification: none

Fibers										Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	none													
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: teased apart using forceps. Procedure: dissolution of matrix using solvent.

Fr=Friability: 1=very non-friable; 2= non-friable; 3=friable; 4=highly friable
 Colors: B=black; BL=blue; BR=brown; CL=clear; G=Green; GY=gray; OR=orange; OW=off-white; PN=pink; PU=purple; R=red; TN=tan; W=white; Y=yellow; V=various
 Fiber Morphology: A=fine fibers/bundles, white, sinewy, flexible; B=fine fibers/bundles, w-br, straight, broomed ends; C=fine fibers/bundles, blue, straight, broomed ends;
 D=fine to coarse fibers, CL-B, brittle; E=coarse fibers, CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may taper
 Iso=isotropism - may be yes or no; Pleo=pleochroism - may be yes or no; Bi=birefringence - may be None, Low, Medium or High
 Elg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining
 Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon yellow;
 vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.
 RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber



Analyst: MICHAEL A. COOK

Printed: 13-Mar-08

Original Print Date: 13-Mar-08



Larry S. Pierce, Approved Accreditation Signatory



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200801719

Client:

FM GROUP INC

15974 N 77TH ST

SCOTTSDALE, AZ

85260-0000

Office Phone:

(602) 277-7877

FAX:

(602) 277-8288

Samples: 3 PLM **Rec:** 2/25/2008 **Method:** EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

Client Job: 08-068/Kyrene de los Lagos R5/R6

PO Number: 08-068

Report Date: 3/3/2008

Date Analyzed: 3/3/2008

Routing Number: -

Method and Analysis Information: Fiberquant Internal SOP: PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $> 1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $> 1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.
 Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was analyzed, even if a suspect material.

PLM Analysis Summary: Job Number: **200801719** 08-068/Kyrene de los Lagos R5/R6

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	M-APL-05A	2008-01719- 1	Ceiling Tile	Positive Layer? No
Layer # 1	Off-white		<i>no asbestos detected</i>	
Sample #	M-APL-05B	2008-01719- 2	Ceiling Tile	Positive Layer? No
Layer # 1	Off-white		<i>no asbestos detected</i>	
Sample #	M-APL-05C	2008-01719- 3	Ceiling Tile	Positive Layer? No
Layer # 1	Off-white		<i>no asbestos detected</i>	

* Apparent Sample Types and Apparent Layer Types are as they appeared to the analyst. Since many types of materials appear similar after sampling damage, the apparent type of material may not be the actual type of material.

PLM Analysis Details

Job Number:

200801719

08-068/Kyrene de los Lagos R5/R6

Sample M-APL-05A **Lab Number** 2008-01719- 1 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/3/2008 **An?** OK **Apparent Smp Type** Ceiling Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-05B **Lab Number** 2008-01719- 2 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/3/2008 **An?** OK **Apparent Smp Type** Ceiling Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-05C **Lab Number** 2008-01719- 3 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/3/2008 **An?** OK **Apparent Smp Type** Ceiling Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

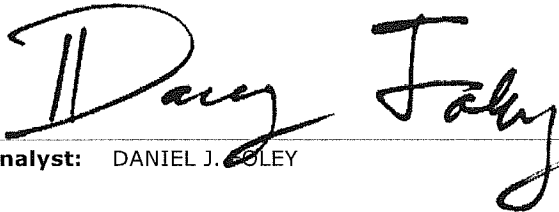
Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Fr=Friability: 1=very non-friable; 2= non-friable; 3=friable; 4=highly friable

Colors: B=black;BL=blue;BR=brown;CL=clear;G=Green;GY=gray;OR=orange;OW=off-white;PN=pink;PU=purple;R=red;TN=tan;W=white;Y=yellow;V=various

Fiber Morphology: A=fine fibers/bundles, white, sinewy, flexible; B=fine fibers/bundles, w-br, straight, broomed ends; C=fine fibers/bundles, blue, straight, broomed ends; D=fine to coarse fibers, CL-B, brittle; E=coarse fibers,CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may

isotropism - may be yes or no; Pleo=pleochroism - may be yes or no; Bi=birefringence - may be None, Low, Medium or High
lg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining
Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon yellow; vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.
RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber



Analyst: DANIEL J. COLEY

Printed: 03-Mar-08

Original Print Date: 03-Mar-08



Larry S. Pierce, Approved Accreditation Signatory



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200801720

Client: FM GROUP INC
15974 N 77TH ST

SCOTTSDALE, AZ 85260-0000
Office Phone: (602) 277-7877
FAX: (602) 277-8288

Samples: 3 **PLM** **Rec:** 2/25/2008 **Method:** EPA 600/R-93/116 **PLM analysis for asbestos in bulk smp**
Client Job: 08-068/Kyrene de los Lagos R7/R8 **PO Number:** 08-068
Report Date: 3/5/2008 **Date Analyzed:** 3/5/2008 **Routing Number:** -

Method and Analysis Information: **Fiberquant Internal SOP:** PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $> 1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $> 1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.
Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was analyzed, even if a suspect material.

PLM Analysis Summary:

Job Number: 200801720 08-068/Kyrene de los Lagos R7/R8

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	M-APL-05A	2008-01720- 1	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	M-APL-05B	2008-01720- 2	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	M-APL-05C	2008-01720- 3	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	

* Apparent Sample Types and Apparent Layer Types are as they appeared to the analyst. Since many types of materials appear similar after sampling damage, the apparent type of material may not be the actual type of material.

PLM Analysis Details

Job Number:

200801720

08-068/Kyrene de los Lagos R7/R8

Sample M-APL-05A **Lab Number** 2008-01720-1 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/5/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-05B **Lab Number** 2008-01720-2 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/5/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

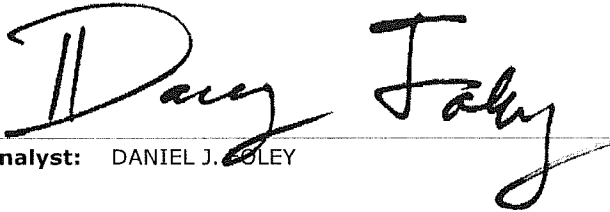
Sample M-APL-05C **Lab Number** 2008-01720-3 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/5/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Mat**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, binder, perlite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	-	-	-	-	-
Total %		100	Average %		10-20%	-	-	-	-	-
Fiber Identification:					cellulose fiber					

