

# **ASBESTOS MANAGEMENT PLAN**



**at**

**Kyrene De La Colina Elementary School**

**Prepared for:**

**Kyrene School District No. 28**

**VOLUME I OF II**

**FM GROUP INC  
FM Project 07-321**

**September 2007**

# **ASBESTOS MANAGEMENT PLAN**

**Kyrene De La Colina Elementary School**

**September 2007**

**FM GROUP INC**

**FM Project 07-321**



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**SECTION 1**

**GENERAL INVENTORY**

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**General Inventory**  
**763.93(e)(1)**

**Date:** SEPTEMBER 28, 2007

**Owner:** KYRENE SCHOOL DISTRICT NO. 28

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

**Property:** KYRENE DE LA COLINA ELEMENTARY SCHOOL

**Address:** 13612 SOUTH 36<sup>TH</sup> STREET  
PHOENIX, ARIZONA 85044

Building Name	Friable ACM	Non-Friable ACM	Assumed ACM
Main	N/A	X	X
Portable 43/45	N/A	X	X
Portable 44/46	N/A	X	X
Portable 47/49	N/A	X	X
Portable 48/50	N/A	X	X
Portable 51/53	N/A	X	X
Portable 52/54	N/A	X	X
Portable 60/61	N/A	X	X
Portable 62	N/A	X	X
Storage	N/A	X	X

**SECTION 2**

**INSPECTION REPORT**

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## **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 La Colina Elementary School

Prepared by: FM GROUP INC  
Project No.: 07-321  
Date: September 2007

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 La Colina Elementary School**

**Prepared for:**

**Kyrene School District No. 28**

**FM GROUP INC**  
**FM Project 07-321**

**September 2007**

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Appendix A	Suspect Asbestos-Containing Material Designation and Sample Record Forms
Appendix B	Bulk-Material Sample Documents <ul style="list-style-type: none"><li>• Chain-of-Custody</li><li>• Laboratory Analysis</li></ul>
Appendix C	Building Inspectors' Signature Sheet
Appendix D	Personnel and Laboratory Accreditations

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**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 ten buildings comprising the Kyrene De La Colina Elementary School (KDLCES) 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 August 27, 2007 through August 30, 2007. A total of 150 bulk-material samples were collected from 252 suspect ACBM located within the facility. Sampling was conducted in general accordance with the protocols set forth in the Environmental Protection Agency's (EPA), AHERA Regulation 40 CFR 763.86. Samples were delivered to Fiberquant Analytical Services (FAS) for analysis by the Polarized Light Microscopy (PLM) methodology.

Two hundred and two building materials within the inspected facility have been 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 ten buildings at KDLCES 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><b>Building</b></i>	<i><b>No. of Samples</b></i>	<i><b>No. HA</b></i>	<i><b>No. Assumed</b></i>	<i><b>Total No. ACM</b></i>
Main Building	126	69	27	27
Portable 43/45	3	21	20	20
Portable 44/46	3	21	20	20
Portable 47/49	3	24	23	23
Portable 48/50	3	24	23	23
Portable 51/53	3	24	23	23
Portable 52/54	3	24	23	23
Portable 60/61	3	24	23	23
Portable 62	3	19	18	18
Storage Building	0	2	2	2

**1.3 Asbestos-Containing Building Materials**

**TABLE C  
ASBESTOS CONTAINING BUILDING MATERIALS**

**MAIN BUILDING  
PORTABLE 43/45  
PORTABLE 44/46  
PORTABLE 47/49  
PORTABLE 48/50  
PORTABLE 51/53  
PORTABLE 52/54  
PORTABLE 60/61  
PORTABLE 62  
STORAGE BUILDING**

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

**Report of Findings**

*Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School, KSD  
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**1.4 ACBM/Location Plans**

**MAIN BUILDING  
PORTABLE 43/45  
PORTABLE 44/46  
PORTABLE 47/49  
PORTABLE 48/50  
PORTABLE 51/53  
PORTABLE 52/54  
PORTABLE 60/61  
PORTABLE 62  
STORAGE BUILDING**

***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 ten buildings at KDLCES 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 ten buildings at KDLCES 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** was identified in the ten buildings at KDLCES, **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 ten buildings at the KDLCES 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 ten buildings at the subject facility.

FM was formally engaged by KSD through the acceptance of FM Proposal P6-349, dated June 29, 2006, as evidenced by the issuance of KSD Purchase Order No. 800475, dated July 17, 2007. The project was coordinated for KSD by Mr. Giacomo Musella, Facilities Supervisor.

The subject facility is located at 13612 South 36<sup>th</sup> Street, in Phoenix, Arizona and consists of ten 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 ten 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 August 27, 2007 through August 30, 2007, by Michael Coleman 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 estimated to be circa 1980's. 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 an asphalt prepared roofing system.

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Floor finishes observed include: carpet, ceramic mosaic tile, rubber tile, unfinished concrete and vinyl composition tile.

Original walls are wood or metal-framed, gypsum wallboard systems with textured, painted finishes, stucco or tackable wall panels. Restroom walls are finished with gypsum wallboard systems with textured, painted finishes, fiberglass reinforced paneling 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 roof-mounted air handler units and ground level chiller components. 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 43/45, 44/46, 47/49, 48/50, 51/53, 52/54, 60/61 and 62**

The construction date of Portables 43/45, 44/46, 47/49, 48/50, 51/53, 52/54, 60/61 and 62 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 metal roofing panels.

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

Original walls are wood or metal framed, gypsum wallboard systems with textured, painted finishes, siding (metal) or tackable wall panels. Original ceilings are wood or metal-framed and support gypsum wallboard systems with textured, painted finishes or acoustical ceiling tile.

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

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

**2.2.3 Storage Building**

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

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The building is built with a wood-framed foundation that appears to be supported by masonry piers. Perimeter load bearing walls are of wood-framed construction and support wooden truss and deck systems finished with an asphalt prepared roofing system.

Floor and wall finishes observed are wood. There are no ceiling finishes, or mechanical equipment for the building.

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

**2.3 Building Materials/Systems List**

**TABLE A**  
**BUILDING MATERIAL SYSTEMS**

**MAIN BUILDING**  
**PORTABLE 43/45**  
**PORTABLE 44/46**  
**PORTABLE 47/49**  
**PORTABLE 48/50**  
**PORTABLE 51/53**  
**PORTABLE 52/54**  
**PORTABLE 60/61**  
**PORTABLE 62**  
**STORAGE BUILDING**



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINS AND FISSURES, WHITE	RECEPTION, CEILING THROUGHOUT	S
	SCHOOL OFFICE, CEILING THROUGHOUT	
	TREATMENT, CEILING THROUGHOUT (MAIN)	
	NURSE OFFICE, CEILING THROUGHOUT (MAIN)	
	HEARING, CEILING THROUGHOUT	
	EAST FOYER, CEILING THROUGHOUT	
	PRINCIPAL, CEILING THROUGHOUT	
	ASSISTANT PRINCIPAL, CEILING THROUGHOUT	
	WORK ROOM, CEILING THROUGHOUT	
	FACULTY LOUNGE, PORTION OF CEILING	
	PHONE ROOM, CEILING THROUGHOUT	
	HALL 1, CEILING THROUGHOUT (MAIN)	
	HALL 2, CEILING THROUGHOUT (MAIN)	
	STORAGE 2, CEILING THROUGHOUT	
	SPEECH, CEILING THROUGHOUT (MAIN)	
	LIBRARY, PORTION OF CEILING	
	LIBRARY WORKROOM, CEILING THROUGHOUT (MAIN)	
	COMPUTER ROOM 33, CEILING THROUGHOUT	
	A/V, CEILING THROUGHOUT (MAIN)	
	JANITOR, CEILING THROUGHOUT (MAIN)	
	SPECIAL ED. ROOM 35, CEILING THROUGHOUT	
	SPECIAL ED OFFICE, CEILING THROUGHOUT	
	TIMEOUT, CEILING THROUGHOUT	
	SPECIAL ED. ROOM 36, CEILING THROUGHOUT	
	SPECIAL ED. ROOM 37, CEILING THROUGHOUT	
	KINDER ROOM 10, CEILING THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
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Main Building*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	KINDER ROOM 11, CEILING THROUGHOUT	
	1ST GRADE ROOM 12, CEILING THROUGHOUT	
	1ST GRADE ROOM 13, CEILING THROUGHOUT	
	2ND GRADE ROOM 14, CEILING THROUGHOUT (MAIN)	
	1ST GRADE ROOM 15, CEILING THROUGHOUT	
	2ND GRADE ROOM 16, CEILING THROUGHOUT	
	2ND GRADE ROOM 17, CEILING THROUGHOUT	
	3RD GRADE ROOM 18, CEILING THROUGHOUT (MAIN)	
	3RD GRADE ROOM 19, CEILING THROUGHOUT	
	3RD GRADE ROOM 20, CEILING THROUGHOUT	
	GIFTED ROOM 21, CEILING THROUGHOUT	
	4TH GRADE ROOM 22, CEILING THROUGHOUT (MAIN)	
	4TH GRADE ROOM 23, CEILING THROUGHOUT	
	5TH GRADE ROOM 24, CEILING THROUGHOUT	
	4TH GRADE ROOM 25, CEILING THROUGHOUT	
	5TH GRADE ROOM 26, CEILING THROUGHOUT	
	5TH GRADE ROOM 27, CEILING THROUGHOUT	
	6TH GRADE ROOM 28, CEILING THROUGHOUT	
	6TH GRADE ROOM 29, CEILING THROUGHOUT	
	6TH GRADE ROOM 30, CEILING THROUGHOUT	
	ART ROOM 31, CEILING THROUGHOUT	
	MUSIC, CEILING THROUGHOUT	
	STAGE, CEILING THROUGHOUT	
	EAST WING, CEILING THROUGHOUT	
	WEST WING, CEILING THROUGHOUT	
	MULTI-PURPOSE, PORTION OF CEILING	
	MULTI-PURPOSE STORAGE, CEILING THROUGHOUT (MAIN)	
	P.E. STORAGE, CEILING THROUGHOUT	

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Main Building*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	P.E. OFFICE, CEILING THROUGHOUT	
	CORRIDOR 1, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	CORRIDOR 2, CEILING THROUGHOUT LESS CLASSROOM ENTRIES	
	CORRIDOR 3, CEILING THROUGHOUT LESS CLASSROOM ENTRIES	
	CORRIDOR 4, PORTION OF CEILING	
	NORTH FOYER, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	CORRIDOR 5, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	CORRIDOR 6, CEILING THROUGHOUT	
	CORRIDOR 7, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	CORRIDOR 8, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	CORRIDOR 9, CEILING THROUGHOUT (MAIN) LESS CLASSROOM ENTRIES	
	FOYER SOUTH, CEILING THROUGHOUT	
	CORRIDOR 10, CEILING THROUGHOUT LESS CLASSROOM ENTRIES	
	CORRIDOR 11, PORTION OF CEILING	
	CORRIDOR 12, CEILING THROUGHOUT LESS CLASSROOM ENTRIES	
	CORRIDOR 14, CEILING THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	RECEPTION, WALLS THROUGHOUT	S
	SCHOOL OFFICE, WALLS THROUGHOUT	
	TREATMENT, WALLS THROUGHOUT	
	NURSE OFFICE, WALLS THROUGHOUT	
	HEARING, WALLS THROUGHOUT	
	STORAGE 1, WALLS AND CEILING THROUGHOUT	
	EAST FOYER, WALLS THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT	
	PRINCIPAL'S CLOSET, WALLS AND CEILING THROUGHOUT	
	ASSISTANT PRINCIPAL, WALLS THROUGHOUT	
	WORKROOM, WALLS THROUGHOUT	
	FACULTY LOUNGE, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	STORAGE 2, WALLS THROUGHOUT	
	SPEECH, WALLS THROUGHOUT	
	LIBRARY, PORTION OF CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT	
	COMPUTER ROOM 33, WALLS THROUGHOUT	
	A/V, WALLS THROUGHOUT	
	SPECIAL ED. ROOM 35, NORTH, EAST AND SOUTH WALLS	
	SPECIAL ED OFFICE, WALLS THROUGHOUT	
	TIMEOUT, WALLS THROUGHOUT	
	SPECIAL ED. ROOM 36, NORTH, SOUTH AND PORTION OF WEST WALLS	
	SPECIAL ED. ROOM 37, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	MUSIC, WALLS THROUGHOUT	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	STAGE, NORTH AND PORTION OF EAST AND SOUTH WALLS	
	MULTI-PURPOSE, PORTION OF SOUTH WALL AND CEILING	
	MULTI-PURPOSE STORAGE, NORTH, WEST AND SOUTH WALLS	
	WEST WATER HEATER CLOSET, WALLS AND CEILING THROUGHOUT	
	P.E. STORAGE, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	P.E. OFFICE, NORTH, WEST AND SOUTH WALLS	
	KINDER ROOM 10, NORTH, EAST, WEST AND PORTION OF SOUTH WALLS	
	KINDER ROOM 11, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	1ST GRADE ROOM 12, WALLS THROUGHOUT	
	1ST GRADE ROOM 13, NORTH, EAST AND SOUTH WALLS	
	2ND GRADE ROOM 14, WALLS THROUGHOUT	
	1ST GRADE ROOM 15, NORTH, WEST AND SOUTH WALLS	
	2ND GRADE ROOM 16, NORTH, EAST AND SOUTH WALLS	
	2ND GRADE ROOM 17, WALLS THROUGHOUT	
	3RD GRADE ROOM 18, NORTH, WEST AND SOUTH WALLS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	3RD GRADE ROOM 19, WALLS THROUGHOUT	
	3RD GRADE ROOM 20, WALLS THROUGHOUT	
	GIFTED ROOM 21, WALLS THROUGHOUT	
	4TH GRADE ROOM 22, WALLS THROUGHOUT	
	4TH GRADE ROOM 23, WALLS THROUGHOUT	
	5TH GRADE ROOM 24, WALLS THROUGHOUT	
	4TH GRADE ROOM 25, NORTH, EAST AND SOUTH WALLS	
	5TH GRADE ROOM 26, WALLS THROUGHOUT	
	5TH GRADE ROOM 27, NORTH, WEST AND SOUTH WALLS	
	6TH GRADE ROOM 28, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS	
	6TH GRADE ROOM 29, WALLS THROUGHOUT	
	6TH GRADE ROOM 30, NORTH, WEST AND SOUTH WALLS	
	ART ROOM 31, WALLS THROUGHOUT	
	CORRIDOR, PORTION OF CEILING	
	CORRIDOR 3, PORTION OF CEILING	
	CORRIDOR 4, PORTION OF CEILING	
	CORRIDOR 11, PORTION OF CEILING	
	CORRIDOR 12, PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	RECEPTION, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	S
	SCHOOL OFFICE, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	TREATMENT, WALLS THROUGHOUT	
	NURSE OFFICE, WALLS THROUGHOUT	
	HEARING, WALLS THROUGHOUT	
	STORAGE 1, WALLS AND CEILING THROUGHOUT	
	EAST FOYER, WALLS THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	PRINCIPAL'S CLOSET, WALLS AND CEILING THROUGHOUT	
	ASSISTANT PRINCIPAL, WALLS THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection*  
*Kyrene De La Colina Elementary School*  
*Main Building*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	WORKROOM, WALLS THROUGHOUT	
	FACULTY LOUNGE, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	PHONE ROOM, WALLS THROUGHOUT	
	HALL 1, WALLS THROUGHOUT	
	HALL 2, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	STORAGE 2, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	SPEECH, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	LIBRARY, PORTION OF CEILING THROUGHOUT, NORTH, EAST, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	COMPUTER ROOM 33, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	AV, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	SPECIAL ED. ROOM 35, NORTH, EAST AND SOUTH WALLS, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	SPECIAL ED OFFICE, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	TIMEOUT, WALLS THROUGHOUT	
	SPECIAL ED. ROOM 36, NORTH, SOUTH AND PORTION OF WEST WALLS, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	SPECIAL ED. ROOM 37, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	KINDER ROOM 10, NORTH, EAST, WEST AND PORTION OF SOUTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	KINDER ROOM 11, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 12, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 13, NORTH, EAST AND SOUTH WALLS, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	2ND GRADE ROOM 14, WALLS THROUGHOUT, WEST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 15, NORTH, WEST AND SOUTH WALLS, WEST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	2ND GRADE ROOM 16, NORTH, EAST AND SOUTH WALLS, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	2ND GRADE ROOM 17, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 18, NORTH, WEST AND SOUTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 19, WALLS THROUGHOUT, WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 20, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	GIFTED ROOM 21, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	

JOB NAME: *Comprehensive AHERA Asbestos Inspection*  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	4TH GRADE ROOM 22, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	4TH GRADE ROOM 23, WALLS THROUGHOUT, WEST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 24, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	4TH GRADE ROOM 25, NORTH, EAST AND SOUTH WALLS, PORTION OF NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 26, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 27, NORTH, WEST AND SOUTH WALLS, PORTION OF NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 28, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 29, WALLS THROUGHOUT, EAST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 30, NORTH, WEST AND SOUTH WALLS, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	ART ROOM 31, WALLS THROUGHOUT, WEST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	MUSIC, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	STAGE, NORTH AND PORTION OF EAST AND SOUTH WALLS, PORTION OF WEST PLENUM WALL ABOVE CEILING	
	MULTI-PURPOSE, PORTION OF SOUTH WALL AND CEILING	
	P.E. STORAGE, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	P.E. OFFICE, NORTH, WEST AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, NORTH, WEST AND SOUTH WALLS	
	WEST WATER HEATER CLOSET, WALLS AND CEILING THROUGHOUT	
	CORRIDOR, PORTION OF CEILING	
	CORRIDOR 3, PORTION OF CEILING	
	CORRIDOR 4, PORTION OF CEILING	
	CORRIDOR 11, PORTION OF CEILING	
	CORRIDOR 12, PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	RECEPTION, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	S
	SCHOOL OFFICE, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	TREATMENT, WALLS THROUGHOUT	
	NURSE OFFICE, WALLS THROUGHOUT	
	HEARING, WALLS THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	STORAGE 1, WALLS AND CEILING THROUGHOUT	
	EAST FOYER, WALLS THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	PRINCIPAL'S CLOSET, WALLS AND CEILING THROUGHOUT	
	ASSISTANT PRINCIPAL, WALLS THROUGHOUT	
	WORKROOM, WALLS THROUGHOUT	
	FACULTY LOUNGE, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	PHONE ROOM, WALLS THROUGHOUT	
	HALL 1, WALLS THROUGHOUT	
	HALL 2, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	STORAGE 2, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	SPEECH, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	LIBRARY, PORTION OF CEILING THROUGHOUT, NORTH, EAST, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	COMPUTER ROOM 33, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	AV, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	SPECIAL ED. ROOM 35, NORTH, EAST AND SOUTH WALLS, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	SPECIAL ED OFFICE, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	TIMEOUT, WALLS THROUGHOUT	
	SPECIAL ED. ROOM 36, NORTH, SOUTH AND PORTION OF WEST WALLS, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	SPECIAL ED. ROOM 37, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	KINDER ROOM 10, NORTH, EAST, WEST AND PORTION OF SOUTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	KINDER ROOM 11, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 12, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 13, NORTH, EAST AND SOUTH WALLS, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	2ND GRADE ROOM 14, WALLS THROUGHOUT, WEST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	1ST GRADE ROOM 15, NORTH, WEST AND SOUTH WALLS, WEST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	2ND GRADE ROOM 16, NORTH, EAST AND SOUTH WALLS, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	



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	2ND GRADE ROOM 17, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 18, NORTH, WEST AND SOUTH WALLS, PORTION OF WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 19, WALLS THROUGHOUT, WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	3RD GRADE ROOM 20, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	GIFTED ROOM 21, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	4TH GRADE ROOM 22, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	4TH GRADE ROOM 23, WALLS THROUGHOUT, WEST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 24, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	4TH GRADE ROOM 25, NORTH, EAST AND SOUTH WALLS, PORTION OF NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 26, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	5TH GRADE ROOM 27, NORTH, WEST AND SOUTH WALLS, PORTION OF NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 28, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 29, WALLS THROUGHOUT, EAST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	6TH GRADE ROOM 30, NORTH, WEST AND SOUTH WALLS, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	ART ROOM 31, WALLS THROUGHOUT, WEST AND PORTION OF NORTH PLENUM WALLS ABOVE CEILING	
	MUSIC, WALLS THROUGHOUT, EAST AND PORTION OF SOUTH PLENUM WALLS ABOVE CEILING	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	STAGE, NORTH AND PORTION OF EAST AND SOUTH WALLS, PORTION OF WEST PLENUM WALL ABOVE CEILING	
	MULTI-PURPOSE, PORTION OF SOUTH WALL AND CEILING	
	P.E. STORAGE, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	P.E. OFFICE, NORTH, WEST AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, NORTH, WEST AND SOUTH WALLS	
	WEST WATER HEATER CLOSET, WALLS AND CEILING THROUGHOUT	
	CORRIDOR, PORTION OF CEILING	
	CORRIDOR 3, PORTION OF CEILING	
	CORRIDOR 4, PORTION OF CEILING	
	CORRIDOR 11, PORTION OF CEILING	
	CORRIDOR 12, PORTION OF CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
GLASS BLOCK, 8", CLEAR	RECEPTION , EAST WINDOWS	N
	TREATMENT, EAST WINDOW	
	NURSE OFFICE, EAST AND SOUTH WINDOWS	
	WORKROOM, SOUTH WINDOWS	
	FACULTY LOUNGE, SOUTH WINDOW	
	SPEECH, NORTH WINDOW	
	COMPUTER ROOM 33, NORTH WINDOW	
	SPECIAL ED. ROOM 35, SOUTH WINDOW	
	SPECIAL ED. ROOM 36, SOUTH WINDOW	
	SPECIAL ED. ROOM 37, SOUTH WINDOW	
	KINDER ROOM 10, WEST WINDOW	
	KINDER ROOM 11, SOUTH WINDOW	
	1ST GRADE ROOM 12, EAST WINDOW	
	1ST GRADE ROOM 13, EAST WINDOW	
	2ND GRADE ROOM 14, WEST WINDOW	
	1ST GRADE ROOM 15, WEST WINDOW	
	2ND GRADE ROOM 16, EAST WINDOW	
	2ND GRADE ROOM 17, EAST WINDOW	
	3RD GRADE ROOM 18, WEST WINDOW	
	3RD GRADE ROOM 19, WEST WINDOW	
	3RD GRADE ROOM 20, EAST WINDOW	
	GIFTED ROOM 21, EAST WINDOW	
	4TH GRADE ROOM 22, WEST WINDOW	
	4TH GRADE ROOM 23, WEST WINDOW	
	4TH GRADE ROOM 25, EAST WINDOW	
	5TH GRADE ROOM 26, WEST WINDOW	
	5TH GRADE ROOM 27, WEST WINDOW	
	6TH GRADE ROOM 28, EAST WINDOW	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	6TH GRADE ROOM 29, EAST WINDOW	
	6TH GRADE ROOM 30, WEST WINDOW	
	ART ROOM 31, WEST WINDOW	
	MULTI-PURPOSE, WEST AND SOUTH WINDOWS	
	CORRIDOR 1, NORTH, EAST AND SOUTH WINDOWS	
	CORRIDOR 2, NORTH, EAST AND WEST WINDOWS	
	CORRIDOR 3, NORTH, EAST AND WEST WINDOWS	
	NORTH FOYER, WEST AND SOUTH WINDOWS	
	CORRIDOR 5, NORTH, EAST AND WEST WINDOWS	
	CORRIDOR 7, NORTH AND WEST WINDOWS	
	CORRIDOR 8, EAST AND SOUTH WINDOWS	
	CORRIDOR 9, NORTH WINDOWS	
	FOYER SOUTH, WEST WINDOW	
	CORRIDOR 10, EAST, WEST AND SOUTH WINDOWS	
	CORRIDOR 12, EAST, WEST AND SOUTH WINDOWS	
	CORRIDOR 14, EAST WINDOW	
	EXTERIOR, PORTION OF WINDOWS	
MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLASS BLOCK, 8"	RECEPTION , EAST WINDOWS	S
	TREATMENT, EAST WINDOW	
	NURSE OFFICE, EAST AND SOUTH WINDOWS	
	WORKROOM, SOUTH WINDOWS	
	FACULTY LOUNGE, SOUTH WINDOW	
	SPEECH, NORTH WINDOW	
	COMPUTER ROOM 33, NORTH WINDOW	
	SPECIAL ED. ROOM 35, SOUTH WINDOW	
	SPECIAL ED. ROOM 36, SOUTH WINDOW	
	SPECIAL ED. ROOM 37, SOUTH WINDOW	
	KINDER ROOM 10, WEST WINDOW	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	KINDER ROOM 11, SOUTH WINDOW	
	1ST GRADE ROOM 12, EAST WINDOW	
	1ST GRADE ROOM 13, EAST WINDOW	
	2ND GRADE ROOM 14, WEST WINDOW	
	1ST GRADE ROOM 15, WEST WINDOW	
	2ND GRADE ROOM 16, EAST WINDOW	
	2ND GRADE ROOM 17, EAST WINDOW	
	3RD GRADE ROOM 18, WEST WINDOW	
	3RD GRADE ROOM 19, WEST WINDOW	
	3RD GRADE ROOM 20, EAST WINDOW	
	GIFTED ROOM 21, EAST WINDOW	
	4TH GRADE ROOM 22, WEST WINDOW	
	4TH GRADE ROOM 23, WEST WINDOW	
	4TH GRADE ROOM 25, EAST WINDOW	
	5TH GRADE ROOM 26, WEST WINDOW	
	5TH GRADE ROOM 27, WEST WINDOW	
	6TH GRADE ROOM 28, EAST WINDOW	
	6TH GRADE ROOM 29, EAST WINDOW	
	6TH GRADE ROOM 30, WEST WINDOW	
	ART ROOM 31, WEST WINDOW	
	MULTI-PURPOSE, WEST AND SOUTH WINDOWS	
	CORRIDOR 1, NORTH, EAST AND SOUTH WINDOWS	
	CORRIDOR 2, NORTH, EAST AND WEST WINDOWS	
	CORRIDOR 3, NORTH, EAST AND WEST WINDOWS	
	NORTH FOYER, WEST AND SOUTH WINDOWS	
	CORRIDOR 5, NORTH, EAST AND WEST WINDOWS	
	CORRIDOR 7, NORTH AND WEST WINDOWS	
	CORRIDOR 8, EAST AND SOUTH WINDOWS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 9, NORTH WINDOWS	
	FOYER SOUTH, WEST WINDOW	
	CORRIDOR 10, EAST, WEST AND SOUTH WINDOWS	
	CORRIDOR 12, EAST, WEST AND SOUTH WINDOWS	
	CORRIDOR 14, EAST WINDOW	
	EXTERIOR, PORTION OF WINDOWS	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	RECEPTION, PORTION OF NORTH AND SOUTH WALLS	S
	SCHOOL OFFICE, PORTION OF SOUTH WALL	
	PRINCIPAL, PORTION OF WEST AND SOUTH WALLS	
	FACULTY LOUNGE, PORTION OF NORTH WALL	
	SPEECH, PORTION OF EAST AND WEST WALLS	
	LIBRARY, PORTION OF WEST WALL	
	COMPUTER ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS	
	SPECIAL ED. ROOM 35, PORTION OF SOUTH WALL	
	SPECIAL ED. OFFICE, PORTION OF EAST AND SOUTH WALLS	
	SPECIAL ED. ROOM 36, PORTION OF SOUTH WALL	
	SPECIAL ED. ROOM 37, PORTION OF WEST AND SOUTH WALLS	
	KINDER ROOM 10, PORTION OF NORTH AND EAST WALLS	
	KINDER ROOM 11, PORTION OF EAST AND SOUTH WALLS	
	1ST GRADE ROOM 12, PORTION OF NORTH, EAST AND WEST WALLS	
	1ST GRADE ROOM 13, PORTION OF NORTH AND EAST WALLS	
	2ND GRADE ROOM 14, PORTION OF NORTH, EAST AND WEST WALLS	
	1ST GRADE ROOM 15, PORTION OF NORTH AND WEST WALLS	
	2ND GRADE ROOM 16, PORTION OF NORTH AND EAST WALLS	
	2ND GRADE ROOM 17, PORTION OF NORTH AND EAST WALLS	
	3RD GRADE ROOM 18, PORTION OF NORTH AND WEST WALLS	
	3RD GRADE ROOM 19, PORTION OF NORTH AND WEST WALLS	
	3RD GRADE ROOM 20, PORTION OF NORTH, EAST AND WEST WALLS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	GIFTED ROOM 21, PORTION OF NORTH, EAST AND WEST WALLS	
	4TH GRADE ROOM 22, PORTION OF EAST, WEST AND SOUTH WALLS	
	4TH GRADE ROOM 23, PORTION OF EAST, WEST AND SOUTH WALLS	
	4TH GRADE ROOM 25, PORTION OF EAST AND SOUTH WALLS	
	5TH GRADE ROOM 26, PORTION OF EAST, WEST AND SOUTH WALLS	
	5TH GRADE ROOM 27, PORTION OF WEST AND SOUTH WALLS	
	6TH GRADE ROOM 28, PORTION OF EAST AND SOUTH WALLS	
	6TH GRADE ROOM 29, PORTION OF EAST, WEST AND SOUTH WALLS	
	6TH GRADE ROOM 30, PORTION OF WEST AND SOUTH WALLS	
	ART ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS	
	MUSIC, PORTION OF NORTH AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	RECEPTION, PORTION OF NORTH AND SOUTH WALLS	S
	SCHOOL OFFICE, PORTION OF SOUTH WALL	
	PRINCIPAL, PORTION OF WEST AND SOUTH WALLS	
	FACULTY LOUNGE, PORTION OF NORTH WALL	
	SPEECH, PORTION OF EAST AND WEST WALLS	
	LIBRARY, PORTION OF WEST WALL	
	COMPUTER ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS	
	SPECIAL ED. ROOM 35, PORTION OF SOUTH WALL	
	SPECIAL ED. OFFICE, PORTION OF EAST AND SOUTH WALLS	
	SPECIAL ED. ROOM 36, PORTION OF SOUTH WALL	
	SPECIAL ED. ROOM 37, PORTION OF WEST AND SOUTH WALLS	
	KINDER ROOM 10, PORTION OF NORTH AND EAST WALLS	
	KINDER ROOM 11, PORTION OF EAST AND SOUTH WALLS	
	1ST GRADE ROOM 12, PORTION OF NORTH, EAST AND WEST WALLS	
	1ST GRADE ROOM 13, PORTION OF NORTH AND EAST WALLS	
	2ND GRADE ROOM 14, PORTION OF NORTH, EAST AND WEST WALLS	
	1ST GRADE ROOM 15, PORTION OF NORTH AND WEST WALLS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	2ND GRADE ROOM 16, PORTION OF NORTH AND EAST WALLS	
	2ND GRADE ROOM 17, PORTION OF NORTH AND EAST WALLS	
	3RD GRADE ROOM 18, PORTION OF NORTH AND WEST WALLS	
	3RD GRADE ROOM 19, PORTION OF NORTH AND WEST WALLS	
	3RD GRADE ROOM 20, PORTION OF NORTH, EAST AND WEST WALLS	
	GIFTED ROOM 21, PORTION OF NORTH, EAST AND WEST WALLS	
	4TH GRADE ROOM 22, PORTION OF EAST, WEST AND SOUTH WALLS	
	4TH GRADE ROOM 23, PORTION OF EAST, WEST AND SOUTH WALLS	
	4TH GRADE ROOM 25, PORTION OF EAST AND SOUTH WALLS	
	5TH GRADE ROOM 26, PORTION OF EAST, WEST AND SOUTH WALLS	
	5TH GRADE ROOM 27, PORTION OF WEST AND SOUTH WALLS	
	6TH GRADE ROOM 28, PORTION OF EAST AND SOUTH WALLS	
	6TH GRADE ROOM 29, PORTION OF EAST, WEST AND SOUTH WALLS	
	6TH GRADE ROOM 30, PORTION OF WEST AND SOUTH WALLS	
	ART ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS	
	MUSIC, PORTION OF NORTH AND SOUTH WALLS	
WALLBASE (COVED), 4", LIGHT BLUE, VINYL-LIKE	RECEPTION, BASE OF WALLS THROUGHOUT	S
	SCHOOL OFFICE, BASE OF WALLS THROUGHOUT	
	TREATMENT, BASE OF WALLS THROUGHOUT	
	NURSE OFFICE, BASE OF WALLS THROUGHOUT	
	HEARING, BASE OF WALLS THROUGHOUT	
	EAST FOYER, BASE OF WALLS THROUGHOUT	
	PRINCIPAL, BASE OF WALLS THROUGHOUT	
	PRINCIPAL'S CLOSET, BASE OF WALLS THROUGHOUT	
	ASSISTANT PRINCIPAL, BASE OF WALLS THROUGHOUT	
	WORKROOM, BASE OF WALLS THROUGHOUT	
	HALL 1, BASE OF WALLS THROUGHOUT	
	HALL 2, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	SPEECH, BASE OF WALLS THROUGHOUT	
	LIBRARY, BASE OF PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
	COMPUTER ROOM 33, BASE OF WALLS THROUGHOUT	
	SPECIAL ED. ROOM 35, BASE OF NORTH, EAST AND SOUTH WALLS	
	SPECIAL ED OFFICE, BASE OF WALLS THROUGHOUT	
	TIMEOUT, BASE OF WALLS THROUGHOUT	
	SPECIAL ED. ROOM 36, BASE OF NORTH, SOUTH AND PORTION OF WEST WALLS	
	SPECIAL ED. ROOM 37, BASE OF NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	MUSIC, BASE OF WALLS THROUGHOUT	
	EAST WING, BASE OF WALLS THROUGHOUT	
	WEST WING, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 12, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 13, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 14, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 15, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 16, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 17, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 18, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 19, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 20, BASE OF WALLS THROUGHOUT	
	GIFTED ROOM 21, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 22, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 23, BASE OF WALLS THROUGHOUT	
	5TH GRADE ROOM 24, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 25, BASE OF WALLS THROUGHOUT	
	5TH GRADE ROOM 26, BASE OF WALLS THROUGHOUT	
	5TH GRADE ROOM 27, BASE OF WALLS THROUGHOUT	
	6TH GRADE ROOM 28, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	