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2														
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Fr=Friability: 1=very non-friable; 2= non-friable; 3=friable; 4=highly friable
 Colors: B=black;BL=blue;BR=brown;CL=clear;G=Green;GY=gray;OR=orange;OW=off-white;PN=pink;PU=purple;R=red;TN=tan;W=white;Y=yellow;V=various
 Fiber Morphology: A=fine fibers/bundles, white, sinewy, flexible; B=fine fibers/bundles, w-br, straight, broomed ends; C=fine fibers/bundles, blue, straight, broomed ends;
 D=fine to coarse fibers, CL-B, brittle; E=coarse fibers,CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may
 er
 =isotropism - may be yes or no; Pleo=pleochroism - may be yes or no; Bi=birefringence - may be None, Low, Medium or High
 Lg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining
 Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon
 yellow; vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.
 RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber



Analyst: DANIEL J. COLEY

Printed: 05-Mar-08

Original Print Date: 05-Mar-08



Larry S. Pierce, Approved Accreditation Signatory



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200801721

Client: FM GROUP INC

15974 N 77TH ST

SCOTTSDALE, AZ 85260-0000

Office Phone: (602) 277-7877

FAX: (602) 277-8288

Samples: 3 PLM **Rec:** 2/25/2008 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp

Client Job: 08-068/Kyrene de los Lagos R9/R12 **PO Number:** 08-068

Report Date: 3/7/2008 **Date Analyzed:** 3/5/2008 **Routing Number:** -

Method and Analysis Information: Fiberquant Internal SOP: PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $>1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $>1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.

Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was analyzed, even if a suspect material.

PLM Analysis Summary:

Job Number: 200801721 08-068/Kyrene de los Lagos R9/R12

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	M-APL-07A	2008-01721- 1	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	M-APL-07B	2008-01721- 2	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	M-APL-07C	2008-01721- 3	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	

* Apparent Sample Types and Apparent Layer Types are as they appeared to the analyst. Since many types of materials appear similar after sampling damage, the apparent type of material may not be the actual type of material.

PLM Analysis Details

Job Number: 200801721

08-068/Kyrene de los Lagos R9/R12

Sample M-APL-07A **Lab Number** 2008-01721-1 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/5/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous No **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-07B **Lab Number** 2008-01721-2 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/7/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous No **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-07C **Lab Number** 2008-01721-3 **Sampled:** 2/21/2008 **Condition:** acceptable
Analyzed By DJF 3/5/2008 **An?** OK **Apparent Smp Type** Acoustic Tile **Fibrous Solid**
Homogeneous No **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): filler, ,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	10-20%	<=1%	-	-	-	-
Total %		100	Average %		10-20%	<=1%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

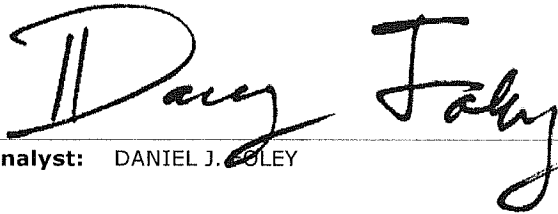
Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Fr=Friability: 1=very non-friable; 2= non-friable; 3=friable; 4=highly friable

Colors: B=black;BL=blue;BR=brown;CL=clear;G=Green;GY=gray;OR=orange;OW=off-white;PN=pink;PU=purple;R=red;TN=tan;W=white;Y=yellow;V=various

Fiber Morphology: A=fine fibers/bundles, white, sinewy, flexible; B=fine fibers/bundles, w-br, straight, broomed ends; C=fine fibers/bundles, blue, straight, broomed ends; D=fine to coarse fibers, CL-B, brittle; E=coarse fibers,CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may

or
=isotropism - may be yes or no; Pleo=pleochroism - may be yes or no; Bi=birefringence - may be None, Low, Medium or High
Lg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining
Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon yellow; vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.
RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber



Analyst: DANIEL J. OLEY

Printed: 07-Mar-08

Original Print Date: 05-Mar-08



Larry S. Pierce, Approved Accreditation Signatory

APPENDIX C

Building Inspectors' Signature Sheet

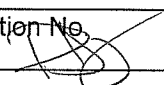

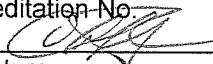

BUILDING INSPECTOR'S SIGNATURE SHEET

Report of Findings
Comprehensive AHERA Asbestos Inspection
Kyrene De Los Lagos Elementary School
Kyrene School District No. 28

FM Project 08-068

The individual(s) whose signature(s) is/are shown below is/are EPA Accredited Building Inspector(s) who participated in one or more of the following activities:

- A. Visual Inspection of Facilities
- B. Identification of Homogenous Areas of Asbestos-Containing Materials
- C. Development of Sampling Plan and Protocols
- D. Bulk Sampling Activities/Material Identifications
- E. Assessing ACBM/ACM
- F. Preparing Report of Findings

<u>INSPECTOR</u>		<u>ACTIVITIES</u>	<u>DATES</u>
Paul Anger	PA	F	3/18/08
Printed Name	Initials		
D 11441	EPA		
Accreditation No.	State		
			
Signature			
Michael Richter	MR	A, B, D, E	2/18/08 – 2/22/08
Printed Name	Initials		
D 10790	EPA		
Accreditation No.	State		
			
Signature			
Cliff Rolle	CR	A, B, C, D, E, F	2/18/08 – 3/18/08
Printed Name	Initials		
D 10203	EPA		
Accreditation No.	State		
			
Signature			
Dane Thompson	DT	A, B, D, E	2/18/08 – 2/22/08
Printed Name	Initials		
D 9953	EPA		
Accreditation No.	State		
			
Signature			

APPENDIX D

Personnel and Laboratory Accreditations

THE ASBESTOS INSTITUTE

Certifies that

has attended the EPA approved course

Paul Anger
AHERA Refresher
Building Inspector
January 4, 2008

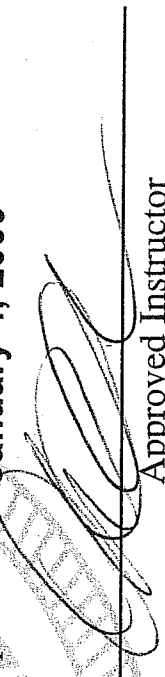
and successfully passed the competency exam.