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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	6TH GRADE ROOM 29, BASE OF EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	6TH GRADE ROOM 30, BASE OF WALLS THROUGHOUT	
	CORRIDOR, BASE OF WALLS THROUGHOUT	
	CORRIDOR 1, BASE OF WALLS THROUGHOUT	
	CORRIDOR 2, BASE OF WALLS THROUGHOUT	
	CORRIDOR 3, BASE OF WALLS THROUGHOUT	
	CORRIDOR 4, BASE OF WALLS THROUGHOUT	
	NORTH FOYER, BASE OF WALLS THROUGHOUT	
	CORRIDOR 5, BASE OF WALLS THROUGHOUT	
	CORRIDOR 6, BASE OF WALLS THROUGHOUT	
	CORRIDOR 7, BASE OF WALLS THROUGHOUT	
	CORRIDOR 8, BASE OF WALLS THROUGHOUT	
	CORRIDOR 9, BASE OF WALLS THROUGHOUT	
	FOYER SOUTH, BASE OF WALLS THROUGHOUT	
	CORRIDOR 10, BASE OF WALLS THROUGHOUT	
	CORRIDOR 11, BASE OF WALLS THROUGHOUT	
	CORRIDOR 12, BASE OF WALLS THROUGHOUT	
	CORRIDOR 14, BASE OF WALLS THROUGHOUT	
ADHESIVE, YELLOW, TACKY, ASSOCIATED WITH WALLBASE (COVERED), 4", LIGHT BLUE, VINYL-LIKE	RECEPTION, BASE OF WALLS THROUGHOUT	S
	SCHOOL OFFICE, BASE OF WALLS THROUGHOUT	
	TREATMENT, BASE OF WALLS THROUGHOUT	
	NURSE OFFICE, BASE OF WALLS THROUGHOUT	
	HEARING, BASE OF WALLS THROUGHOUT	
	EAST FOYER, BASE OF WALLS THROUGHOUT	
	PRINCIPAL, BASE OF WALLS THROUGHOUT	
	PRINCIPAL'S CLOSET, BASE OF WALLS THROUGHOUT	
	ASSISTANT PRINCIPAL, BASE OF WALLS THROUGHOUT	
	WORKROOM, BASE OF WALLS THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	HALL 1, BASE OF WALLS THROUGHOUT	
	HALL 2, BASE OF WALLS THROUGHOUT	
	SPEECH, BASE OF WALLS THROUGHOUT	
	LIBRARY, BASE OF PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
	COMPUTER ROOM 33, BASE OF WALLS THROUGHOUT	
	SPECIAL ED. ROOM 35, BASE OF NORTH, EAST AND SOUTH WALLS	
	SPECIAL ED OFFICE, BASE OF WALLS THROUGHOUT	
	TIMEOUT, BASE OF WALLS THROUGHOUT	
	SPECIAL ED. ROOM 36, BASE OF NORTH, SOUTH AND PORTION OF WEST WALLS	
	SPECIAL ED. ROOM 37, BASE OF NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	
	MUSIC, BASE OF WALLS THROUGHOUT	
	EAST WING, BASE OF WALLS THROUGHOUT	
	WEST WING, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 12, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 13, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 14, BASE OF WALLS THROUGHOUT	
	1ST GRADE ROOM 15, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 16, BASE OF WALLS THROUGHOUT	
	2ND GRADE ROOM 17, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 18, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 19, BASE OF WALLS THROUGHOUT	
	3RD GRADE ROOM 20, BASE OF WALLS THROUGHOUT	
	GIFTED ROOM 21, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 22, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 23, BASE OF WALLS THROUGHOUT	
	5TH GRADE ROOM 24, BASE OF WALLS THROUGHOUT	
	4TH GRADE ROOM 25, BASE OF WALLS THROUGHOUT	
	5TH GRADE ROOM 26, BASE OF WALLS THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	5TH GRADE ROOM 27, BASE OF WALLS THROUGHOUT	
	6TH GRADE ROOM 28, EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	6TH GRADE ROOM 29, BASE OF EAST, WEST, SOUTH AND PORTION OF NORTH WALLS	
	6TH GRADE ROOM 30, BASE OF WALLS THROUGHOUT	
	CORRIDOR, BASE OF WALLS THROUGHOUT	
	CORRIDOR 1, BASE OF WALLS THROUGHOUT	
	CORRIDOR 2, BASE OF WALLS THROUGHOUT	
	CORRIDOR 3, BASE OF WALLS THROUGHOUT	
	CORRIDOR 4, BASE OF WALLS THROUGHOUT	
	NORTH FOYER, BASE OF WALLS THROUGHOUT	
	CORRIDOR 5, BASE OF WALLS THROUGHOUT	
	CORRIDOR 6, BASE OF WALLS THROUGHOUT	
	CORRIDOR 7, BASE OF WALLS THROUGHOUT	
	CORRIDOR 8, BASE OF WALLS THROUGHOUT	
	CORRIDOR 9, BASE OF WALLS THROUGHOUT	
	FOYER SOUTH, BASE OF WALLS THROUGHOUT	
	CORRIDOR 10, BASE OF WALLS THROUGHOUT	
	CORRIDOR 11, BASE OF WALLS THROUGHOUT	
	CORRIDOR 12, BASE OF WALLS THROUGHOUT	
	CORRIDOR 14, BASE OF WALLS THROUGHOUT	
CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED	RECEPTION, FLOOR THROUGHOUT LESS ENTRY	S
	SCHOOL OFFICE, FLOOR THROUGHOUT	
	TREATMENT, FLOOR THROUGHOUT	
	NURSE OFFICE, FLOOR THROUGHOUT	
	HEARING, FLOOR THROUGHOUT	
	EAST FOYER, PORTION OF FLOOR	
	PRINCIPAL, FLOOR THROUGHOUT	
	PRINCIPAL'S CLOSET, FLOOR THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	ASSISTANT PRINCIPAL, FLOOR THROUGHOUT	
	WORKROOM, FLOOR THROUGHOUT	
	FACULTY LOUNGE, PORTION OF FLOOR	
	PHONE ROOM, FLOOR THROUGHOUT	
	HALL 1, FLOOR THROUGHOUT	
	HALL 2, FLOOR THROUGHOUT	
	SPEECH, PORTION OF FLOOR	
	LIBRARY, FLOOR THROUGHOUT	
	COMPUTER ROOM 33, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 35, FLOOR THROUGHOUT LESS WET AREA	
	SPECIAL ED OFFICE, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 36, FLOOR THROUGHOUT LESS WET AREA	
	SPECIAL ED. ROOM 37, FLOOR THROUGHOUT LESS WET AREA	
	MUSIC, FLOOR THROUGHOUT LESS WET AREA	
	STAGE, FLOOR THROUGHOUT	
	EAST WING, FLOOR THROUGHOUT	
	WEST WING, FLOOR THROUGHOUT	
	KINDER ROOM 10, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	KINDER ROOM 11, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	1ST GRADE ROOM 12, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	1ST GRADE ROOM 13, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	2ND GRADE ROOM 14, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	1ST GRADE ROOM 15, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	2ND GRADE ROOM 16, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	2ND GRADE ROOM 17, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	3RD GRADE ROOM 18, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	3RD GRADE ROOM 19, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	3RD GRADE ROOM 20, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	GIFTED ROOM 21, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	4TH GRADE ROOM 22, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	4TH GRADE ROOM 23, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	5TH GRADE ROOM 24, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	4TH GRADE ROOM 25, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	5TH GRADE ROOM 26, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	5TH GRADE ROOM 27, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	6TH GRADE ROOM 28, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	6TH GRADE ROOM 29, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
	6TH GRADE ROOM 30, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
	CORRIDOR, FLOOR THROUGHOUT	
	CORRIDOR 1, FLOOR THROUGHOUT LESS EAST ENTRY	
	CORRIDOR 2, FLOOR THROUGHOUT	
	CORRIDOR 3, FLOOR THROUGHOUT LESS NORTH ENTRY	
	CORRIDOR 4, FLOOR THROUGHOUT	
	NORTH FOYER, FLOOR THROUGHOUT	
	CORRIDOR 5, FLOOR THROUGHOUT LESS NORTH ENTRY	
	CORRIDOR 6, FLOOR THROUGHOUT LESS WEST ENTRY	
	CORRIDOR 7, FLOOR THROUGHOUT LESS NORTH ENTRY	
	CORRIDOR 8, FLOOR THROUGHOUT LESS SOUTH ENTRY	
	CORRIDOR 9, FLOOR THROUGHOUT	
	FOYER SOUTH, FLOOR THROUGHOUT	
	CORRIDOR 10, FLOOR THROUGHOUT LESS SOUTH ENTRY	
	CORRIDOR 11, FLOOR THROUGHOUT	
	CORRIDOR 12, FLOOR THROUGHOUT LESS SOUTH ENTRY	
	CORRIDOR 14, FLOOR THROUGHOUT LESS EAST ENTRY	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
MASTIC, BLACK, BRITTLE, ASSOCIATED WITH CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, GRAY MOTTLES AND VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, BLUE MOTTLES AND VINYL COMPOSITION TILE, 12"X12", DARK BLUE, SMOOTH AND VINYL COMPOSITION TILE, 2"X24", VARIOUS, SMOOTH, STRIP AND VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY AND BLUE MOTTLES AND MAT (RUBBER), BLACK, RIBBED	RECEPTION, FLOOR THROUGHOUT	S
	SCHOOL OFFICE, FLOOR THROUGHOUT	
	TREATMENT, FLOOR THROUGHOUT	
	NURSE OFFICE, FLOOR THROUGHOUT	
	NURSE RESTROOM, FLOOR THROUGHOUT	
	HEARING, FLOOR THROUGHOUT	
	STORAGE 1, FLOOR THROUGHOUT	
	EAST FOYER, FLOOR THROUGHOUT	
	PRINCIPAL, FLOOR THROUGHOUT	
	PRINCIPAL'S CLOSET, FLOOR THROUGHOUT	
	ASSISTANT PRINCIPAL, FLOOR THROUGHOUT	
	WORKROOM, FLOOR THROUGHOUT	
	FACULTY LOUNGE, FLOOR THROUGHOUT	
	PHONE ROOM, FLOOR THROUGHOUT	
	HALL 1, FLOOR THROUGHOUT	
	HALL 2, FLOOR THROUGHOUT	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	STORAGE 2, FLOOR THROUGHOUT	
	SPEECH, FLOOR THROUGHOUT	
	LIBRARY, FLOOR THROUGHOUT	
	LIBRARY WORKROOM, FLOOR THROUGHOUT	
	COMPUTER ROOM 33, FLOOR THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	A/V, FLOOR THROUGHOUT	
	JANITOR, FLOOR THROUGHOUT	
	ELECTRICAL, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 35, FLOOR THROUGHOUT	
	SPECIAL ED OFFICE, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 36, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 37, FLOOR THROUGHOUT	
	TIMEOUT, FLOOR THROUGHOUT	
	HALL 4, FLOOR THROUGHOUT	
	KINDER ROOM 10, FLOOR THROUGHOUT	
	KINDER ROOM 10 RESTROOM, FLOOR THROUGHOUT	
	KINDER ROOM 11, FLOOR THROUGHOUT	
	KINDER ROOM 11 RESTROOM, FLOOR THROUGHOUT	
	1ST GRADE ROOM 12, FLOOR THROUGHOUT	
	1ST GRADE ROOM 13, FLOOR THROUGHOUT	
	2ND GRADE ROOM 14, FLOOR THROUGHOUT	
	1ST GRADE ROOM 15, FLOOR THROUGHOUT	
	HALL 3, FLOOR THROUGHOUT	
	NORTH WATER HEATER CLOSET, FLOOR THROUGHOUT	
	2ND GRADE ROOM 16, FLOOR THROUGHOUT	
	2ND GRADE ROOM 17, FLOOR THROUGHOUT	
	3RD GRADE ROOM 18, FLOOR THROUGHOUT	
	3RD GRADE ROOM 19, FLOOR THROUGHOUT	
	3RD GRADE ROOM 20, FLOOR THROUGHOUT	
	GIFTED ROOM 21, FLOOR THROUGHOUT	
	4TH GRADE ROOM 22, FLOOR THROUGHOUT	
	4TH GRADE ROOM 23, FLOOR THROUGHOUT	
	5TH GRADE ROOM 24, FLOOR THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	4TH GRADE ROOM 25, FLOOR THROUGHOUT	
	5TH GRADE ROOM 26, FLOOR THROUGHOUT	
	5TH GRADE ROOM 27, FLOOR THROUGHOUT	
	6TH GRADE ROOM 28, FLOOR THROUGHOUT	
	6TH GRADE ROOM 29, FLOOR THROUGHOUT	
	6TH GRADE ROOM 30, FLOOR THROUGHOUT	
	ART ROOM 31, FLOOR THROUGHOUT	
	MUSIC, FLOOR THROUGHOUT	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	STAGE, FLOOR THROUGHOUT	
	EAST WING, FLOOR THROUGHOUT	
	WEST WING, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT	
	MULTI-PURPOSE STORAGE, FLOOR THROUGHOUT	
	WEST WATER HEATER CLOSET, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	
	P.E. OFFICE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	
	CORRIDOR, FLOOR THROUGHOUT	
	CORRIDOR 1, FLOOR THROUGHOUT	
	CORRIDOR 2, FLOOR THROUGHOUT	
	CORRIDOR 3, FLOOR THROUGHOUT	
	CORRIDOR 4, FLOOR THROUGHOUT	
	NORTH FOYER, FLOOR THROUGHOUT	
	CORRIDOR 5, FLOOR THROUGHOUT	
	CORRIDOR 6, FLOOR THROUGHOUT	
	CORRIDOR 7, FLOOR THROUGHOUT	
	CORRIDOR 8, FLOOR THROUGHOUT	



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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 9, FLOOR THROUGHOUT	
	FOYER SOUTH, FLOOR THROUGHOUT	
	CORRIDOR 10, FLOOR THROUGHOUT	
	CORRIDOR 11, FLOOR THROUGHOUT	
	CORRIDOR 12, FLOOR THROUGHOUT	
	CORRIDOR 14, FLOOR THROUGHOUT	
MAT (RUBBER), BLACK, RIBBED	RECEPTION, EAST ENTRY PORTION OF FLOOR	N
	MUSIC, EAST ENTRY PORTION OF FLOOR	
	CORRIDOR 1, EAST ENTRY PORTION OF FLOOR	
	CORRIDOR 2, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 3, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 5, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 6, WEST ENTRY PORTION OF FLOOR	
	CORRIDOR 7, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 8, SOUTH ENTRY PORTION OF FLOOR	
	CORRIDOR 10, SOUTH ENTRY PORTION OF FLOOR	
	CORRIDOR 12, SOUTH ENTRY PORTION OF FLOOR	
	CORRIDOR 14, EAST ENTRY PORTION OF FLOOR	
SEALANT, WHITE, PLIABLE	RECEPTION, EAST DOORS AND WINDOWS	S
	SCHOOL OFFICE, EAST DOORS	
	TREATMENT, DOORS THROUGHOUT, EAST WINDOW	
	NURSE OFFICE, WEST DOOR, EAST AND SOUTH WINDOWS, MILLWORK	
	NURSE RESTROOM, EAST DOOR, FIXTURES	
	HEARING, NORTH DOOR	
	STORAGE 1, NORTH DOOR	
	EAST FOYER, DOORS THROUGHOUT	
	PRINCIPAL, DOORS THROUGHOUT	
	PRINCIPAL'S CLOSET, NORTH DOOR	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	ASSISTANT PRINCIPAL, EAST DOOR	
	WORKROOM, NORTH DOOR	
	FACULTY LOUNGE, DOORS THROUGHOUT	
	PHONE ROOM, SOUTH DOOR	
	HALL 1, DOORS THROUGHOUT	
	HALL 2, DOORS THROUGHOUT	
	STAFF MEN'S RESTROOM, EAST DOOR, MILLWORK, FIXTURES	
	STAFF WOMEN'S RESTROOM, EAST DOOR, MILLWORK, FIXTURES	
	STORAGE 2, SOUTH DOOR	
	SPEECH, NORTH DOOR	
	LIBRARY, DOORS THROUGHOUT	
	LIBRARY WORKROOM, DOORS THROUGHOUT, NORTH WINDOW, MILLWORK	
	COMPUTER ROOM 33, DOORS THROUGHOUT, SOUTH WINDOW, MILLWORK	
	AV, EAST DOOR	
	JANITOR, DOORS THROUGHOUT, FIXTURES	
	ELECTRICAL, WEST DOOR	
	SPECIAL ED. ROOM 35, DOORS THROUGHOUT, MILLWORK	
	SPECIAL ED OFFICE, WEST DOOR, NORTH WINDOW	
	TIMEOUT, WEST DOOR, SOUTH WINDOW	
	SPECIAL ED. ROOM 36, SOUTH DOOR, MILLWORK	
	SPECIAL ED. ROOM 37, SOUTH DOOR, MILLWORK	
	WEST BOY'S RESTROOM, DOORS THROUGHOUT, MILLWORK, FIXTURES	
	WEST GIRL'S FOYER, DOORS THROUGHOUT	
	WEST GIRL'S RESTROOM, DOORS THROUGHOUT, MILLWORK, FIXTURES	
	HALL 4, DOORS THROUGHOUT	
	KINDER ROOM 10, EAST AND WEST DOORS, MILLWORK	
	KINDER ROOM 10 RESTROOM, FIXTURES	
	KINDER ROOM 11, EAST AND SOUTH DOORS, MILLWORK	

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	KINDER ROOM 11 RESTROOM, FIXTURES	
	1ST GRADE ROOM 12, EAST DOOR, MILLWORK	
	1ST GRADE ROOM 13, EAST DOOR, MILLWORK	
	2ND GRADE ROOM 14, WEST DOOR, MILLWORK	
	1ST GRADE ROOM 15, WEST DOOR, MILLWORK	
	NORTH BOY'S RESTROOM, DOORS THROUGHOUT, MILLWORK, FIXTURES	
	NORTH GIRL'S FOYER, DOORS THROUGHOUT	
	NORTH GIRL'S RESTROOM, DOORS THROUGHOUT, MILLWORK, FIXTURES	
	HALL 3, DOORS THROUGHOUT	
	NORTH WATER HEATER CLOSET, WEST DOOR	
	2ND GRADE ROOM 16, EAST DOOR, MILLWORK	
	2ND GRADE ROOM 17, EAST DOOR, MILLWORK	
	3RD GRADE ROOM 18, WEST DOOR, MILLWORK	
	3RD GRADE ROOM 19, WEST DOOR, MILLWORK	
	3RD GRADE ROOM 20, EAST DOOR, MILLWORK	
	GIFTED ROOM 21, EAST DOOR, MILLWORK	
	4TH GRADE ROOM 22, WEST DOOR, MILLWORK	
	4TH GRADE ROOM 23, WEST DOOR, MILLWORK	
	5TH GRADE ROOM 24, EAST DOOR, MILLWORK	
	4TH GRADE ROOM 25, EAST DOOR, MILLWORK	
	5TH GRADE ROOM 26, WEST DOOR, MILLWORK	
	5TH GRADE ROOM 27, WEST DOOR, MILLWORK	
	6TH GRADE ROOM 28, EAST DOOR, MILLWORK	
	6TH GRADE ROOM 29, EAST DOOR, MILLWORK	
	6TH GRADE ROOM 30, WEST DOOR, MILLWORK	
	ART ROOM 31, WEST DOOR, MILLWORK	
	MUSIC, NORTH, EAST AND SOUTH DOORS, MILLWORK	
	MUSIC STORAGE, SOUTH DOOR	

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	EAST WING, SOUTH DOOR	
	WEST WING, DOORS THROUGHOUT	
	MULTI-PURPOSE, NORTH AND SOUTH DOORS	
	MULTI-PURPOSE STORAGE, WEST DOOR, CHAIR RAIL	
	WEST WATER HEATER CLOSET, EAST DOOR, EXHAUST	
	P.E. STORAGE, SOUTH DOOR	
	P.E. OFFICE, NORTH DOOR	
	KITCHEN, MILLWORK	
	SOUTH BOY'S RESTROOM, MILLWORK, FIXTURES	
	SOUTH GIRL'S RESTROOM, MILLWORK, FIXTURES	
	CORRIDOR, DOORS THROUGHOUT	
	CORRIDOR 1, NORTH, EAST AND SOUTH DOORS	
	CORRIDOR 2, DOORS THROUGHOUT	
	CORRIDOR 3, DOORS THROUGHOUT	
	CORRIDOR 4, DOORS THROUGHOUT	
	NORTH FOYER, DOORS THROUGHOUT	
	CORRIDOR 5, DOORS THROUGHOUT	
	CORRIDOR 6, DOORS THROUGHOUT	
	CORRIDOR 7, DOORS THROUGHOUT	
	CORRIDOR 8, EAST AND SOUTH DOORS	
	CORRIDOR 9, DOORS THROUGHOUT	
	FOYER SOUTH, DOORS THROUGHOUT	
	CORRIDOR 10, DOORS THROUGHOUT	
	CORRIDOR 12, DOORS THROUGHOUT	
	CORRIDOR 14, DOORS THROUGHOUT	
	EXTERIOR, NORTH, EAST, WEST AND SOUTH DOORS	
FIRE DOOR INSULATION, METAL CLADDING	RECEPTION, EAST DOORS	S
	TREATMENT, EAST DOOR	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	FACULTY LOUNGE, SOUTH DOOR	
	WEST BOY'S RESTROOM, NORTH DOOR	
	WEST GIRL'S FOYER, NORTH DOOR	
	KINDER ROOM 10, EAST DOOR	
	KINDER ROOM 11, EAST DOOR	
	NORTH BOY'S RESTROOM, NORTH DOOR	
	NORTH GIRL'S FOYER, NORTH DOOR	
	ART ROOM 31, SOUTH DOOR	
	MUSIC, WEST DOOR	
	MULTI-PURPOSE, EAST, WEST AND SOUTH DOORS	
	KITCHEN, WEST DOORS	
	CORRIDOR 1, EAST DOORS	
	CORRIDOR 2, NORTH DOORS	
	CORRIDOR 3, NORTH DOORS	
	CORRIDOR 5, NORTH DOORS	
	CORRIDOR 6, WEST DOORS	
	CORRIDOR 7, NORTH AND WEST DOORS	
	CORRIDOR 8, SOUTH DOORS	
	CORRIDOR 10, SOUTH DOORS	
	CORRIDOR 12, SOUTH DOORS	
	CORRIDOR 14, EAST DOORS	
	EXTERIOR, DOORS THROUGHOUT	
FIRE DOOR INSULATION, WOOD CLADDING	RECEPTION, NORTH DOOR	
	STORAGE 1, NORTH DOOR	
	EAST FOYER, SOUTH DOOR	
	FACULTY LOUNGE, SOUTH DOOR	
	HALL 1, NORTH DOOR	
	HALL 2, DOORS THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	STAFF MEN'S RESTROOM, EAST DOOR	
	STAFF WOMEN'S RESTROOM, EAST DOOR	
	STORAGE 2, SOUTH DOOR	
	SPEECH , NORTH DOOR	
	LIBRARY WORKROOM, WEST DOOR	
	COMPUTER ROOM 33, NORTH DOOR	
	AV, EAST DOOR	
	JANITOR, NORTH DOOR	
	SPECIAL ED. ROOM 35, SOUTH DOOR	
	SPECIAL ED. ROOM 36, SOUTH DOOR	
	SPECIAL ED. ROOM 37, SOUTH DOOR	
	WEST BOY'S RESTROOM, WEST DOOR	
	WEST GIRL'S FOYER, SOUTH DOOR	
	WEST GIRL'S RESTROOM, DOORS THROUGHOUT	
	HALL 4, DOORS THROUGHOUT	
	KINDER ROOM 10, WEST DOOR	
	KINDER ROOM 11, SOUTH DOOR	
	1ST GRADE ROOM 12, EAST DOOR	
	1ST GRADE ROOM 13, EAST DOOR	
	2ND GRADE ROOM 14, WEST DOOR	
	1ST GRADE ROOM 15, WEST DOOR	
	NORTH BOY'S RESTROOM, WEST DOOR	
	NORTH GIRL'S FOYER, SOUTH DOOR	
	NORTH GIRL'S RESTROOM, NORTH AND EAST DOORS	
	HALL 3, DOORS THROUGHOUT	
	2ND GRADE ROOM 16, EAST DOOR	
	2ND GRADE ROOM 17, EAST DOOR	
	3RD GRADE ROOM 18, WEST DOOR	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	3RD GRADE ROOM 19, WEST DOOR	
	3RD GRADE ROOM 20, EAST DOOR	
	GIFTED ROOM 21, EAST DOOR	
	4TH GRADE ROOM 22, WEST DOOR	
	4TH GRADE ROOM 23, WEST DOOR	
	5TH GRADE ROOM 24, EAST DOOR	
	4TH GRADE ROOM 25, EAST DOOR	
	5TH GRADE ROOM 26, WEST DOOR	
	5TH GRADE ROOM 27, WEST DOOR	
	6TH GRADE ROOM 28, EAST DOOR	
	6TH GRADE ROOM 29, EAST DOOR	
	6TH GRADE ROOM 30, WEST DOOR	
	ART ROOM 31, WEST DOOR	
	MUSIC, NORTH AND EAST DOORS	
	MUSIC STORAGE, SOUTH DOOR	
	MULTI-PURPOSE, EAST AND WEST DOORS	
	MULTI-PURPOSE STORAGE, DOORS THROUGHOUT	
	WEST WATER HEATER CLOSET, EAST DOOR	
	P.E. STORAGE, EAST DOORS	
	KITCHEN, EAST DOOR	
	SOUTH BOY'S RESTROOM, WEST DOOR	
	SOUTH GIRL'S RESTROOM, EAST DOOR	
	CORRIDOR, DOORS THROUGHOUT	
	CORRIDOR 1, NORTH AND SOUTH DOORS	
	CORRIDOR 2, EAST AND WEST DOORS	
	CORRIDOR 3, EAST, WEST AND SOUTH DOORS	
	CORRIDOR 4, DOORS THROUGHOUT	
	NORTH FOYER, EAST, WEST AND SOUTH DOORS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 5, EAST AND WEST DOORS	
	CORRIDOR 6, SOUTH DOOR	
	CORRIDOR 7, EAST AND WEST DOORS	
	CORRIDOR 8, EAST DOORS	
	CORRIDOR 9, NORTH DOORS	
	FOYER SOUTH, DOORS THROUGHOUT	
	CORRIDOR 10, EAST AND WEST DOORS	
	CORRIDOR 11, DOORS THROUGHOUT	
	CORRIDOR 12, NORTH, EAST AND WEST DOORS	
	CORRIDOR 14, NORTH DOOR	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINS AND FISSURES, WHITE	TREATMENT, CEILING THROUGHOUT (REPLACEMENT)	S
	NURSE OFFICE, CEILING THROUGHOUT (REPLACEMENT)	
	HALL 1, CEILING THROUGHOUT (REPLACEMENT)	
	HALL 2, CEILING THROUGHOUT (REPLACEMENT)	
	SPEECH, CEILING THROUGHOUT (REPLACEMENT)	
	LIBRARY WORKROOM, CEILING THROUGHOUT (REPLACEMENT)	
	AV, CEILING THROUGHOUT (REPLACEMENT)	
	JANITOR, CEILING THROUGHOUT (REPLACEMENT)	
	SPECIAL ED. ROOM 36, CEILING THROUGHOUT (REPLACEMENT)	
	2ND GRADE ROOM 14, CEILING THROUGHOUT (REPLACEMENT)	
	3RD GRADE ROOM 18, CEILING THROUGHOUT (REPLACEMENT)	
	4TH GRADE ROOM 22, CEILING THROUGHOUT (REPLACEMENT)	
	MULTI-PURPOSE STORAGE, CEILING THROUGHOUT (REPLACEMENT)	
	CORRIDOR 1, CEILING THROUGHOUT (REPLACEMENT)	
	NORTH FOYER, CEILING THROUGHOUT (REPLACEMENT)	
	CORRIDOR 5, CEILING THROUGHOUT (REPLACEMENT)	
	CORRIDOR 7, CEILING THROUGHOUT (REPLACEMENT)	
	CORRIDOR 8, CEILING THROUGHOUT (REPLACEMENT)	



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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 9, CEILING THROUGHOUT (REPLACEMENT)	
WALLBASE (COVERED), 4", BROWN, VINYL-LIKE	STORAGE 1, BASE OF WALLS THROUGHOUT	S
	PHONE ROOM, BASE OF WALLS THROUGHOUT	
	STAFF MEN'S RESTROOM, BASE OF WALLS THROUGHOUT	
	LIBRARY WORKROOM, BASE OF WALLS THROUGHOUT	
	AV, BASE OF WALLS THROUGHOUT	
	ELECTRICAL, BASE OF WALLS THROUGHOUT	
	MUSIC STORAGE, BASE OF WALLS THROUGHOUT	
	STAGE, BASE OF EAST, WEST AND PORTION OF NORTH AND SOUTH WALLS	
	WEST WATER HEATER CLOSET, BASE OF WALLS THROUGHOUT	
ADHESIVE, BROWN, BRITTLE ASSOCIATED WITH WALLBASE (COVERED), 4", BROWN, VINYL-LIKE	STORAGE 1, BASE OF WALLS THROUGHOUT	S
	PHONE ROOM, BASE OF WALLS THROUGHOUT	
	STAFF MEN'S RESTROOM, BASE OF WALLS THROUGHOUT	
	LIBRARY WORKROOM, BASE OF WALLS THROUGHOUT	
	AV, BASE OF WALLS THROUGHOUT	
	ELECTRICAL, BASE OF WALLS THROUGHOUT	
	MUSIC STORAGE, BASE OF WALLS THROUGHOUT	
	STAGE, BASE OF EAST, WEST AND PORTION OF NORTH AND SOUTH WALLS	
	WEST WATER HEATER CLOSET, BASE OF WALLS THROUGHOUT	
PIPE END SEALANT, WHITE, BRITTLE	RECEPTION, FIRE SPRINKLER PIPING ABOVE CEILING	S
	SCHOOL OFFICE, FIRE SPRINKLER PIPING ABOVE CEILING	
	TREATMENT, FIRE SPRINKLER PIPING ABOVE CEILING	
	NURSE OFFICE, FIRE SPRINKLER PIPING ABOVE CEILING	
	NURSE RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	HEARING, FIRE SPRINKLER PIPING ABOVE CEILING	
	STORAGE 1, FIRE SPRINKLER PIPING ABOVE CEILING	
	EAST FOYER, FIRE SPRINKLER PIPING ABOVE CEILING	
	PRINCIPAL, FIRE SPRINKLER PIPING ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	PRINCIPAL'S CLOSET, FIRE SPRINKLER PIPING ABOVE CEILING	
	ASSISTANT PRINCIPAL, FIRE SPRINKLER PIPING ABOVE CEILING	
	WORK ROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	FACULTY LOUNGE, FIRE SPRINKLER PIPING ABOVE CEILING	
	PHONE ROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	HALL 1, FIRE SPRINKLER PIPING ABOVE CEILING	
	HALL 2, FIRE SPRINKLER PIPING ABOVE CEILING	
	STAFF MEN'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	STORAGE 2, FIRE SPRINKLER PIPING ABOVE CEILING	
	SPEECH, FIRE SPRINKLER PIPING ABOVE CEILING	
	LIBRARY, FIRE SPRINKLER PIPING ABOVE CEILING	
	LIBRARY WORKROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	COMPUTER ROOM 33, FIRE SPRINKLER PIPING ABOVE CEILING	
	A/V, FIRE SPRINKLER PIPING ABOVE CEILING	
	JANITOR, FIRE SPRINKLER PIPING ABOVE CEILING	
	ELECTRICAL, FIRE SPRINKLER PIPING ABOVE CEILING	
	SPECIAL ED. ROOM 35, FIRE SPRINKLER PIPING ABOVE CEILING	
	SPECIAL ED. OFFICE, FIRE SPRINKLER PIPING ABOVE CEILING	
	TIMEOUT, FIRE SPRINKLER PIPING ABOVE CEILING	
	SPECIAL ED. ROOM 36, FIRE SPRINKLER PIPING ABOVE CEILING	
	SPECIAL ED. ROOM 37, FIRE SPRINKLER PIPING ABOVE CEILING	
	WEST BOY'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	WEST GIRL'S FOYER, FIRE SPRINKLER PIPING ABOVE CEILING	
	WEST GIRL'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	HALL 4, FIRE SPRINKLER PIPING ABOVE CEILING	
	KINDER ROOM 10, FIRE SPRINKLER PIPING ABOVE CEILING	
	KINDER ROOM 10 TOILET, FIRE SPRINKLER PIPING ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	KINDER ROOM 11, FIRE SPRINKLER PIPING ABOVE CEILING	
	KINDER ROOM 11 TOILET, FIRE SPRINKLER PIPING ABOVE CEILING	
	1 <sup>ST</sup> GRADE ROOM 12, FIRE SPRINKLER PIPING ABOVE CEILING	
	1 <sup>ST</sup> GRADE ROOM 13, FIRE SPRINKLER PIPING ABOVE CEILING	
	2 <sup>ND</sup> GRADE ROOM 14, FIRE SPRINKLER PIPING ABOVE CEILING	
	1 <sup>ST</sup> GRADE ROOM 15, FIRE SPRINKLER PIPING ABOVE CEILING	
	NORTH BOY'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	NORTH GIRL'S FOYER, FIRE SPRINKLER PIPING ABOVE CEILING	
	NORTH GIRL'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	HALL 3, FIRE SPRINKLER PIPING ABOVE CEILING	
	NORTH WATER HEATER CLOSET, FIRE SPRINKLER PIPING ABOVE CEILING	
	2 <sup>ND</sup> GRADE ROOM 16, FIRE SPRINKLER PIPING ABOVE CEILING	
	2 <sup>ND</sup> GRADE ROOM 17, FIRE SPRINKLER PIPING ABOVE CEILING	
	3 <sup>RD</sup> GRADE ROOM 18, FIRE SPRINKLER PIPING ABOVE CEILING	
	3 <sup>RD</sup> GRADE ROOM 19, FIRE SPRINKLER PIPING ABOVE CEILING	
	3 <sup>RD</sup> GRADE ROOM 20, FIRE SPRINKLER PIPING ABOVE CEILING	
	GIFTED ROOM 21, FIRE SPRINKLER PIPING ABOVE CEILING	
	4 <sup>TH</sup> GRADE ROOM 22, FIRE SPRINKLER PIPING ABOVE CEILING	
	4 <sup>TH</sup> GRADE ROOM 23, FIRE SPRINKLER PIPING ABOVE CEILING	
	5 <sup>TH</sup> GRADE ROOM 24, FIRE SPRINKLER PIPING ABOVE CEILING	
	4 <sup>TH</sup> GRADE ROOM 25, FIRE SPRINKLER PIPING ABOVE CEILING	
	5 <sup>TH</sup> GRADE ROOM 26, FIRE SPRINKLER PIPING ABOVE CEILING	
	5 <sup>TH</sup> GRADE ROOM 27, FIRE SPRINKLER PIPING ABOVE CEILING	
	6 <sup>TH</sup> GRADE ROOM 28, FIRE SPRINKLER PIPING ABOVE CEILING	
	6 <sup>TH</sup> GRADE ROOM 29, FIRE SPRINKLER PIPING ABOVE CEILING	
	6 <sup>TH</sup> GRADE ROOM 30, FIRE SPRINKLER PIPING ABOVE CEILING	
	ART ROOM 31, FIRE SPRINKLER PIPING ABOVE CEILING	
	MUSIC, FIRE SPRINKLER PIPING ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	MUSIC STORAGE, FIRE SPRINKLER PIPING ABOVE CEILING	
	STAGE, FIRE SPRINKLER PIPING ABOVE CEILING	
	EAST WING, FIRE SPRINKLER PIPING ABOVE CEILING	
	WEST WING, FIRE SPRINKLER PIPING ABOVE CEILING	
	MULTI-PURPOSE, FIRE SPRINKLER PIPING ABOVE CEILING	
	MULTI-PURPOSE STORAGE, FIRE SPRINKLER PIPING ABOVE CEILING	
	WEST WATER HEATER CLOSET, FIRE SPRINKLER PIPING ABOVE CEILING	
	P.E. STORAGE, FIRE SPRINKLER PIPING ABOVE CEILING	
	P.E. OFFICE, FIRE SPRINKLER PIPING ABOVE CEILING	
	KITCHEN, FIRE SPRINKLER PIPING ABOVE CEILING	
	SOUTH BOY'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	SOUTH GIRL'S RESTROOM, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 1, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 2, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 3, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 4, FIRE SPRINKLER PIPING ABOVE CEILING	
	NORTH FOYER, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 5, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 6, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 7, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 8, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 9, FIRE SPRINKLER PIPING ABOVE CEILING	
	FOYER SOUTH, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 10, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 11, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 12, FIRE SPRINKLER PIPING ABOVE CEILING	
	CORRIDOR 14, FIRE SPRINKLER PIPING ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, GRAY MOTTLES	NURSE RESTROOM, FLOOR THROUGHOUT	S
	STORAGE 1, FLOOR THROUGHOUT	
	EAST FOYER, PORTION OF FLOOR	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	SPEECH, PORTION OF FLOOR	
	LIBRARY WORKROOM, FLOOR THROUGHOUT	
	AV, FLOOR THROUGHOUT	
	ELECTRICAL, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 35, WET AREA PORTION OF FLOOR	
	TIMEOUT, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 36, WET AREA PORTION OF FLOOR	
	SPECIAL ED. ROOM 37, WET AREA PORTION OF FLOOR	
	HALL 4, FLOOR THROUGHOUT	
	HALL 3, FLOOR THROUGHOUT	
	MUSIC, WET AREA PORTION OF FLOOR	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	WEST WATER HEATER CLOSET, FLOOR THROUGHOUT	
SINK ACOUSTICAL COATING, GRAY, ROUGH	EAST FOYER, SOUTH SINK	S
	FACULTY LOUNGE, EAST AND WEST SINKS	
	SPEECH, NORTH SINK	
	LIBRARY WORKROOM, SOUTH SINK	
	COMPUTER ROOM 33, WEST SINK	
	SPECIAL ED. ROOM 35, NORTH SINK	
	SPECIAL ED. ROOM 36, NORTH SINK	
	SPECIAL ED. ROOM 37, NORTH SINK	
	MUSIC, EAST SINK	
	KINDER ROOM 10, WEST SINK	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	KINDER ROOM 11, WEST SINK	
	1ST GRADE ROOM 12, SOUTH SINK	
	1ST GRADE ROOM 13, SOUTH SINK	
	2ND GRADE ROOM 14, SOUTH SINK	
	1ST GRADE ROOM 15, SOUTH SINK	
	2ND GRADE ROOM 16, SOUTH SINK	
	2ND GRADE ROOM 17, SOUTH SINK	
	3RD GRADE ROOM 18, SOUTH SINK	
	3RD GRADE ROOM 19, SOUTH SINK	
	3RD GRADE ROOM 20, SOUTH SINK	
	GIFTED ROOM 21, SOUTH SINK	
	4TH GRADE ROOM 22, NORTH SINK	
	4TH GRADE ROOM 23, NORTH SINK	
	5TH GRADE ROOM 24, NORTH SINK	
	4TH GRADE ROOM 25, NORTH SINK	
	5TH GRADE ROOM 26, NORTH SINK	
	5TH GRADE ROOM 27, NORTH SINK	
	6TH GRADE ROOM 28, NORTH SINK	
	6TH GRADE ROOM 29, NORTH SINK	
	6TH GRADE ROOM 30, NORTH SINK	
	ART ROOM 31, NORTH SINKS	
GYPSUM WALLBOARD, WHITE, CHALKY	NURSE RESTROOM, WALLS AND CEILING THROUGHOUT	S
	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	WEST BOY'S RESTROOM, CEILING THROUGHOUT	
	WEST GIRL'S FOYER, WALLS THROUGHOUT	
	WEST GIRL'S RESTROOM, WALLS THROUGHOUT	
	HALL 4, WALLS AND CEILING THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	KINDER ROOM 10 RESTROOM, WALLS AND CEILING THROUGHOUT	
	KINDER ROOM 11 RESTROOM, WALLS AND CEILING THROUGHOUT	
	NORTH BOY'S RESTROOM, CEILING THROUGHOUT	
	NORTH GIRL'S FOYER, CEILING THROUGHOUT	
	NORTH GIRL'S RESTROOM, CEILING THROUGHOUT	
	HALL 3, WALLS AND CEILING THROUGHOUT	
	NORTH WATER HEATER CLOSET, WALLS AND CEILING THROUGHOUT	
	KITCHEN, WALLS THROUGHOUT	
	SOUTH BOY'S RESTROOM, CEILING THROUGHOUT	
	SOUTH GIRL'S RESTROOM, CEILING THROUGHOUT	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	NURSE RESTROOM, WALLS AND CEILING THROUGHOUT	S
	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	WEST BOY'S RESTROOM, CEILING THROUGHOUT	
	WEST GIRL'S FOYER, WALLS THROUGHOUT	
	WEST GIRL'S RESTROOM, WALLS THROUGHOUT	
	HALL 4, WALLS AND CEILING THROUGHOUT	
	KINDER ROOM 10 RESTROOM, WALLS AND CEILING THROUGHOUT	
	KINDER ROOM 11 RESTROOM, WALLS AND CEILING THROUGHOUT	
	NORTH BOY'S RESTROOM, CEILING THROUGHOUT	
	NORTH GIRL'S FOYER, CEILING THROUGHOUT	
	NORTH GIRL'S RESTROOM, CEILING THROUGHOUT	
	HALL 3, WALLS AND CEILING THROUGHOUT	
	NORTH WATER HEATER CLOSET, WALLS AND CEILING THROUGHOUT	
	KITCHEN, WALLS THROUGHOUT	
	SOUTH BOY'S RESTROOM, CEILING THROUGHOUT	
	SOUTH GIRL'S RESTROOM, CEILING THROUGHOUT	
WALLBASE (COVERED), 4", DARK BLUE, VINYL-LIKE	NURSE RESTROOM, BASE OF WALLS THROUGHOUT	S