Date of Examination: **January 4, 2008**

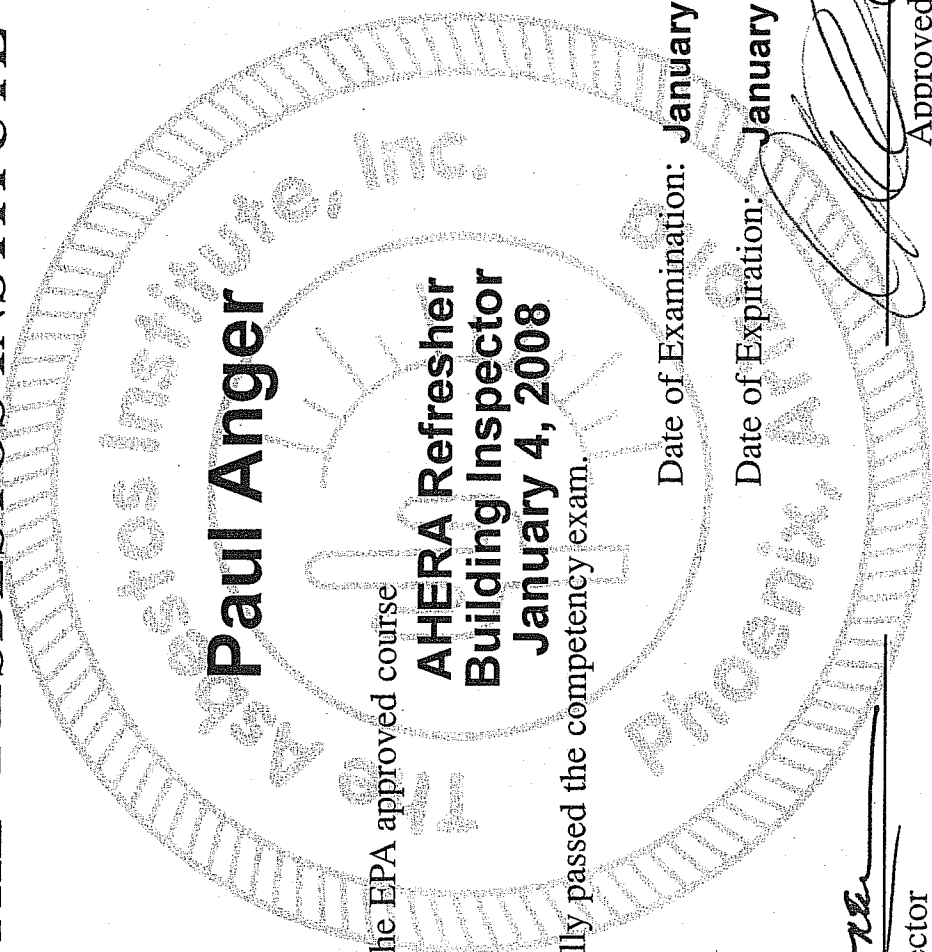
Date of Expiration: **January 4, 2009**



Director



Approved Instructor



THE ASBESTOS INSTITUTE

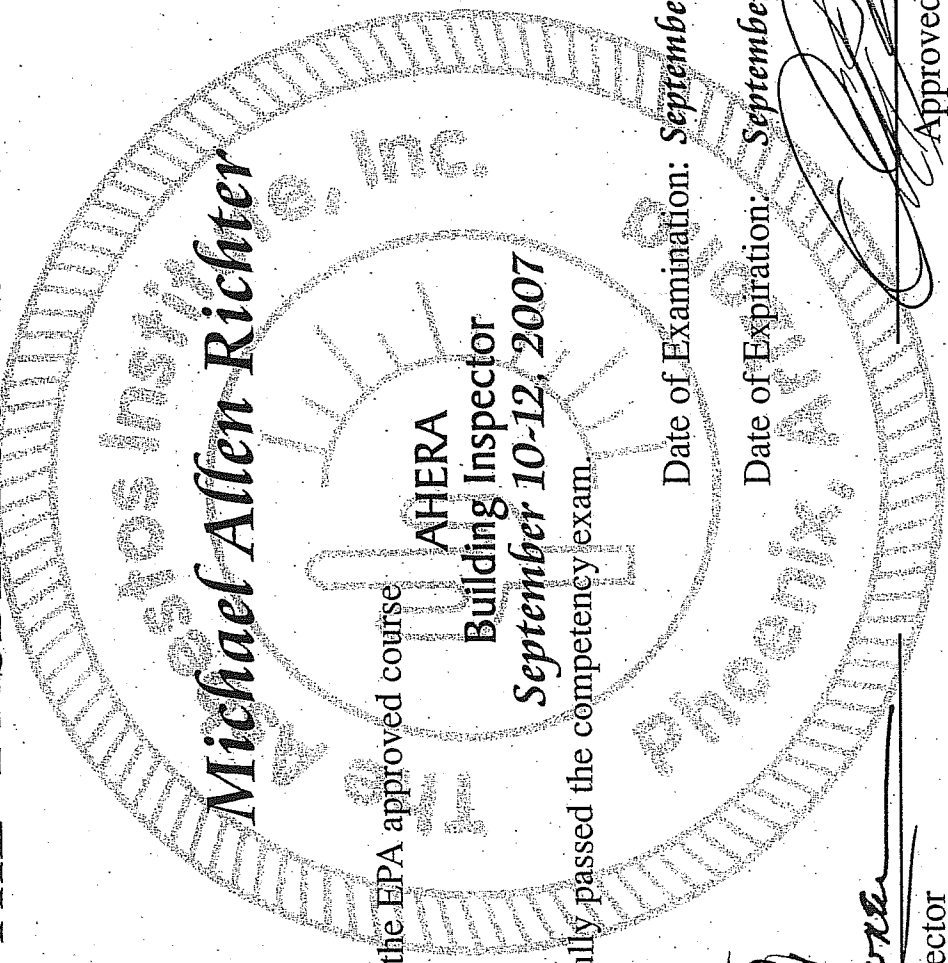
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

AHERA

Building Inspector

September 10-12, 2007

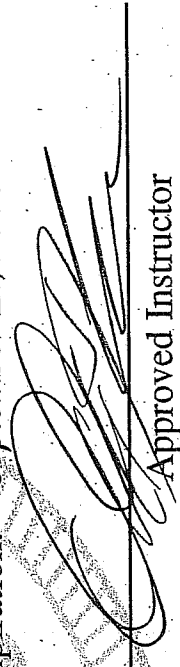
and successfully passed the competency exam