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	FACULTY LOUNGE, BASE OF WALLS THROUGHOUT	
	STAFF WOMEN'S RESTROOM, BASE OF WALLS THROUGHOUT	
	STORAGE 2, BASE OF WALLS THROUGHOUT	
	JANITOR, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 10, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 10 RESTROOM, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 11, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 11 RESTROOM, BASE OF WALLS THROUGHOUT	
	NORTH WATER HEATER CLOSET, BASE OF WALLS THROUGHOUT	
	6TH GRADE ROOM 28, BASE OF NORTH WALL	
	6TH GRADE ROOM 29, BASE OF NORTH WALL	
	ART ROOM 31, BASE OF WALLS THROUGHOUT	
	MULTI-PURPOSE, BASE OF EAST AND WEST AND PORTION OF NORTH AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, BASE OF WALLS THROUGHOUT	
	P.E. STORAGE, BASE OF WALLS THROUGHOUT	
	P.E. OFFICE, BASE OF WALLS THROUGHOUT	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WALLBASE (COVERED), 4", DARK BLUE, VINYL-LIKE	NURSE RESTROOM, BASE OF WALLS THROUGHOUT	S
	FACULTY LOUNGE, BASE OF WALLS THROUGHOUT	
	STAFF WOMEN'S RESTROOM, BASE OF WALLS THROUGHOUT	
	STORAGE 2, BASE OF WALLS THROUGHOUT	
	JANITOR, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 10, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 10 RESTROOM, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 11, BASE OF WALLS THROUGHOUT	
	KINDER ROOM 11 RESTROOM, BASE OF WALLS THROUGHOUT	
	NORTH WATER HEATER CLOSET, BASE OF WALLS THROUGHOUT	
	6TH GRADE ROOM 28, BASE OF NORTH WALL	
	6TH GRADE ROOM 29, BASE OF NORTH WALL	



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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	ART ROOM 31, BASE OF WALLS THROUGHOUT	
	MULTI-PURPOSE, BASE OF EAST AND WEST AND PORTION OF NORTH AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, BASE OF WALLS THROUGHOUT	
	P.E. STORAGE, BASE OF WALLS THROUGHOUT	
	P.E. OFFICE, BASE OF WALLS THROUGHOUT	
DUCT SEAM TAPE, 3", WHITE, CANVAS	RECEPTION, DUCTWORK ABOVE CEILING	S
	SCHOOL OFFICE, DUCTWORK ABOVE CEILING	
	TREATMENT, DUCTWORK ABOVE CEILING	
	NURSE OFFICE, DUCTWORK ABOVE CEILING	
	NURSE RESTROOM, DUCTWORK ABOVE CEILING	
	HEARING, DUCTWORK ABOVE CEILING	
	STORAGE 1, DUCTWORK ABOVE CEILING	
	EAST FOYER, DUCTWORK ABOVE CEILING	
	PRINCIPAL, DUCTWORK ABOVE CEILING	
	PRINCIPAL'S CLOSET, DUCTWORK ABOVE CEILING	
	ASSISTANT PRINCIPAL, DUCTWORK ABOVE CEILING	
	WORKROOM, DUCTWORK ABOVE CEILING	
	FACULTY LOUNGE, DUCTWORK ABOVE CEILING	
	PHONE ROOM, DUCTWORK ABOVE CEILING	
	HALL 1, DUCTWORK ABOVE CEILING	
	HALL 2, DUCTWORK ABOVE CEILING	
	STAFF MEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	STORAGE 2, DUCTWORK ABOVE CEILING	
	SPEECH, DUCTWORK ABOVE CEILING	
	LIBRARY, DUCTWORK ABOVE CEILING	
	LIBRARY WORKROOM, DUCTWORK ABOVE CEILING	
	COMPUTER ROOM 33, DUCTWORK ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	A/V, DUCTWORK ABOVE CEILING	
	JANITOR, DUCTWORK ABOVE CEILING	
	ELECTRICAL, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 35, DUCTWORK ABOVE CEILING	
	SPECIAL ED OFFICE, DUCTWORK ABOVE CEILING	
	TIMEOUT, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 36, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 37, DUCTWORK ABOVE CEILING	
	WEST BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	WEST GIRL'S FOYER, DUCTWORK ABOVE CEILING	
	WEST GIRL'S RESTROOM, DUCTWORK ABOVE CEILING	
	HALL 4, DUCTWORK ABOVE CEILING	
	KINDER ROOM 10, DUCTWORK ABOVE CEILING	
	KINDER ROOM 10 RESTROOM, DUCTWORK ABOVE CEILING	
	KINDER ROOM 11, DUCTWORK ABOVE CEILING	
	KINDER ROOM 11 RESTROOM, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 12, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 13, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 14, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 15, DUCTWORK ABOVE CEILING	
	NORTH BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	NORTH GIRL'S FOYER, DUCTWORK ABOVE CEILING	
	NORTH GIRL'S RESTROOM, DUCTWORK ABOVE CEILING	
	HALL 3, DUCTWORK ABOVE CEILING	
	NORTH WATER HEATER CLOSET, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 16, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 17, DUCTWORK ABOVE CEILING	
	3RD GRADE ROOM 18, DUCTWORK ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	3RD GRADE ROOM 19, DUCTWORK ABOVE CEILING	
	3RD GRADE ROOM 20, DUCTWORK ABOVE CEILING	
	GIFTED ROOM 21, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 22, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 23, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 24, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 25, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 26, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 27, DUCTWORK ABOVE CEILING	
	6TH GRADE ROOM 28, DUCTWORK ABOVE CEILING	
	6TH GRADE ROOM 29, DUCTWORK ABOVE CEILING	
	6TH GRADE ROOM 30, DUCTWORK ABOVE CEILING	
	ART ROOM 31, DUCTWORK ABOVE CEILING	
	MUSIC, DUCTWORK ABOVE CEILING	
	MUSIC STORAGE, DUCTWORK ABOVE CEILING	
	STAGE, DUCTWORK ABOVE CEILING	
	EAST WING, DUCTWORK ABOVE CEILING	
	WEST WING, DUCTWORK ABOVE CEILING	
	MULTI-PURPOSE, DUCTWORK ABOVE CEILING	
	MULTI-PURPOSE STORAGE, DUCTWORK ABOVE CEILING	
	WEST WATER HEATER CLOSET, DUCTWORK ABOVE CEILING	
	P.E. STORAGE, DUCTWORK ABOVE CEILING	
	P.E. OFFICE, DUCTWORK ABOVE CEILING	
	KITCHEN, DUCTWORK ABOVE CEILING	
	SOUTH BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	SOUTH GIRL'S RESTROOM, DUCTWORK ABOVE CEILING	
	CORRIDOR, DUCTWORK ABOVE CEILING	
	CORRIDOR 1, DUCTWORK ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 2, DUCTWORK ABOVE CEILING	
	CORRIDOR 3, DUCTWORK ABOVE CEILING	
	CORRIDOR 4, DUCTWORK ABOVE CEILING	
	NORTH FOYER, DUCTWORK ABOVE CEILING	
	CORRIDOR 5, DUCTWORK ABOVE CEILING	
	CORRIDOR 6, DUCTWORK ABOVE CEILING	
	CORRIDOR 7, DUCTWORK ABOVE CEILING	
	CORRIDOR 8, DUCTWORK ABOVE CEILING	
	CORRIDOR 9, DUCTWORK ABOVE CEILING	
	FOYER SOUTH, DUCTWORK ABOVE CEILING	
	CORRIDOR 10, DUCTWORK ABOVE CEILING	
	CORRIDOR 11, DUCTWORK ABOVE CEILING	
	CORRIDOR 12, DUCTWORK ABOVE CEILING	
	CORRIDOR 14, DUCTWORK ABOVE CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	FACULTY LOUNGE, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS, PORTION OF CEILING	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	FACULTY LOUNGE, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS, PORTION OF CEILING	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	FACULTY LOUNGE, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS, PORTION OF CEILING	S
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, BLUE MOTTLES	FACULTY LOUNGE, WET AREA PORTIONS OF FLOOR	S
	STORAGE 2, FLOOR THROUGHOUT	
	JANITOR, FLOOR THROUGHOUT	
	ART ROOM 31, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT (MAIN)	
	MULTI-PURPOSE STORAGE, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	
CERAMIC MOSAIC TILE, VARIOUS SIZES, RED, SMOOTH, ORANGE/BLUE/BROWN/TAN/YELLOW/ CREAM (PATTERN)	FACULTY LOUNGE, PORTION OF EAST WALL	S

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, VARIOUS SIZES, RED, SMOOTH, ORANGE/BLUE/BROWN/TAN/YELLOW/ CREAM (PATTERN)	FACULTY LOUNGE, PORTION OF EAST WALL	S
GYPSUM WALLBOARD, WHITE, CHALKY	SPEECH, SKYLIGHTS	S
	COMPUTER ROOM 33, SKYLIGHTS	
	SPECIAL ED. ROOM 35, SKYLIGHTS	
	SPECIAL ED. ROOM 36, SKYLIGHTS	
	SPECIAL ED. ROOM 37, SKYLIGHTS	
	KINDER ROOM 10, SKYLIGHTS	
	KINDER ROOM 11, SKYLIGHTS	
	1ST GRADE ROOM 12, SKYLIGHTS	
	1ST GRADE ROOM 13, SKYLIGHTS	
	2ND GRADE ROOM 14, SKYLIGHTS	
	1ST GRADE ROOM 15, SKYLIGHTS	
	2ND GRADE ROOM 16, SKYLIGHTS	
	2ND GRADE ROOM 17, SKYLIGHTS	
	3RD GRADE ROOM 18, SKYLIGHTS	
	3RD GRADE ROOM 19, SKYLIGHTS	
	3RD GRADE ROOM 20, SKYLIGHTS	
	GIFTED ROOM 21, SKYLIGHTS	
	4TH GRADE ROOM 22, SKYLIGHTS	
	4TH GRADE ROOM 23, SKYLIGHTS	
	5TH GRADE ROOM 24, SKYLIGHTS	
	4TH GRADE ROOM 25, SKYLIGHTS	
	5TH GRADE ROOM 26, SKYLIGHTS	
	5TH GRADE ROOM 27, SKYLIGHTS	
	6TH GRADE ROOM 28, SKYLIGHTS	
	6TH GRADE ROOM 29, SKYLIGHTS	
	6TH GRADE ROOM 30, SKYLIGHTS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	ART ROOM 31, SKYLIGHTS	
	MUSIC, SKYLIGHTS	
	STAGE, ROOF ACCESS	
	NORTH FOYER, SKYLIGHTS	
	FOYER SOUTH, SKYLIGHTS	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	SPEECH, SKYLIGHTS	S
	COMPUTER ROOM 33, SKYLIGHTS	
	SPECIAL ED. ROOM 35, SKYLIGHTS	
	SPECIAL ED. ROOM 36, SKYLIGHTS	
	SPECIAL ED. ROOM 37, SKYLIGHTS	
	KINDER ROOM 10, SKYLIGHTS	
	KINDER ROOM 11, SKYLIGHTS	
	1ST GRADE ROOM 12, SKYLIGHTS	
	1ST GRADE ROOM 13, SKYLIGHTS	
	2ND GRADE ROOM 14, SKYLIGHTS	
	1ST GRADE ROOM 15, SKYLIGHTS	
	2ND GRADE ROOM 16, SKYLIGHTS	
	2ND GRADE ROOM 17, SKYLIGHTS	
	3RD GRADE ROOM 18, SKYLIGHTS	
	3RD GRADE ROOM 19, SKYLIGHTS	
	3RD GRADE ROOM 20, SKYLIGHTS	
	GIFTED ROOM 21, SKYLIGHTS	
	4TH GRADE ROOM 22, SKYLIGHTS	
	4TH GRADE ROOM 23, SKYLIGHTS	
	5TH GRADE ROOM 24, SKYLIGHTS	
	4TH GRADE ROOM 25, SKYLIGHTS	
	5TH GRADE ROOM 26, SKYLIGHTS	
	5TH GRADE ROOM 27, SKYLIGHTS	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	6TH GRADE ROOM 28, SKYLIGHTS	
	6TH GRADE ROOM 29, SKYLIGHTS	
	6TH GRADE ROOM 30, SKYLIGHTS	
	ART ROOM 31, SKYLIGHTS	
	MUSIC, SKYLIGHTS	
	STAGE, ROOF ACCESS	
	NORTH FOYER, SKYLIGHTS	
	FOYER SOUTH, SKYLIGHTS	
BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	EAST WING, EAST WALL	
	MULTI-PURPOSE, EAST, WEST AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, EAST WALL	
	P.E. STORAGE, EAST WALL	
	P.E. OFFICE, EAST WALL	
	CORRIDOR, WEST AND PORTION OF NORTH AND SOUTH WALLS	
	CORRIDOR 3, PORTION OF WEST AND SOUTH WALLS	
	CORRIDOR 4, SOUTH AND PORTION OF EAST AND WEST WALLS	
	CORRIDOR 7, PORTION OF WEST WALL	
	CORRIDOR 8, PORTION OF WEST WALL	
	CORRIDOR 11, NORTH AND PORTION OF EAST AND WEST WALLS	
	EQUIPMENT PIT, WALLS THROUGHOUT	
	EAST COURTYARD, WALLS THROUGHOUT	
	SOUTH COURTYARD, WALLS THROUGHOUT	
	EXTERIOR, WALLS THROUGHOUT	
MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	EAST WING, EAST WALL	
	MULTI-PURPOSE, EAST, WEST AND SOUTH WALLS	
	MULTI-PURPOSE STORAGE, EAST WALL	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	P.E. STORAGE, EAST WALL	
	P.E. OFFICE, EAST WALL	
	CORRIDOR, WEST AND PORTION OF NORTH AND SOUTH WALLS	
	CORRIDOR 3, PORTION OF WEST AND SOUTH WALLS	
	CORRIDOR 4, SOUTH AND PORTION OF EAST AND WEST WALLS	
	CORRIDOR 7, PORTION OF WEST WALL	
	CORRIDOR 8, PORTION OF WEST WALL	
	CORRIDOR 11, NORTH AND PORTION OF EAST AND WEST WALLS	
	EQUIPMENT PIT, WALLS THROUGHOUT	
	EAST COURTYARD, WALLS THROUGHOUT	
	SOUTH COURTYARD, WALLS THROUGHOUT	
	EXTERIOR, WALLS THROUGHOUT	
SEALANT, BLACK, TAR-LIKE	SPECIAL ED. ROOM 35, EAST WINDOWS	S
	SPECIAL ED OFFICE, NORTH AND WEST WINDOWS	
	TIMEOUT, SOUTH WINDOWS	
GYPSUM WALLBOARD, WHITE, CHALKY	JANITOR, WALLS AND CEILING THROUGHOUT	S
	ELECTRICAL, WALLS AND CEILING THROUGHOUT	
	STAGE, PORTION OF EAST AND WEST WALLS	
	EAST WING, WEST, SOUTH AND PORTION OF NORTH AND EAST WALLS	
	WEST WING, WALLS THROUGHOUT	
	CORRIDOR 1, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 2, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 3, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	NORTH FOYER, WALLS THROUGHOUT, PORTION OF CEILING	
	CORRIDOR 5, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 6, WALLS THROUGHOUT	
	CORRIDOR 7, WALLS THROUGHOUT	
	CORRIDOR 8, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	