Date of Examination: **September 12, 2007**

Date of Expiration: **September 12, 2008**



Director



Approved Instructor

THE ASBESTOS INSTITUTE

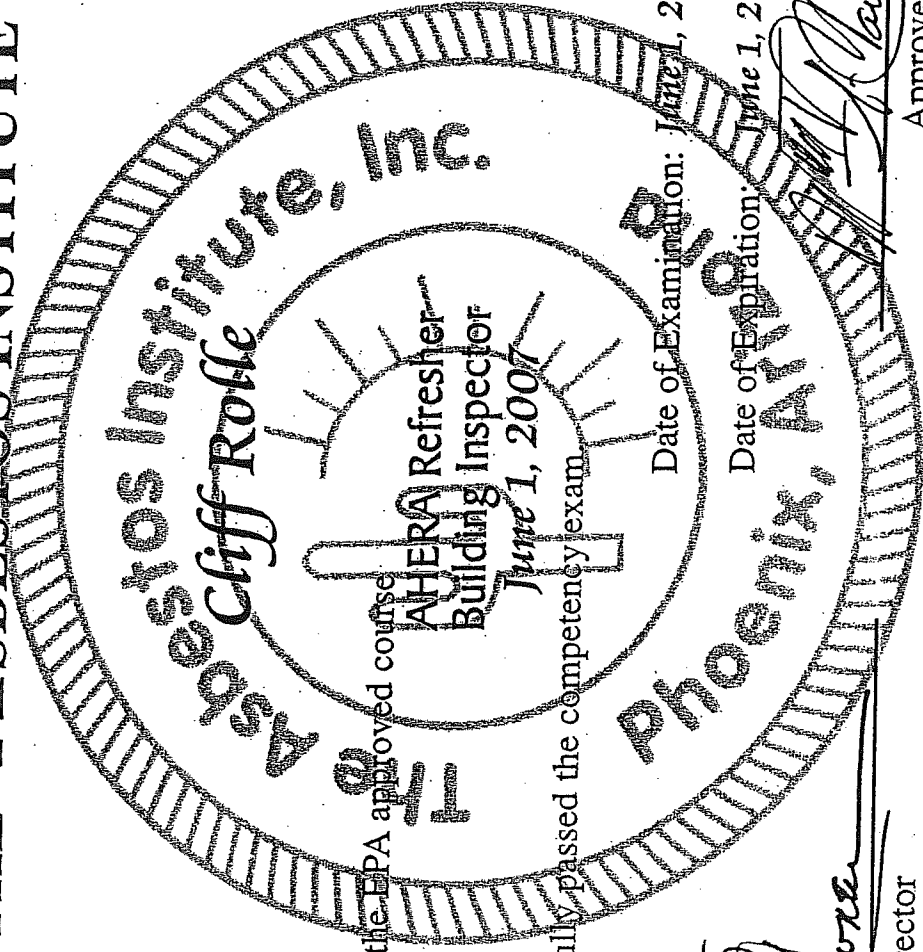
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

AIHERA Refresher
Building Inspector

June 1, 2007

and successfully passed the competency exam

Date of Examination: June 1, 2007

Date of Expiration: June 1, 2008

Director

Approved Instructor

THE ASBESTOS INSTITUTE

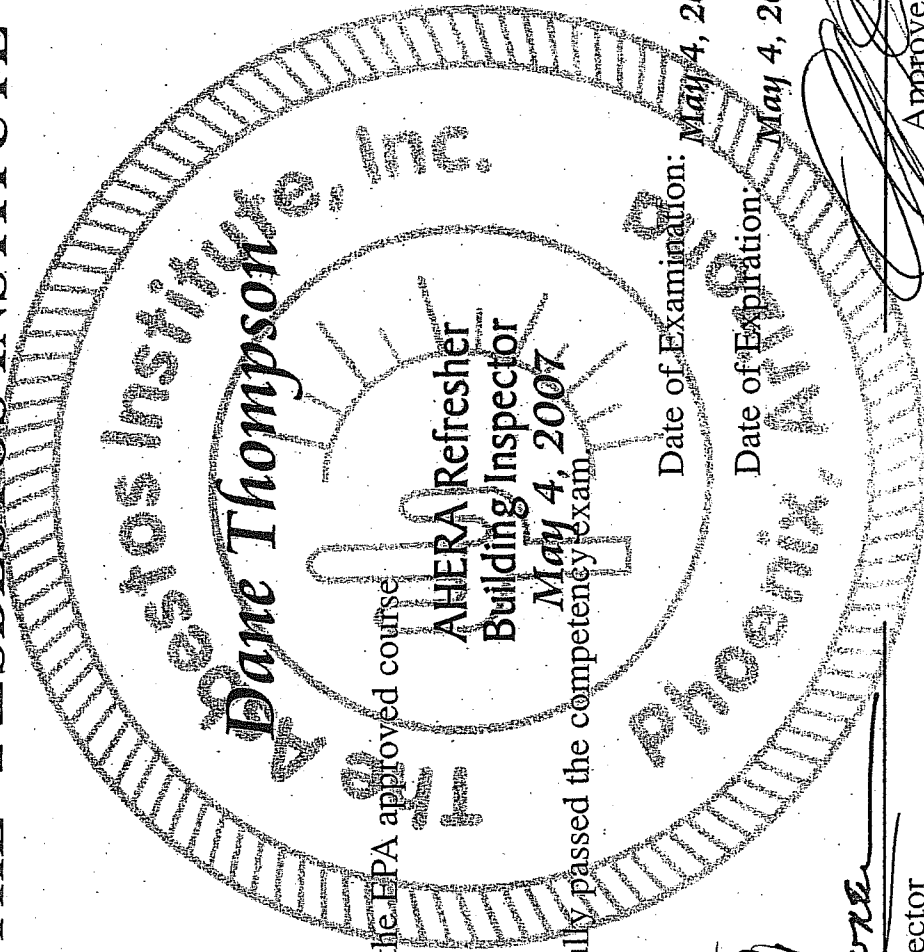
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

**AHERA Refresher
Building Inspector**

May 4, 2007

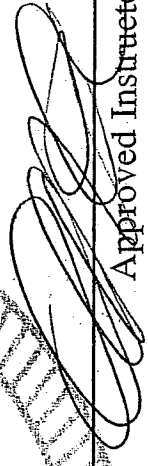
and successfully passed the competency exam

Date of Examination: **May 4, 2007**

Date of Expiration: **May 4, 2008**



Director



Approved Instructor

THE ASBESTOS INSTITUTE

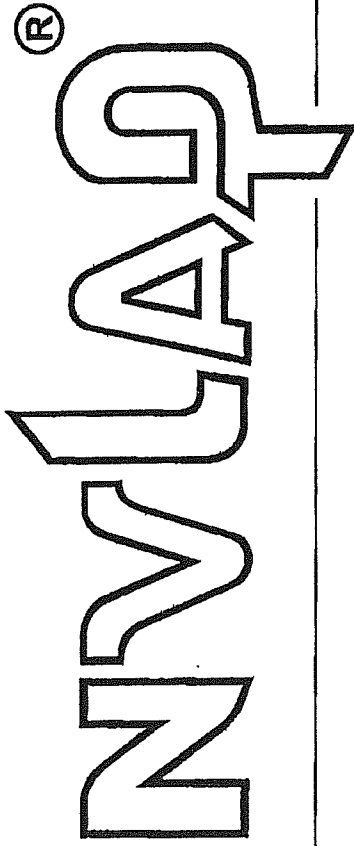
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:1999

NVLAP LAB CODE: 101031-0

Fiberquant, Inc.
Phoenix, AZ

is recognized by the National Voluntary Laboratory Accreditation Program for conformance with criteria set forth in
NIST Handbook 150:2001 and all requirements of ISO/IEC 17025:1999.
Accreditation is granted for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

2007-07-01 through 2008-06-30

Effective dates



Dolly A. Bruce
For the National Institute of Standards and Technology

1.0 SURVEY RESULTS AND RECOMMENDATIONS

1.1 Summary

At the authorization of Kyrene School District No. 28 (KSD), FM GROUP INC (FM), has conducted a Comprehensive Asbestos Hazard Emergency Response Act (AHERA)-Compliant Asbestos Inspection for the five buildings comprising the Kyrene De Los Lagos Elementary School (KDLLES) campus. This inspection was intended to provide information regarding the presence, location and condition of identified Asbestos-Containing Building Materials (ACBM) at the subject facility.

The field portion of the inspection was performed at the subject facility during the period February 18, 2008 through February 21, 2008. A total of 150 bulk-material samples were collected from 165 suspect ACBM located within the facility. Sampling was conducted in general accordance with the protocols set forth in the Environmental Protection Agency (EPA) AHERA Regulation 40 CFR 763.86. Samples were delivered to Fiberquant Analytical Services (FAS) for analysis by the Polarized Light Microscopy (PLM) methodology.

One hundred sixteen building materials within the inspected facility have been analytically identified or assumed to be asbestos-containing. The identified ACBM were physically assessed to be non-friable and in good condition.

1.2 Identified Asbestos Containing Building Material

The identified ACBM within the five buildings at KDLLES are presented in tabular form (Table C) in Section 1.3. These tables are organized to show material code, general material description, material locations, laboratory analysis, friability and material quantities. Additionally, ACBM location plans that graphically identify the known extent of these materials by floor plan locations are presented in Section 1.4.

1.3 Asbestos-Containing Building Materials

(Table "C" has been moved to Section 6 of the Management Plan.)

1.4 ACBM/Location Plans

(Drawings have been moved to Section 6 of the Management Plan.)

1.5 Critical Situations

Critical situations are those areas in which the condition of existing ACBM are such as they represent an immediate danger to human health and the environment. **There were NO critical situations observed in the five buildings at KDLLES during this inspection.**

1.6 Friable Asbestos-Containing Building Materials

A friable material is one that when dry can be crumbled, pulverized, or reduced to powder by hand pressure. **There were NO friable Asbestos-Containing Surfacing or Miscellaneous Building Materials, or Asbestos-Containing Thermal System Insulation identified in the five buildings at KDLLES during this inspection.**

1.7 Material Assessments

Due to the fact that **NO friable Asbestos-Containing Surfacing or Miscellaneous Building Materials, or Asbestos-Containing Thermal System Insulation** were identified in the five buildings at KDLLES, **NO** formal assessments are included in this report.

1.8 Recommendations

There are ACBM that have the potential to become damaged during future Operations and Maintenance (O&M) and renovation activities. FM, therefore, recommends that a Management Plan following EPA and Occupational Safety and Health Administration (OSHA) guidelines be developed to address the in-place management of the identified ACBM. In accordance with EPA regulations, a Management Plan must be developed by an EPA Accredited Management Planner.

1.9 Qualifications of Report

FM has endeavored to investigate the existing conditions within the subject facility using that degree of care and skill ordinarily exercised under similar circumstances by asbestos consultants practicing in this, or similar localities. The information contained in this Report is relevant to the dates of FM's site work, and should not be relied on to represent conditions at a substantially later date.

This Report has been prepared on behalf of and exclusively for the use of KSD. This Report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party or be used or relied upon by any other party, in whole or in part, without FM's prior written consent.

2.0 PROJECT INFORMATION

2.1 Background

KSD intends to determine if there are any ACBM associated with the five buildings at the KDLLES campus. Based on the presumed age of the subject facility, it is likely that ACBM's were included in its construction. In compliance with EPA requirements, specifically its AHERA mandated inspections (40 CFR 763.85), KSD has contracted FM to perform a Comprehensive AHERA Compliant-Asbestos Inspection of the five buildings at the subject facility.

FM was formally engaged by KSD through the acceptance of FM's correspondence for Fee Revision, dated January 16, 2008, as evidenced by the issuance of KSD Purchase Order No. 801367, dated August 17, 2007. The project was coordinated for KSD by Mr. Giacomo Musella, Facilities Supervisor.

The subject facility is located at 17001 South 34th Way in Phoenix, Arizona and consists of five buildings. The subject facility was occupied and operational at the time of the inspection with access provided by KSD personnel. This inspection was comprehensive by design, including interior and exterior building components and exterior mechanical systems associated with the five buildings.

At the request of KSD, select identified suspect ACM were sampled, and remaining suspect materials were assumed to be asbestos-containing. No previous asbestos inspections were available for review.

The inspection was performed during the period February 18, 2008 through February 21, 2008, by Michael Richter and Dane Thompson, both of whom are EPA accredited Building Inspectors. Bulk-material samples were delivered to FAS for analysis by the PLM methodology. FAS is accredited under the American Industrial Hygiene Association's (AIHA) National Institute of Standards and Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP).

2.2 Description of Construction

2.2.1 Main Building

The construction date of the Main Building is unknown. The construction appears to be consistent and uniform throughout.

The building is built with a slab on-grade foundation. Perimeter and interior load bearing walls are of concrete masonry systems and wood or metal-framed construction, and support wooden and metal truss and deck systems finished with asphalt prepared roofing systems.

Floor finishes observed include: carpet, ceramic mosaic tile, quarry/paver tile, unfinished concrete and vinyl composition tile.

Original walls are concrete masonry systems and wood or metal-framed, gypsum wallboard systems with textured, painted finishes, glazed wall tile, fiberglass reinforced paneling, stucco or tackable wall panels. Restroom walls are finished with gypsum wallboard systems with textured, painted finishes and glazed wall tiles. Original ceilings are wood or metal-framed and support gypsum wallboard systems with textured, painted finishes and suspended ceiling systems.

Fire doors were observed to be associated with exterior entrances into the building, corridors and miscellaneous interior rooms.

Mechanical equipment for the building consists of ground and roof-mounted mechanical units. The ductwork distribution systems run above the gypsum wallboard and suspended ceiling systems and are routed into the individual rooms through ceiling or wall-mounted supply registers.