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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	CORRIDOR 9, NORTH AND SOUTH WALLS	
	FOYER SOUTH, WALLS THROUGHOUT	
	CORRIDOR 10, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 12, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 14, WALLS THROUGHOUT	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	JANITOR, WALLS AND CEILING THROUGHOUT	S
	ELECTRICAL, WALLS AND CEILING THROUGHOUT	
	STAGE, PORTION OF EAST AND WEST WALLS	
	EAST WING, WEST, SOUTH AND PORTION OF NORTH AND EAST WALLS	
	WEST WING, WALLS THROUGHOUT	
	CORRIDOR 1, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 2, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 3, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	NORTH FOYER, WALLS THROUGHOUT, PORTION OF CEILING	
	CORRIDOR 5, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 6, WALLS THROUGHOUT	
	CORRIDOR 7, WALLS THROUGHOUT	
	CORRIDOR 8, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 9, NORTH AND SOUTH WALLS	
	FOYER SOUTH, WALLS THROUGHOUT	
	CORRIDOR 10, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 12, WALLS AND CLASSROOM ENTRY CEILINGS THROUGHOUT	
	CORRIDOR 14, WALLS THROUGHOUT	
FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	JANITOR, PORTION OF WEST WALL	N
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	JANITOR, PORTION OF WEST WALL	S
GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	WEST BOY'S RESTROOM, WALLS THROUGHOUT	S
	WEST GIRL'S FOYER, WALLS THROUGHOUT	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	WEST GIRL'S RESTROOM, WALLS THROUGHOUT	
	NORTH BOY'S RESTROOM, WALLS THROUGHOUT	
	NORTH GIRL'S FOYER, WALLS THROUGHOUT	
	NORTH GIRL'S RESTROOM, WALLS THROUGHOUT	
	SOUTH BOY'S RESTROOM, WALLS THROUGHOUT	
	SOUTH GIRL'S RESTROOM, WALLS THROUGHOUT	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	WEST BOY'S RESTROOM, WALLS THROUGHOUT	S
	WEST GIRL'S FOYER, WALLS THROUGHOUT	
	WEST GIRL'S RESTROOM, WALLS THROUGHOUT	
	NORTH BOY'S RESTROOM, WALLS THROUGHOUT	
	NORTH GIRL'S FOYER, WALLS THROUGHOUT	
	NORTH GIRL'S RESTROOM, WALLS THROUGHOUT	
	SOUTH BOY'S RESTROOM, WALLS THROUGHOUT	
	SOUTH GIRL'S RESTROOM, WALLS THROUGHOUT	
CERAMIC MOSAIC TILE, 2"X2", TAN, SMOOTH, PEPPERED	WEST BOY'S RESTROOM, FLOOR THROUGHOUT	S
	WEST GIRL'S FOYER, FLOOR THROUGHOUT	
	WEST GIRL'S RESTROOM, FLOOR THROUGHOUT	
	NORTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	NORTH GIRL'S FOYER, FLOOR THROUGHOUT	
	NORTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"X2", TAN, SMOOTH, PEPPERED	WEST BOY'S RESTROOM, FLOOR THROUGHOUT	S
	WEST GIRL'S FOYER, FLOOR THROUGHOUT	
	WEST GIRL'S RESTROOM, FLOOR THROUGHOUT	
	NORTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	NORTH GIRL'S FOYER, FLOOR THROUGHOUT	

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	NORTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
WALLBASE (COVED), 6", BLUE, VINYL-LIKE	HALL 4, BASE OF WALLS THROUGHOUT	S
	HALL 3, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 6", BLUE, VINYL-LIKE	HALL 4, BASE OF WALLS THROUGHOUT	S
	HALL 3, BASE OF WALLS THROUGHOUT	
STAIR TREAD, 12"X72", VINYL-LIKE, CIRCLE PATTERN	EAST WING, STAIRS	S
	WEST WING, STAIRS	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH STAIR TREAD, 12"X72", VINYL-LIKE, CIRCLE PATTERN	EAST WING, STAIRS	S
	WEST WING, STAIRS	
SEALANT, RED, PLIABLE	EAST WING, EAST DOOR	S
	MULTI-PURPOSE, EAST AND WEST DOORS	
	MULTI-PURPOSE STORAGE, EAST DOORS	
	P.E. STORAGE, EAST DOORS	
	P.E. OFFICE, PORTION OF EAST WALL	
	CORRIDOR 7, PORTION OF WEST WALL	
	CORRIDOR 8, PORTION OF WEST WALL	
	EXTERIOR, NORTH, EAST AND WEST DOORS	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, SQUARE PATTERN, TAN	MULTI-PURPOSE, PORTION OF CEILING	S
VINYL COMPOSITION TILE, 12"X12", DARK BLUE, SMOOTH	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
VINYL COMPOSITION TILE, 2"X24", VARIOUS COLORS, SMOOTH, STRIP	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
SEALANT (DUCT), WHITE, PLIABLE	RECEPTION, DUCTWORK ABOVE CEILING	S
	SCHOOL OFFICE, DUCTWORK ABOVE CEILING	
	TREATMENT, DUCTWORK ABOVE CEILING	
	NURSE OFFICE, DUCTWORK ABOVE CEILING	
	NURSE RESTROOM, DUCTWORK ABOVE CEILING	

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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	HEARING, DUCTWORK ABOVE CEILING	
	STORAGE 1, DUCTWORK ABOVE CEILING	
	EAST FOYER, DUCTWORK ABOVE CEILING	
	PRINCIPAL, DUCTWORK ABOVE CEILING	
	PRINCIPAL'S CLOSET, DUCTWORK ABOVE CEILING	
	ASSISTANT PRINCIPAL, DUCTWORK ABOVE CEILING	
	WORKROOM, DUCTWORK ABOVE CEILING	
	FACULTY LOUNGE, DUCTWORK ABOVE CEILING	
	PHONE ROOM, DUCTWORK ABOVE CEILING	
	HALL 1, DUCTWORK ABOVE CEILING	
	HALL 2, DUCTWORK ABOVE CEILING	
	STAFF MEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	STORAGE 2, DUCTWORK ABOVE CEILING	
	SPEECH, DUCTWORK ABOVE CEILING	
	LIBRARY, DUCTWORK ABOVE CEILING	
	LIBRARY WORKROOM, DUCTWORK ABOVE CEILING	
	COMPUTER ROOM 33, DUCTWORK ABOVE CEILING	
	AV, DUCTWORK ABOVE CEILING	
	JANITOR, DUCTWORK ABOVE CEILING	
	ELECTRICAL, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 35, DUCTWORK ABOVE CEILING	
	SPECIAL ED OFFICE, DUCTWORK ABOVE CEILING	
	TIMEOUT, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 36, DUCTWORK ABOVE CEILING	
	SPECIAL ED. ROOM 37, DUCTWORK ABOVE CEILING	
	WEST BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	WEST GIRL'S FOYER, DUCTWORK ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	WEST GIRL'S RESTROOM, DUCTWORK ABOVE CEILING	
	HALL 4, DUCTWORK ABOVE CEILING	
	KINDER ROOM 10, DUCTWORK ABOVE CEILING	
	KINDER ROOM 10 RESTROOM, DUCTWORK ABOVE CEILING	
	KINDER ROOM 11, DUCTWORK ABOVE CEILING	
	KINDER ROOM 11 RESTROOM, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 12, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 13, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 14, DUCTWORK ABOVE CEILING	
	1ST GRADE ROOM 15, DUCTWORK ABOVE CEILING	
	NORTH BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	NORTH GIRL'S FOYER, DUCTWORK ABOVE CEILING	
	NORTH GIRL'S RESTROOM, DUCTWORK ABOVE CEILING	
	HALL 3, DUCTWORK ABOVE CEILING	
	NORTH WATER HEATER CLOSET, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 16, DUCTWORK ABOVE CEILING	
	2ND GRADE ROOM 17, DUCTWORK ABOVE CEILING	
	3RD GRADE ROOM 18, DUCTWORK ABOVE CEILING	
	3RD GRADE ROOM 19, DUCTWORK ABOVE CEILING	
	3RD GRADE ROOM 20, DUCTWORK ABOVE CEILING	
	GIFTED ROOM 21, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 22, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 23, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 24, DUCTWORK ABOVE CEILING	
	4TH GRADE ROOM 25, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 26, DUCTWORK ABOVE CEILING	
	5TH GRADE ROOM 27, DUCTWORK ABOVE CEILING	
	6TH GRADE ROOM 28, DUCTWORK ABOVE CEILING	

JOB NAME: *Comprehensive AHERA Asbestos Inspection*  
*Kyrene De La Colina Elementary School*  
*Main Building*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	6TH GRADE ROOM 29, DUCTWORK ABOVE CEILING	
	6TH GRADE ROOM 30, DUCTWORK ABOVE CEILING	
	ART ROOM 31, DUCTWORK ABOVE CEILING	
	MUSIC, DUCTWORK ABOVE CEILING	
	MUSIC STORAGE, DUCTWORK ABOVE CEILING	
	STAGE, DUCTWORK ABOVE CEILING	
	EAST WING, DUCTWORK ABOVE CEILING	
	WEST WING, DUCTWORK ABOVE CEILING	
	MULTI-PURPOSE, DUCTWORK ABOVE CEILING	
	MULTI-PURPOSE STORAGE, DUCTWORK ABOVE CEILING	
	WEST WATER HEATER CLOSET, DUCTWORK ABOVE CEILING	
	P.E. STORAGE, DUCTWORK ABOVE CEILING	
	P.E. OFFICE, DUCTWORK ABOVE CEILING	
	KITCHEN, DUCTWORK ABOVE CEILING	
	SOUTH BOY'S RESTROOM, DUCTWORK ABOVE CEILING	
	SOUTH GIRL'S FOYER, DUCTWORK ABOVE CEILING	
	CORRIDOR, DUCTWORK ABOVE CEILING	
	CORRIDOR 1, DUCTWORK ABOVE CEILING	
	CORRIDOR 2, DUCTWORK ABOVE CEILING	
	CORRIDOR 3, DUCTWORK ABOVE CEILING	
	CORRIDOR 4, DUCTWORK ABOVE CEILING	
	CORRIDOR, DUCTWORK ABOVE CEILING	
	NORTH FOYER, DUCTWORK ABOVE CEILING	
	CORRIDOR 5, DUCTWORK ABOVE CEILING	
	CORRIDOR 6, DUCTWORK ABOVE CEILING	
	CORRIDOR 7, DUCTWORK ABOVE CEILING	
	CORRIDOR 8, DUCTWORK ABOVE CEILING	
	CORRIDOR 9, DUCTWORK ABOVE CEILING	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	FOYER SOUTH, DUCTWORK ABOVE CEILING	
	CORRIDOR 10, DUCTWORK ABOVE CEILING	
	CORRIDOR 11, DUCTWORK ABOVE CEILING	
	CORRIDOR 12, DUCTWORK ABOVE CEILING	
	CORRIDOR 14, DUCTWORK ABOVE CEILING	
ACOUSTICAL CEILING PANEL, 2'X4', WHITE, CHALKY, VINYL-COVER	KITCHEN, CEILING THROUGHOUT	S
WALLBASE (COVED), 6", BLACK, VINYL-LIKE	KITCHEN, BASE OF WALLS THROUGHOUT	S
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 6", BLACK, VINYL-LIKE	KITCHEN, BASE OF WALLS THROUGHOUT	S
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY AND BLUE MOTTLES	KINDER ROOM 10, WET AREA AND WEST ENTRY PORTION OF FLOOR	S
	KINDER ROOM 10 RESTROOM, FLOOR THROUGHOUT	
	KINDER ROOM 11, WET AREA AND SOUTH ENTRY PORTION OF FLOOR	
	KINDER ROOM 11 RESTROOM, FLOOR THROUGHOUT	
	1ST GRADE ROOM 12, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	1ST GRADE ROOM 13, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	2ND GRADE ROOM 14, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	1ST GRADE ROOM 15, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	NORTH WATER HEATER CLOSET, FLOOR THROUGHOUT	
	2ND GRADE ROOM 16, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	2ND GRADE ROOM 17, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	3RD GRADE ROOM 18, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	3RD GRADE ROOM 19, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	3RD GRADE ROOM 20, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	GIFTED ROOM 21, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	4TH GRADE ROOM 22, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	4TH GRADE ROOM 23, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	5TH GRADE ROOM 24, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	4TH GRADE ROOM 25, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	5TH GRADE ROOM 26, WET AREA AND WEST ENTRY PORTION OF FLOOR	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	5TH GRADE ROOM 27, WET AREA AND WEST ENTRY PORTION OF FLOOR	
	6TH GRADE ROOM 28, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	6TH GRADE ROOM 29, WET AREA AND EAST ENTRY PORTION OF FLOOR	
	6TH GRADE ROOM 30, WET AREA AND WEST ENTRY PORTION OF FLOOR	
ADHESIVE, YELLOW, BRITTLE, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	WEST BOY'S RESTROOM, WALLS THROUGHOUT	S
	WEST GIRL'S FOYER, WALLS THROUGHOUT	
	WEST GIRL'S RESTROOM, WALLS THROUGHOUT	
	NORTH BOY'S RESTROOM, WALLS THROUGHOUT	
	NORTH GIRL'S FOYER, WALLS THROUGHOUT	
	NORTH GIRL'S RESTROOM, WALLS THROUGHOUT	
	SOUTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
STUCCO, GRAY, CEMENTITIOUS	EXTERIOR, SOUTH SOFFIT	S
	EXTERIOR, CANOPIES THROUGHOUT	
CONCRETE, GRAY, CEMENTITIOUS	RECEPTION, FLOOR THROUGHOUT	S
	SCHOOL OFFICE, FLOOR THROUGHOUT	
	TREATMENT, FLOOR THROUGHOUT	
	NURSE OFFICE, FLOOR THROUGHOUT	
	NURSE RESTROOM, FLOOR THROUGHOUT	
	HEARING, FLOOR THROUGHOUT	
	STORAGE 1, FLOOR THROUGHOUT	
	EAST FOYER, FLOOR THROUGHOUT	
	PRINCIPAL, FLOOR THROUGHOUT	
	PRINCIPAL'S CLOSET, FLOOR THROUGHOUT	
	ASSISTANT PRINCIPAL, FLOOR THROUGHOUT	
	WORK ROOM, FLOOR THROUGHOUT	
	FACULTY LOUNGE, FLOOR THROUGHOUT	
	PHONE ROOM, FLOOR THROUGHOUT	