2.2.2 Portables R5/R6, R7/R8, R9/R12 and Restroom

The construction date of Portables R5/R6, R7/R8, R9/R12 and Restroom is unknown. The construction appears to be consistent and uniform throughout each Portable.

The buildings are built of wood or metal-framed foundations and are believed to be supported by masonry piers. Perimeter and interior load bearing walls are of wood or metal-framed construction and support wooden truss and deck systems finished with asphalt prepared roofing systems and cementitious roofing shingles.

Floor finishes observed include: carpet, unfinished concrete, vinyl composition tile and vinyl sheet flooring.

Original walls are wood or metal framed, gypsum wallboard systems with textured, painted finishes, glazed wall tile, stucco or tackable wall panels. Original ceilings are wood or metal-framed and support gypsum wallboard systems and suspended ceiling systems.

Fire doors were observed to be associated with exterior entrances into the buildings.

Mechanical equipment for the buildings consists of roof-mounted air handler units. The ductwork distribution systems run above the suspended ceiling systems and are routed into the individual rooms through ceiling or wall-mounted supply registers.

2.3 AHERA Inspection Procedures and Protocols

2.3.1 Inspection Procedures and Protocols

The EPA's AHERA inspection procedures and sampling protocols as called-out in the AHERA Regulations (40 CFR Part 763) requires that all Asbestos-Containing Materials (ACM) utilized within the structure of a regulated "school" building which are called ACBM:

- be identified and located
- be classified as an assumed ACBM or,
- be sampled and analyzed to prove they are NOT ACBM
- be assessed for;
 - ◊ natural friability and,
 - ◊ physical condition and,
 - ◊ if damaged or thermal systems insulation;
 - * be identified for an immediate response action or,
 - * be identified for possible future disturbance and
 - * have preventative measures to reduce potential damage identified.
- have all the forgoing activities conducted and recorded in such a manner as to be able to track;
 - ◊ date accomplished and,
 - ◊ identification and qualification of individuals conducting each activity.

2.3.2 FM GROUP INC Inspection SOP

FM's inspection procedures and protocols have been developed into a logical step by step process designated to accomplish both EPA's AHERA and OSHA's mandates. During inspections, FM will always endeavor to identify all ACM in a structure, whether ACBM or not, so as to limit the possibilities of accidental exposure to contractors or employees during future maintenance or remodeling activities.

2.4 Visual Inspection

A visual inspection of the five buildings was conducted to locate and identify Homogeneous Areas (HA) of suspect ACBM. A HA is defined as an area in which the suspect material appears to be uniform in texture, color, and wear and believed to have been applied during the same general time period. All materials excluding wood; glass; metal; fibrous glass, glass foam and rubber thermal insulation were considered suspect.

2.5 Physical Assessments

A physical assessment of each identified HA of suspect ACBM was conducted to determine what, if any, damage the area has sustained and to determine whether the material should be classified as either friable or non-friable.

The EPA defines a friable material to be one which, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Based on this definition of friability, FM ascertained if a material was friable by physically touching each material surface.

At the time of this inspection, **EIGHT** friable suspect ACBM (acoustical ceiling panels) were observed. Since **NONE** of these materials were analytically identified or assumed to contain asbestos, **NO** formal assessments are included in this report.

2.6 Sample Collection

Convenience sampling was performed on select identified suspect ACBM. Destructive sampling activities to access materials within ceiling, floor or wall systems were not utilized. Inspection personnel performing sampling activities utilized proper personnel protection. Additionally, inspection procedures included the use of engineering controls to minimize the release of airborne fibers during sample collection.

Based on FM's sampling strategy, the following number of bulk-material samples was collected from observed suspect ACBM.

<i>Building</i>	<i>Suspect ACBM</i>	<i>Samples Collected</i>
Main	85 (38 Assumed)	141
Portable R5/R6	19 (18 Assumed)	3
Portable R7/R8	20 (19 Assumed)	3
Portable R9/R12	21 (20 Assumed)	3
Restroom Portable	20 (20 Assumed)	0
<i>TOTAL</i>	<i>165</i>	<i>150</i>

2.7 Bulk-Material Sample Analysis

Upon completion of the on-site portion of the work, bulk-material samples accompanied by a Chain-of-Custody form were delivered to FAS for analysis. Samples were analyzed using PLM coupled with dispersion staining as detailed in the EPA's "Interim Method for the Determination of Asbestos Material Insulation Samples" (EPA-66/M4-82-020, December 1982).

PLM is the EPA recommended method for bulk sample analysis and utilizes the unique optical and crystallographic properties of the various constituents of the sample for material identification purposes. These properties, refractive indices, birefringence, sign of elongation, and extinction angle, are characteristically unique to each asbestos form and were used to identify asbestos types present in the samples. Under existing EPA guidelines, the identification of asbestos-form minerals in a single bulk-material sample is sufficient to classify that material as an ACM. On the other hand, a *minimum* of three samples must be identified as not containing asbestos-form minerals to classify that material as non-ACM. All samples of a specific suspect ACM were analyzed until the first sample containing an asbestos-form mineral was found.

END OF REPORT

SECTION 3

DESIGNATED PERSON IDENTIFICATION

**AHERA Designated Person
796.93(e)(4)**

Owner: KYRENE SCHOOL DISTRICT NO. 28
Address: 8700 SOUTH KYRENE ROAD
TEMPE, ARIZONA 85284-2197
Property: KYRENE DE LOS LAGOS ELEMENTARY SCHOOL
Address: 17001 SOUTH 34TH WAY
PHOENIX, ARIZONA 85048

LEA Designated Person

Print Name: Giacomo Musella, Facilities Supervisor
Address: 8700 South Kyrene Road
Tempe, Arizona 85284-2197
Phone: 480.783-4200

Training Course Name: AHERA Building Inspector Refresher
Dates of Training: October 5, 2008 **Hours of Training:** 4

Training Course Name: AHERA Management Planner Refresher
Dates of Training: October 5, 2008 **Hours of Training:** 4

Training Course Name: _____
Dates of Training: _____ **Hours of Training:** _____

Signature

Date

D 10910

THE ASBESTOS INSTITUTE

Certifies that
Giacomo Jack Musella

has attended the EPA approved course
AHRA Refresher
Building Inspector
October 5, 2007
and successfully passed the competency exam.


COPY

Date of Examination: October 5, 2007

Date of Expiration: October 5, 2008



Director



Approved Instructor

THE ASBESTOS INSTITUTE
8102 North 23rd Avenue
Suite A
Phoenix, AZ 85021-4962
602-864-6564

This training meets all requirements for asbestos accreditation under TSCA Title II.

D 10936

THE ASBESTOS INSTITUTE

Certifies that
Giacomo Jack Musella

has attended the EPA approved course
AHRA Refresher
Management Planner
October 5, 2007
and successfully passed the competency exam.

COPY

Date of Examination: October 5, 2007

Date of Expiration: October 5, 2008



Director



Approved Instructor

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8102 North 23rd Avenue
Suite A
Phoenix, AZ 85021-4962
602-864-6564

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SECTION 4

RESPONSE ACTION(S)

THERE ARE NO RESPONSE ACTIONS REQUIRED AT THIS FACILITY.

SECTION 5

ACCREDITATION STATEMENTS

Assurance of Accreditation
Under this Management Plan
763.93(e)(7)

Inspector(s):

Name: MICHAEL RICHTER
State of Accreditation or EPA: EPA
Accreditation Date(s): SEPTEMBER 12, 2008
Accreditation Number(s): D 10790

Name: CLIFF ROLLE
State of Accreditation or EPA: EPA
Accreditation Date(s): JUNE 1, 2008
Accreditation Number(s): D10203

Name: DANE THOMPSON
State of Accreditation or EPA: EPA
Accreditation Date(s): MAY 4, 2008
Accreditation Number(s): D 9953

Management Planner:

Name: PAUL ANGER
State of Accreditation or EPA: EPA
Accreditation Date(s): JANUARY 5, 2008
Accreditation Number(s): D 11466

Any Project Designer, Contractor/Supervisor or Worker who performs work on response actions under this Management Plan shall be accredited by either an EPA approved state contractor accreditation plan or an EPA approved course under Section 206(b) to Title II of the Toxic Substance Control Act.

THE ASBESTOS INSTITUTE

Certifies that

has attended the EPA approved course

AHERA

Building Inspector

September 10-12, 2007

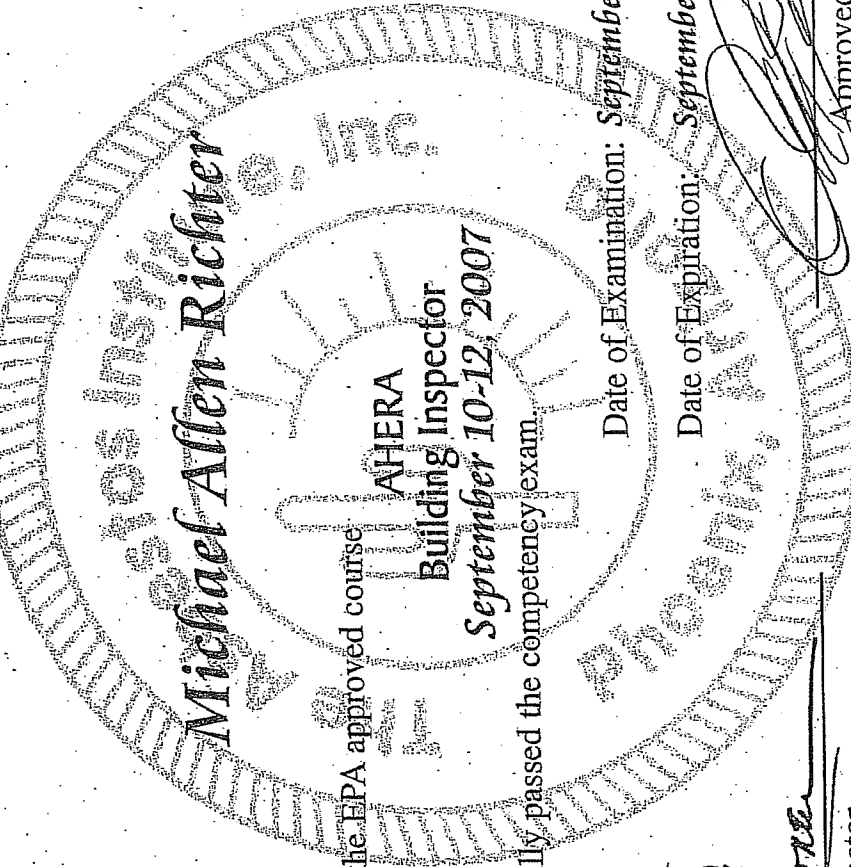
and successfully passed the competency exam.

Date of Examination: September 12, 2007

Date of Expiration: September 12, 2008

Director

Approved Instructor



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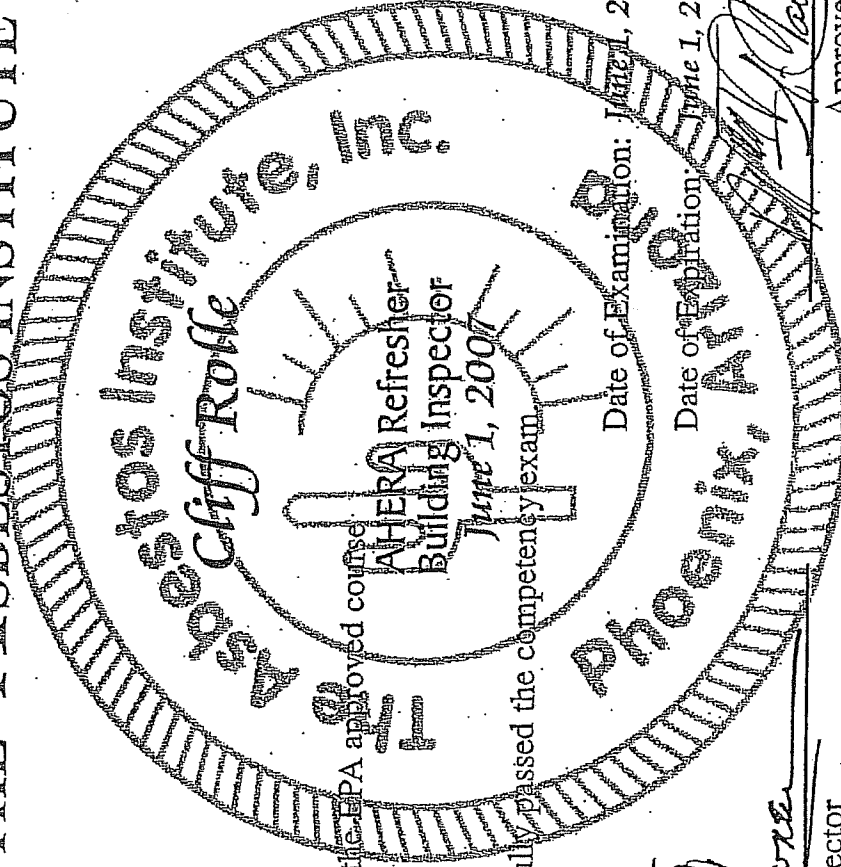
Suite A

Phoenix, AZ 85021-4962

602-864-6564

D 10203

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and successfully passed the competency exam.