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	HALL 1, FLOOR THROUGHOUT	
	HALL 2, FLOOR THROUGHOUT	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	STORAGE 2, FLOOR THROUGHOUT	
	SPEECH, FLOOR THROUGHOUT	
	LIBRARY, FLOOR THROUGHOUT	
	LIBRARY WORKROOM, FLOOR THROUGHOUT	
	COMPUTER ROOM 33, FLOOR THROUGHOUT	
	AV, FLOOR THROUGHOUT	
	JANITOR, FLOOR THROUGHOUT	
	ELECTRICAL, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 35, FLOOR THROUGHOUT	
	SPECIAL ED. OFFICE, FLOOR THROUGHOUT	
	TIMEOUT, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 36, FLOOR THROUGHOUT	
	SPECIAL ED. ROOM 37, FLOOR THROUGHOUT	
	WEST BOY'S RESTROOM, FLOOR THROUGHOUT	
	WEST GIRL'S FOYER, FLOOR THROUGHOUT	
	WEST GIRL'S RESTROOM, FLOOR THROUGHOUT	
	HALL 4, FLOOR THROUGHOUT	
	KINDER ROOM 10, FLOOR THROUGHOUT	
	KINDER ROOM 10 TOILET, FLOOR THROUGHOUT	
	KINDER ROOM 11, FLOOR THROUGHOUT	
	KINDER ROOM 11 TOILET, FLOOR THROUGHOUT	
	1 <sup>ST</sup> GRADE ROOM 12, FLOOR THROUGHOUT	
	1 <sup>ST</sup> GRADE ROOM 13, FLOOR THROUGHOUT	
	2 <sup>ND</sup> GRADE ROOM 14, FLOOR THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	1 <sup>ST</sup> GRADE ROOM 15, FLOOR THROUGHOUT	
	NORTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	NORTH GIRL'S FOYER, FLOOR THROUGHOUT	
	NORTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
	HALL 3, FLOOR THROUGHOUT	
	NORTH WATER HEATER CLOSET, FLOOR THROUGHOUT	
	2 <sup>ND</sup> GRADE ROOM 16, FLOOR THROUGHOUT	
	2 <sup>ND</sup> GRADE ROOM 17, FLOOR THROUGHOUT	
	3 <sup>RD</sup> GRADE ROOM 18, FLOOR THROUGHOUT	
	3 <sup>RD</sup> GRADE ROOM 19, FLOOR THROUGHOUT	
	3 <sup>RD</sup> GRADE ROOM 20, FLOOR THROUGHOUT	
	GIFTED ROOM 21, FLOOR THROUGHOUT	
	4 <sup>TH</sup> GRADE ROOM 22, FLOOR THROUGHOUT	
	4 <sup>TH</sup> GRADE ROOM 23, FLOOR THROUGHOUT	
	5 <sup>TH</sup> GRADE ROOM 24, FLOOR THROUGHOUT	
	4 <sup>TH</sup> GRADE ROOM 25, FLOOR THROUGHOUT	
	5 <sup>TH</sup> GRADE ROOM 26, FLOOR THROUGHOUT	
	5 <sup>TH</sup> GRADE ROOM 27, FLOOR THROUGHOUT	
	6 <sup>TH</sup> GRADE ROOM 28, FLOOR THROUGHOUT	
	6 <sup>TH</sup> GRADE ROOM 29, FLOOR THROUGHOUT	
	6 <sup>TH</sup> GRADE ROOM 30, FLOOR THROUGHOUT	
	ART ROOM 31, FLOOR THROUGHOUT	
	MUSIC, FLOOR THROUGHOUT	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	STAGE, FLOOR THROUGHOUT	
	EAST WING, FLOOR THROUGHOUT	
	WEST WING, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	MULTI-PURPOSE STORAGE, FLOOR THROUGHOUT	
	WEST WATER HEATER CLOSET, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	
	P.E. OFFICE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	
	SOUTH BOY'S RESTROOM, FLOOR THROUGHOUT	
	SOUTH GIRL'S RESTROOM, FLOOR THROUGHOUT	
	CORRIDOR, FLOOR THROUGHOUT	
	CORRIDOR 1, FLOOR THROUGHOUT	
	CORRIDOR 2, FLOOR THROUGHOUT	
	CORRIDOR 3, FLOOR THROUGHOUT	
	CORRIDOR 4, FLOOR THROUGHOUT	
	NORTH FOYER, FLOOR THROUGHOUT	
	CORRIDOR 5, FLOOR THROUGHOUT	
	CORRIDOR 6, FLOOR THROUGHOUT	
	CORRIDOR 7, FLOOR THROUGHOUT	
	CORRIDOR 8, FLOOR THROUGHOUT	
	CORRIDOR 9, FLOOR THROUGHOUT	
	FOYER SOUTH, FLOOR THROUGHOUT	
	CORRIDOR 10, FLOOR THROUGHOUT	
	CORRIDOR 11, FLOOR THROUGHOUT	
	CORRIDOR 12, FLOOR THROUGHOUT	
	CORRIDOR 14, FLOOR THROUGHOUT	
	EQUIPMENT PIT, FLOOR THROUGHOUT	
	EAST COURTYARD, FLOOR THROUGHOUT	
	SOUTH COURTYARD, FLOOR THROUGHOUT	
EXPANSION JOINT, BROWN, FIBROUS ASSOCIATED WITH CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, ENTRIES THROUGHOUT	S
GASKET, 8", GRAY, PAPER-LIKE	EQUIPMENT PIT, PORTION OF PIPING	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
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<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
SEALANT (EQUIPMENT), BLACK, PLIABLE	EQUIPMENT PIT, PORTION OF EQUIPMENT	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	MAIN ROOF, THROUGHOUT	S
SEALANT, WHITE, PLIABLE	CANOPY ROOFS, THROUGHOUT	S
SEALANT, WHITE, BRITTLE	MAIN ROOF, PARAPET FLASHINGS THROUGHOUT	S
PAINT (PENETRATIONS AND FLASHINGS), SILVER, BRITTLE, WHITE, PLIABLE	MAIN ROOF, THROUGHOUT	S
BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAY GRAVEL CAP	MAIN ROOF, THROUGHOUT	S
ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, BROWN MINERAL CAP	MAIN ROOF, WALK PADS THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, ENTRIES THROUGHOUT	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 43/45*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	43, PORTION OF CEILING	S
	45, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	43, PORTION OF CEILING	S
	45, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	43, WALLS THROUGHOUT AND PORTION OF CEILING	S
	45, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	43, WALLS THROUGHOUT AND PORTION OF CEILING	S
	45, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	43, WALLS THROUGHOUT AND PORTION OF CEILING	S
	45, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	43, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	45, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	43, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	45, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	43, BASE OF WALLS THROUGHOUT	S
	45, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	43, BASE OF WALLS THROUGHOUT	S
	45, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	43, FLOOR THROUGHOUT LESS WET AREA AND ENTRIES	S
	45, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES AND VINYL SHEET FLOORING, GRAY, SMOOTH, SQUARE PATTERN, GRAY PAPER BACKING AND CARPET, BROWN, FIBROUS	43, FLOOR THROUGHOUT	S
	45, FLOOR THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 43/45*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	43, WET AREA AND EAST ENTRY PORTION OF FLOOR	S
	45, WET AREA AND WEST ENTRY PORTION OF FLOOR	
SINK ACOUSTICAL COATING, BLACK, ROUGH	43, EAST SINK	S
	45, WEST SINK	
SEALANT, WHITE, PLIABLE	43, NORTH DOORS AND MILLWORK	S
	45, NORTH DOORS AND MILLWORK	
SEALANT, BLACK, PLIABLE	43, NORTH WINDOWS	S
	45, NORTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	43, NORTH DOORS	S
	45, NORTH DOORS	
	EXTERIOR, DOORS THROUGHOUT	
VINYL SHEET FLOORING, GRAY, SMOOTH, SQUARE PATTERN, GRAY PAPER BACKING	43, WEST ENTRY PORTION OF FLOOR	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
CARPET, BROWN, FIBROUS	43, PORTION OF FLOOR (PATCH)	S
MASTIC (PENETRATIONS AND FLASHING), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 44/46*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS	44, PORTION OF CEILING	S
	46, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS	44, PORTION OF CEILING	S
	46, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	44, WALLS THROUGHOUT AND PORTION OF CEILING	S
	46, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	44, WALLS THROUGHOUT AND PORTION OF CEILING	S
	46, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	44, WALLS THROUGHOUT AND PORTION OF CEILING	S
	46, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	44, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	46, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	44, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	46, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	44, BASE OF WALLS THROUGHOUT	S
	46, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	44, BASE OF WALLS THROUGHOUT	S
	46, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	44, FLOOR THROUGHOUT LESS WET AREA AND ENTRIES	S
	46, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND GRAY MOTTLES AND CARPET, BROWN, FIBROUS	44, FLOOR THROUGHOUT	S
	46, FLOOR THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 44/46*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	44, WET AREA AND EAST ENTRY PORTION OF FLOOR	S
	46, WET AREA AND WEST ENTRY PORTION OF FLOOR	
SINK ACOUSTICAL COATING, BLACK, ROUGH	44, EAST SINK	S
	46, WEST SINK	
SEALANT, WHITE, PLIABLE	44, SOUTH DOORS AND MILLWORK	S
	46, SOUTH DOORS AND MILLWORK	
SEALANT, BLACK, PLIABLE	44, SOUTH WINDOWS	S
	46, SOUTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	44, SOUTH DOORS	S
	46, SOUTH DOORS	
	EXTERIOR, DOORS THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND GRAY MOTTLES	46, WEST ENTRY PORTION OF FLOOR	S
CARPET, BROWN, FIBROUS	46, PORTION OF FLOOR (PATCH)	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHING), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR EAST AND WEST ENTRIES	S

END OF TABLE



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 47/49*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	47, PORTION OF CEILING	S
	49, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	47, PORTION OF CEILING	S
	49, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	47, WALLS THROUGHOUT AND PORTION OF CEILING	S
	49, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	47, WALLS THROUGHOUT AND PORTION OF CEILING	S
	49, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	47, WALLS THROUGHOUT AND PORTION OF CEILING	S
	49, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	47, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	49, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	47, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	49, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	47, BASE OF WALLS THROUGHOUT	S
	49, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	47, BASE OF WALLS THROUGHOUT	S
	49, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	47, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	S
	49, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	47, FLOOR THROUGHOUT	S
	49, FLOOR THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	47, WET AREA PORTION OF FLOOR AND WEST ENTRY	S
	49, WET AREA PORTION OF FLOOR AND EAST ENTRY	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 47/49*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
SINK ACOUSTICAL COATING, BLACK, ROUGH	47, WEST SINK	S
	49, EAST SINK	
SEALANT, WHITE, PLIABLE	47, NORTH DOORS AND MILLWORK	S
	49, NORTH DOORS AND MILLWORK	
SEALANT, BLACK, PLIABLE	47, NORTH WINDOWS	S
	49, NORTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	47, NORTH DOORS	S
	49, NORTH DOORS	
	GIRL'S RESTROOM, EAST DOOR	
	EXTERIOR, DOORS THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
VINYL SHEET FLOORING, TAN, MARBLED, GRAY PAPER BACKING	GIRL'S RESTROOM, FLOOR THROUGHOUT	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, MARBLED, GRAY PAPER BACKING	GIRL'S RESTROOM, FLOOR THROUGHOUT	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC, (PENETRATIONS AND FLASHING), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 48/50*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	48, PORTION OF CEILING	S
	50, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	48, PORTION OF CEILING	S
	50, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	48, WALLS THROUGHOUT AND PORTION OF CEILING	S
	50, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	48, WALLS THROUGHOUT AND PORTION OF CEILING	S
	50, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	48, WALLS THROUGHOUT AND PORTION OF CEILING	S
	50, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	48, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	50, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	48, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	50, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	48, BASE OF WALLS THROUGHOUT	S
	50, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	48, BASE OF WALLS THROUGHOUT	S
	50, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	48, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	S
	50, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	48, FLOOR THROUGHOUT	S
	50, FLOOR THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	48, WET AREA AND WEST ENTRY PORTION OF FLOOR	S
	50, WET AREA AND EAST ENTRY PORTION OF FLOOR	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 48/50*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
SINK ACOUSTICAL COATING, BLACK, ROUGH	48, WEST SINK	S
	50, EAST SINK	
SEALANT, WHITE, PLIABLE	48, SOUTH DOORS AND MILLWORK	S
	50, SOUTH DOORS AND MILLWORK	
SEALANT, BLACK, PLIABLE	48, SOUTH WINDOWS	S
	50, SOUTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	48, SOUTH DOORS	S
	50, SOUTH DOORS	
	BOY'S RESTROOM, EAST DOOR	
	EXTERIOR, DOORS THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	48 BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	48 BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	48 BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	48 BOY'S RESTROOM, FLOOR THROUGHOUT	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	48 BOY'S RESTROOM, FLOOR THROUGHOUT	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 51/53*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	51, PORTION OF CEILING	S
	53, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	51, PORTION OF CEILING	S
	53, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	51, WALLS THROUGHOUT AND PORTION OF CEILING	S
	53, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	51, WALLS THROUGHOUT AND PORTION OF CEILING	S
	53, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	51, WALLS THROUGHOUT AND PORTION OF CEILING	S
	53, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	51, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	53, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	51, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	53, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	51, BASE OF WALLS THROUGHOUT	S
	53, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	51, BASE OF WALLS THROUGHOUT	S
	53, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	51, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	S
	53, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	51, FLOOR THROUGHOUT	S
	53, FLOOR THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	51, WET AREA AND WEST ENTRY PORTION OF FLOOR	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 51/53*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	53, WET AREA AND EAST ENTRY PORTION OF FLOOR	
SINK ACOUSTICAL COATING, BLACK, ROUGH	51, WEST SINK	S
	53, EAST SINK	
SEALANT, WHITE, PLIABLE	51, NORTH DOORS AND MILLWORK	S
	53, NORTH DOORS AND MILLWORK	
	STAFF WOMEN'S RESTROOM, EAST DOOR AND MILLWORK	
SEALANT, BLACK, PLIABLE	51, NORTH WINDOWS	S
	53, NORTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	51, NORTH DOORS	S
	53, NORTH DOORS	
	STAFF WOMEN'S RESTROOM, EAST DOOR	
	EXTERIOR, DOORS THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	S
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	N

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 52/54*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	52, PORTION OF CEILING	S
	54, PORTION OF CEILING	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	52, PORTION OF CEILING	S
	54, PORTION OF CEILING	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	52, WALLS THROUGHOUT AND PORTION OF CEILING	S
	54, WALLS THROUGHOUT AND PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	52, WALLS THROUGHOUT AND PORTION OF CEILING	S
	54, WALLS THROUGHOUT AND PORTION OF CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	52, WALLS THROUGHOUT AND PORTION OF CEILING	S
	54, WALLS THROUGHOUT AND PORTION OF CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	52, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	54, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	52, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	S
	54, PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	52, BASE OF WALLS THROUGHOUT	S
	54, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	52, BASE OF WALLS THROUGHOUT	S
	54, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	52, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	S
	54, FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	52, FLOOR THROUGHOUT	S
	54, FLOOR THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	52, WET AREA AND WEST ENTRY PORTION OF FLOOR	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 52/54*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
	54, WET AREA AND EAST ENTRY PORTION OF FLOOR	
SINK ACOUSTICAL COATING, BLACK, ROUGH	52, WEST SINK	S
	54, EAST SINK	
SEALANT, WHITE, PLIABLE	52, SOUTH DOORS AND MILLWORK	S
	54, SOUTH DOORS AND MILLWORK	
	STAFF MEN'S RESTROOM, EAST DOOR AND FIXTURES	
SEALANT, BLACK, PLIABLE	52, SOUTH WINDOWS	S
	54, SOUTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	52, SOUTH DOORS	S
	54, SOUTH DOORS	
	STAFF MEN'S RESTROOM, EAST DOOR	
	EXTERIOR, DOORS THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	S

END OF TABLE



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 60/61*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	60, CEILING THROUGHOUT	S
	61, CEILING THROUGHOUT	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	60, CEILING THROUGHOUT	S
	61, CEILING THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	60, WALLS THROUGHOUT	S
	61, WALLS THROUGHOUT	
GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	60, WALLS THROUGHOUT	S
	61, WALLS THROUGHOUT	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	60, WALLS THROUGHOUT	S
	61, WALLS THROUGHOUT	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	60, PORTION OF NORTH, WEST AND SOUTH WALLS	S
	61, PORTION OF NORTH, EAST AND SOUTH WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	60, PORTION OF NORTH, WEST AND SOUTH WALLS	S
	61, PORTION OF NORTH, EAST AND SOUTH WALLS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	60, BASE OF WALLS THROUGHOUT	S
	61, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	60, BASE OF WALLS THROUGHOUT	S
	61, BASE OF WALLS THROUGHOUT	
CARPET, BLUE, FIBROUS, MULTI-COLORED	60, FLOOR THROUGHOUT LESS WET AREAS AND EAST ENTRY	S
	61, FLOOR THROUGHOUT LESS WET AREA AND WEST ENTRY	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	60, FLOOR THROUGHOUT	S
	61, FLOOR THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	60, WET AREAS AND EAST ENTRY PORTIONS OF FLOOR	S
	61, WEST WET AREA AND WEST ENTRY PORTIONS OF FLOOR	

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 60/61*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
SINK ACOUSTICAL COATING, BLACK, ROUGH	60, EAST SINK	S
	61, WEST SINK	
SEALANT, WHITE, PLIABLE	60, SOUTH DOORS AND MILLWORK	S
	61, SOUTH DOORS AND MILLWORK	
SEALANT, BLACK, PLIABLE	60, SOUTH WINDOWS	S
	61, SOUTH WINDOWS	
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	60, SOUTH DOORS	S
	61, SOUTH DOORS	
	JANITOR, WEST DOOR	
	EXTERIOR, DOORS THROUGHOUT	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	JANITOR, WALLS AND CEILING THROUGHOUT	S
	RESTROOM, WALLS AND CEILING THROUGHOUT	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	JANITOR, WALLS AND CEILING THROUGHOUT	S
	RESTROOM, WALLS AND CEILING THROUGHOUT	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	JANITOR, WALLS AND CEILING THROUGHOUT	S
	RESTROOM, WALLS AND CEILING THROUGHOUT	
VINYL SHEET FLOORING, BROWN, SMOOTH, GRAY PAPER BACKING	JANITOR, FLOOR THROUGHOUT	S
	RESTROOM, FLOOR THROUGHOUT	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, BROWN, SMOOTH, GRAY PAPER BACKING	JANITOR, FLOOR THROUGHOUT	S
	RESTROOM, FLOOR THROUGHOUT	
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	ROOF THROUGHOUT	S
	CANOPY, ROOF THROUGHOUT	
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 60/61*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, ENTRIES THROUGHOUT	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 62*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	PORTION OF CEILING	S
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	PORTION OF CEILING	S
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	WALLS THROUGHOUT AND PORTION OF CEILINGS	S
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	WALLS THROUGHOUT AND PORTION OF CEILINGS	S
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	WALLS THROUGHOUT AND PORTION OF CEILINGS	S
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	PORTION OF NORTH, WEST AND SOUTH WALLS	S
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	PORTION OF NORTH, EAST AND SOUTH WALLS	S
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	BASE OF WALLS THROUGHOUT	S
ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	BASE OF WALLS THROUGHOUT	S
CARPET, BLUE, FIBROUS, MULTI-COLORED	FLOOR THROUGHOUT LESS WET AREA AND EAST ENTRY	S
MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	FLOOR THROUGHOUT	S
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	WET AREA AND EAST ENTRY PORTION OF FLOOR	S
SINK ACOUSTICAL COATING, BLACK, ROUGH	EAST SINK	S
SEALANT, WHITE, PLIABLE	DOORS AND MILLWORK THROUGHOUT	S
SEALANT, BLACK, PLIABLE	NORTH WINDOWS	S
	EXTERIOR, WINDOWS THROUGHOUT	
FIRE DOOR INSULATION, METAL CLADDING	NORTH DOORS	S
	EXTERIOR, DOORS THROUGHOUT	
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
PANELS (METAL)	ROOF THROUGHOUT	N
	CANOPY, ROOF THROUGHOUT	
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	ROOF THROUGHOUT	S
COATING (DUCT), WHITE, PLIABLE	CANOPY ROOF, DUCTWORK THROUGHOUT	S