[Signature]
 Director

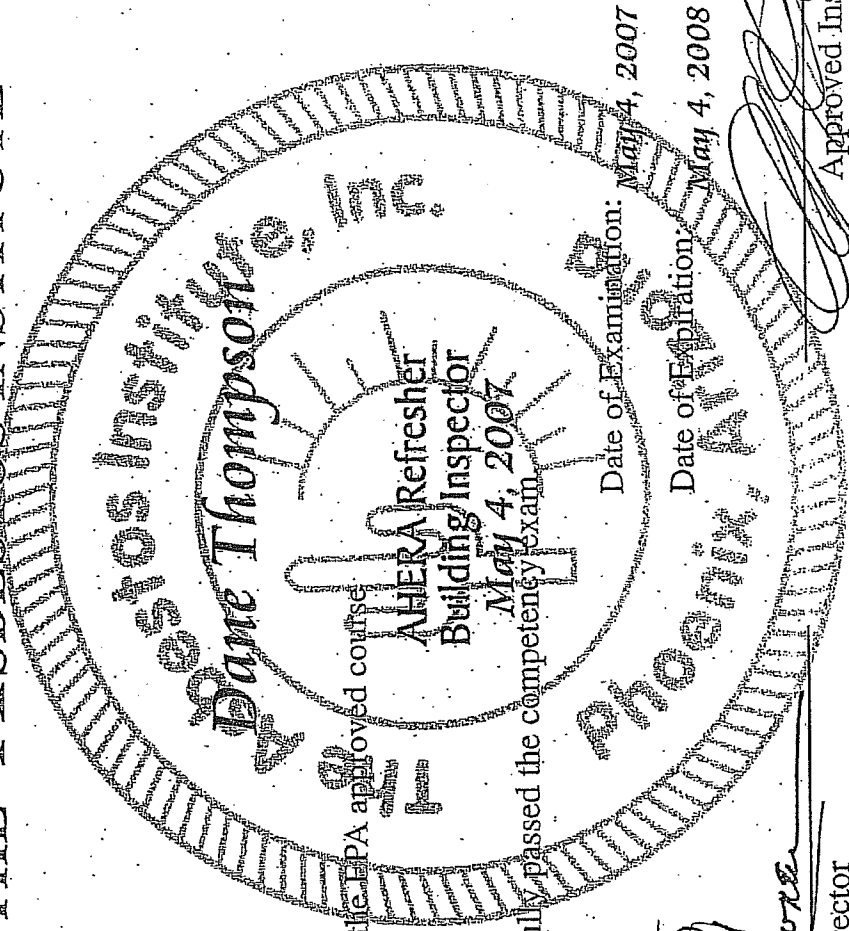
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 Approved Instructor

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8102 North 23rd Avenue
 Suite A
 Phoenix, AZ 85021-4962
 602-864-6564

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Certifies that

has attended the EPA approved course

APERA Refresher Building Inspector

May 4, 2007

and successfully passed the competency exam

Director

Approved Instructor

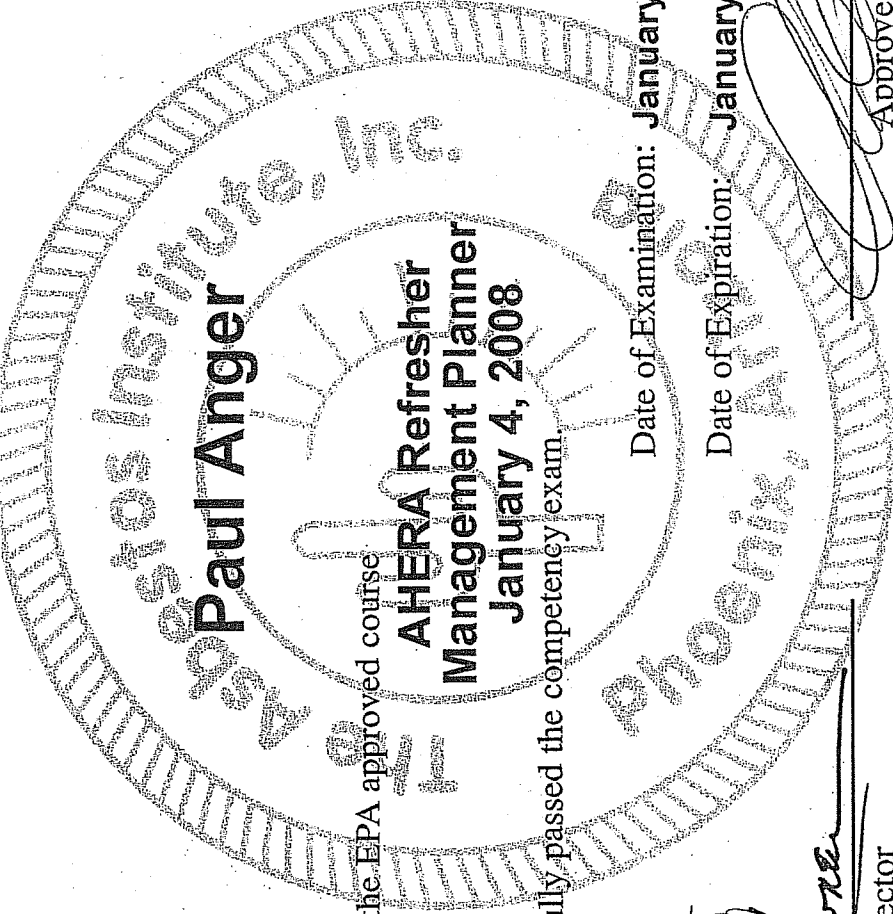
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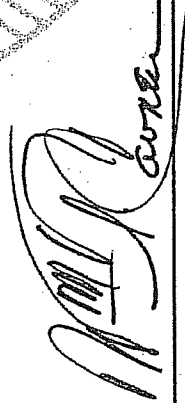


Certifies that

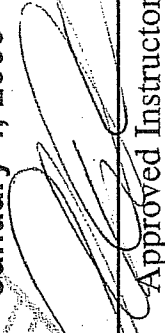
has attended the EPA approved course
**AHERA Refresher
Management Planner
January 4, 2008**
and successfully passed the competency exam.

Date of Examination: **January 4, 2008**

Date of Expiration: **January 4, 2009**



Director



Approved Instructor

THE ASBESTOS INSTITUTE

8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564