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 62*

JOB NO. 07-321

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, EAST AND WEST ENTRIES	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Storage Building*

JOB NO. 07-321

**TABLE A  
BUILDING MATERIAL SYSTEMS**

<b>MATERIAL DESCRIPTION</b>	<b>MATERIAL LOCATIONS</b>	<b>ACM N/S</b>
PANELING (WOOD), PAINTED	WALLS AND FLOOR THROUGHOUT	N
SIDING (WOOD), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, BROWN MINERAL CAP	ROOF THROUGHOUT	S
VAPOR BARRIER FELT, BLACK, ASPHALTIC, ASSOCIATED WITH ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, BROWN MINERAL CAP	ROOF THROUGHOUT	S

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 ten 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 43/45  
PORTABLE 44/46  
PORTABLE 47/49  
PORTABLE 48/50  
PORTABLE 51/53  
PORTABLE 52/54  
PORTABLE 60/61  
PORTABLE 62  
STORAGE BUILDING**



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	APL	01	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINS AND FISSURES, WHITE	S	F	48,000	SF
S	SAT	02	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	35,000	SF
M	GWB	03	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	37,000	SF
S	JTC	04	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	3,700	SF
M	MRT	05	MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLASS BLOCK, 8"	A	NF	150	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	S	NF	11,000	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL-COVER	A	NF	2,750	SF
M	WAB	08	WALLBASE (COVED), 4", LIGHT BLUE, VINYL-LIKE	S	NF	1,400	SF
M	ADH	09	ADHESIVE, YELLOW, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", LIGHT BLUE, VINYL-LIKE	S	NF	1,400	SF
M	CPT	10	CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED	S	NF	43,000	SF
M	MAS	11	MASTIC, BLACK, BRITTLE, ASSOCIATED WITH CARPET (SELF-STICK), GRAY, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, GRAY MOTTLES AND VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, BLUE MOTTLES AND VINYL COMPOSITION TILE, 12"X12", DARK BLUE, SMOOTH AND VINYL COMPOSITION TILE, 2"X24", VARIOUS, SMOOTH, STRIP AND VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY AND BLUE MOTTLES AND MAT (RUBBER), BLACK, RIBBED	S	NF	55,000	SF
M	SLT	12	SEALANT, WHITE, PLIABLE	S	NF	300	SF
M	FDI	13	FIRE DOOR INSULATION, METAL CLADDING	A	NF	819	SF
M	FDI	14	FIRE DOOR INSULATION, WOOD CLADDING	A	NF	1,344	SF
M	APL	15	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINS AND FISSURES, WHITE	S	F	184	SF
M	WAB	16	WALLBASE (COVED), 4", BROWN, VINYL-LIKE	S	NF	100	SF
M	ADH	17	ADHESIVE, BROWN, BRITTLE ASSOCIATED WITH WALLBASE (COVED), 4", BROWN, VINYL-LIKE	S	NF	100	SF
M	PES	18	PIPE END SEALANT, WHITE, BRITTLE	A	NF	200	SF
M	VCT	19	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, GRAY MOTTLES	S	NF	2,500	SF
M	SAC	20	SINK ACOUSTICAL COATING, GRAY, ROUGH	A	NF	275	SF
M	GWB	21	GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	5,500	SF
S	JTC	22	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	550	SF
M	WAB	23	WALLBASE (COVED), 4", DARK BLUE, VINYL-LIKE	S	NF	350	SF
M	ADH	24	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WALLBASE (COVED), 4", DARK BLUE, VINYL-LIKE	S	NF	350	SF
M	DST	25	DUCT SEAM TAPE, 3", WHITE, CANVAS	S	F	300	SF
S	SAT	26	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	600	SF

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	GWB	27	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	600	SF
S	JTC	28	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	60	SF
M	VCT	29	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, BLUE MOTTLES	S	NF	8,000	SF
M	CMT	30	CERAMIC MOSAIC TILE, VARIOUS SIZES, RED, SMOOTH, ORANGE/BLUE/BROWN/TAN/YELLOW/ CREAM (PATTERN)	A	NF	5	SF
M	GRT	37	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, VARIOUS SIZES, RED, SMOOTH, ORANGE/BLUE/BROWN/TAN/YELLOW/ CREAM (PATTERN)	A	NF	4	SF
M	GWB	38	GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	14,000	SF
S	JTC	39	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	1,400	SF
M	BRK	40	BRICK, 3"X16", RED, CEMENTITIOUS	A	NF	4,000	SF
M	MRT	41	MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH BRICK, 3"X16", RED, CEMENTITIOUS	A	NF	4,000	SF
M	SLT	42	SEALANT, BLACK, TAR-LIKE	S	NF	4	SF
M	GWB	43	GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	15,000	SF
S	JTC	44	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	1,500	SF
M	ADH	45	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANEL, WHITE, TEXTURED	A	NF	20	SF
M	GWT	46	GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	A	NF	5,000	SF
M	GRT	47	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	A	NF	500	SF
M	CMT	48	CERAMIC MOSAIC TILE, 2"X2", TAN, SMOOTH, PEPPERED	A	NF	2,500	SF
M	GRT	49	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"X2", TAN, SMOOTH, PEPPERED	A	NF	250	SF
M	WAB	50	WALLBASE (COVED), 6", BLUE, VINYL-LIKE	S	NF	45	SF
M	ADH	51	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 6", BLUE, VINYL-LIKE	S	NF	45	SF
M	VST	52	STAIR TREAD, 12"X72", VINYL-LIKE, CIRCLE PATTERN	S	NF	50	SF
M	MAS	53	MASTIC, YELLOW, TACKY, ASSOCIATED WITH STAIR TREAD, 12"X72", VINYL-LIKE, CIRCLE PATTERN	A	NF	50	SF
M	SLT	54	SEALANT, RED, PLIABLE	S	NF	26	SF
M	APL	55	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, SQUARE PATTERN, TAN	S	F	1,000	SF
M	VCT	56	VINYL COMPOSITION TILE, 12"X12", DARK BLUE, SMOOTH	S	NF	30	SF
M	VCT	57	VINYL COMPOSITION TILE, 2"X24", VARIOUS COLORS, SMOOTH, STRIP	S	NF	100	SF
M	SLT	58	SEALANT (DUCT), WHITE, PLIABLE	S	NF	250	SF
M	APL	59	ACOUSTICAL CEILING PANEL, 2'X4', WHITE, CHALKY, VINYL-COVER	S	NF	600	SF
M	WAB	60	WALLBASE (COVED), 6", BLACK, VINYL-LIKE	S	NF	50	SF
M	ADH	61	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 6", BLACK, VINYL-LIKE	S	NF	50	SF
M	VCT	62	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY AND BLUE MOTTLES	S	NF	3,000	SF
M	ADH	63	ADHESIVE, YELLOW, BRITTLE, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", BROWN, SMOOTH	A	NF	5,000	SF

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Main Building*

JOB NO. 07-321

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
S	STU	64	STUCCO, GRAY, CEMENTITIOUS	S	NF	4,000	SF
M	CON	65	CONCRETE, GRAY, CEMENTITIOUS	A	NF	50,000	SF
M	EXJ	66	EXPANSION JOINT, BROWN, FIBROUS ASSOCIATED WITH CONCRETE, GRAY, CEMENTITIOUS	A	NF	1,250	SF
M	GAS	67	GASKET, 8", GRAY, PAPER-LIKE	A	NF	30	SF
M	SLT	68	SEALANT (EQUIPMENT), BLACK, PLIABLE	A	NF	20	SF
M	MAS	69	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, TAR-LIKE	A	NF	1,000	SF
M	SLT	70	SEALANT, WHITE, PLIABLE	S	NF	80	SF
M	SLT	71	SEALANT, WHITE, BRITTLE	S	NF	120	SF
M	PNT	73	PAINT (PENETRATIONS AND FLASHINGS), SILVER, BRITTLE, WHITE, PLIABLE	A	NF	1,000	SF
M	BUR	74	BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAY GRAVEL CAP	A	NF	57,000	SF
M	APR	75	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, BROWN MINERAL CAP	A	NF	1,500	SF
M	CON	76	CONCRETE, GRAY, CEMENTITIOUS	A	NF	25,000	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 43/45*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPSTUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSTUM WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES AND VINYL SHEET FLOORING, GRAY, SMOOTH, SQUARE PATTERN, GRAY PAPER BACKING AND CARPET, BROWN, FIBROUS	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M	VSF	17	VINYL SHEET FLOORING, GRAY, SMOOTH, SQUARE PATTERN, GRAY PAPER BACKING	A	NF	20	SF
M	CPT	18	CARPET, BROWN, FIBROUS	A	NF	5	SF
M	MAS	19	MASTIC (PENETRATIONS AND FLASHING), BLACK, BRITTLE	A	NF	25	SF
M	CTG	20	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	21	CONCRETE, GRAY, CEMENTITIOUS	A	NF	450	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 44/46*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPSTUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSTUM WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,675	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND GRAY MOTTLES AND CARPET, BROWN, FIBROUS	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M	VCT	17	VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND GRAY MOTTLES	A	NF	25	SF
M	CPT	18	CARPET, BROWN, FIBROUS	A	NF	5	SF
M	MAS	19	MASTIC (PENETRATIONS AND FLASHING), BLACK, BRITTLE	A	NF	25	SF
M	CTG	20	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	20	CONCRETE, GRAY, CEMENTITIOUS	A	NF	750	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 47/49*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	105	SF
S	SAT	17	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
M	GWB	18	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
S	JTC	19	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	100	SF
M	VSF	20	VINYL SHEET FLOORING, TAN, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	21	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	22	MASTIC, (PENETRATIONS AND FLASHING), BLACK, BRITTLE	A	NF	25	SF
M	CTG	23	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	24	CONCRETE, GRAY, CEMENTITIOUS	A	NF	700	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 48/50*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	105	SF
S	SAT	17	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
M	GWB	18	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
S	JTC	19	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	100	SF
M	VSF	20	VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	21	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	22	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	25	SF
M	CTG	23	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	24	CONCRETE, GRAY, CEMENTITIOUS	A	NF	600	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 51/53*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	105	SF
S	SAT	17	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
M	GWB	18	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
S	JTC	19	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	100	SF
M	VSF	20	VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	21	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	22	SIDING (METAL), PAINTED	A	NF	25	SF
M	CTG	23	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	40	SF
M	CON	24	COATING (DUCT), WHITE, PLIABLE	A	NF	400	SF

END OF TABLE



JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 52/54*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,100	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	275	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", BROWN, SMOOTH, WHITE AND BLUE MOSAIC	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	6	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	105	SF
S	SAT	17	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
M	GWB	18	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
S	JTC	19	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	100	SF
M	VSF	20	VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	21	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, TAN, SMOOTH, MARBLED, GRAY PAPER BACKING	A	NF	250	SF
M	MAS	22	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	25	SF
M	CTG	23	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	24	CONCRETE, GRAY, CEMENTITIOUS	A	NF	1,100	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 60/61*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	1,700	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	400	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
M	GWB	04	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	2,500	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	250	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	800	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	200	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	80	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	1,650	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	1,750	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	50	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	14	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	11	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	16	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	105	SF
S	SAT	17	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
M	GWB	18	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,000	SF
S	JTC	19	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	A	NF	100	SF
M	VSF	20	VINYL SHEET FLOORING, BROWN, SMOOTH, GRAY PAPER BACKING	A	NF	190	SF
M	MAS	21	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL SHEET FLOORING, BROWN, SMOOTH, GRAY PAPER BACKING	A	NF	190	SF
M	MAS	22	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	25	SF
M	CTG	23	COATING (DUCT), WHITE, PLIABLE	A	NF	40	SF
M	CON	24	CONCRETE, GRAY, CEMENTITIOUS	A	NF	850	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Portable 62*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	ACT	01	ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	S	F	850	SF
M	ADH	02	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH ACOUSTICAL CEILING TILE, 1'X1', GRAY, CRATERS, WHITE	A	NF	210	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,250	SF
M	GWB	04	GYPHUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,250	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPHUM WALLBOARD, WHITE, CHALKY	A	NF	125	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	550	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	140	SF
M	WAB	08	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	40	SF
M	ADH	09	ADHESIVE, CREAM, TACKY, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	A	NF	40	SF
M	CPT	10	CARPET, BLUE, FIBROUS, MULTI-COLORED	A	NF	825	SF
M	MAS	11	MASTIC, YELLOW, TACKY, ASSOCIATED WITH CARPET, BLUE, FIBROUS, MULTI-COLORED AND VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	875	SF
M	VCT	12	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, BROWN MOTTLES	A	NF	25	SF
M	SAC	13	SINK ACOUSTICAL COATING, BLACK, ROUGH	A	NF	7	SF
M	SLT	14	SEALANT, WHITE, PLIABLE	A	NF	3	SF
M	SLT	15	SEALANT, BLACK, PLIABLE	A	NF	8	SF
M	FDI	16	FIRE DOOR INSULATION, METAL CLADDING	A	NF	42	SF
M	MAS	17	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	13	SF
M	CTG	18	COATING (DUCT), WHITE, PLIABLE	A	NF	20	SF
M	CON	19	CONCRETE, GRAY, CEMENTITIOUS	A	NF	400	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School  
Storage Building*

JOB NO. 07-321

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	APR	01	ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, BROWN MINERAL CAP	A	NF	120	SF
M	VPF	02	VAPOR BARRIER FELT, BLACK, ASPHALTIC, ASSOCIATED WITH ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, BROWN MINERAL CAP	A	NF	120	SF

END OF TABLE

**Report of Findings**

Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School, KSD  
FM Project 07-321

**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, **TWELVE** friable suspect ACBM (acoustical ceiling panels, acoustical ceiling tile and duct seam tape) 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.

<b>Building</b>	<b>Suspect ACBM</b>	<b>Samples Collected</b>
Main	69 (27 Assumed)	126
Portable 43/45	21 (20 Assumed)	3
Portable 44/46	21 (20 Assumed)	3
Portable 47/49	24 (23 Assumed)	3
Portable 48/50	24 (23 Assumed)	3
Portable 51/53	24 (23 Assumed)	3
Portable 52/54	24 (23 Assumed)	3
Portable 60/61	24 (23 Assumed)	3
Portable 62	19 (18 Assumed)	3
Storage	2 (2 Assumed)	0
<b>TOTAL</b>	<b>252</b>	<b>150</b>

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

**Report of Findings**

Comprehensive AHERA Asbestos Inspection  
Kyrene De La Colina Elementary School, KSD  
FM Project 07-321

**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).

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-APL-01 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: Acoustical Ceiling Panel Size: 2' x 2'  
 Matrix/Primary Color: GRAY Texture/Pattern: PINS FISSURES Cover/Secondary Color: white  
 Quantity of Material: 48,000 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	Room 15	NE Corner	W 6'	S 10'	9'	F/W/C/O
B	Room 21	SE Corner	W 6'	N 2'	9'	F/W/C/O
C	Room 28	NE Corner	W 6'	S 2'	9'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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

**FM GROUP INC**

FM GROUP/forms/SuspACMDesigRecord.omf



**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-02     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Spray-Applied Texture     Covered     No    Size: N/A  
**Matrix/Primary Color:** White    Texture/Pattern: Chalky    Cover/Secondary Color: N/A  
**Quantity of Material:** 35,000    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	Faculty Lounge	NE Corner	W 12'	S 18'	1'	F / W / C / O
B	Music Storage	SW Corner	E 0'	N 6'	1'	F / W / C / O
C	Room 26	NE Corner	W 0'	S 8'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-03 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: 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	Faculty Lounge	NE Corner	W 12'	S 18'	1'	F W / C / O
B	Music Storage	SW Corner	E 0'	N 6'	1'	F W / C / O
C	Room 26	NE Corner	W 0'	S 8'	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-02

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-JTC-04    **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:** 3700    **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	Faculty Lounge	NE Corner	W 12'	S 18'	1'	F / W / C / O
B	Music Storage	SW Corner	E 0'	N 6'	1'	F / W / C / O
C	Room 26	NE Corner	W 0'	S 8'	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 M-6W0-03

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-MRT-05     Visible     Covered     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Mortar    Size: N/A

**Matrix/Primary Color:** GRAY    **Texture/Pattern:** Cementitious    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 150     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 GLASS BLOCK 1/8" CLEAR

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *DST*    **Date:** 8-30-07    **Signature:** *Michael Coleman*    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-TWP-06     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Tackable Wall Panel     Covered    **Size:** N/A  
**Matrix/Primary Color:** BROWN    **Texture/Pattern:** Fibrous    **Cover/Secondary Color:** Vinyl Cover  
**Quantity of Material:** 11,000     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	Room 11	SE Corner	W 0'	N 25'	1'	F / W / C / O
B	Room 22	NE Corner	W 0'	S 4'	1'	F / W / C / O
C	Music	NW Corner	E 10'	S 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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *DSS*    **Signature:** *Michael Coleman*    **Date:** 8-30-07    **Date:** 8-30-07

**Asbestos-Containing Material:**  No     Yes

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered TWP Size: N/A

General Description: Adhesive  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 2750 Estimated By:  Drawing  Sampled  
 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		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-TWP-06

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: OSR Date: 8-30-07 Signature: Mark Cole Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-WAB-08     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Wall base (covered)    **Size:** 4"

**Matrix/Primary Color:** Light BLUE    **Texture/Pattern:** Vinyl-Like    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1400     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	Room 13	SE Corner	W 0'	N 3'	3"	F / W / C / O
B	Room 28	NE Corner	W 0'	S 3'	3"	F / W / C / O
C	Room 22	NW Corner	E 0'	S 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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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) 277-5286 fax

FM GROUP/forms/SuspACM/DesignRecord.omf

Project No.: 07-321 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No. 28  
 Building No.: Main Building **Address:** 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-09  Visible  Damaged:  Yes  No  Friable  Non-Friable  
 Covered **WAS**

General Description: Adhesive **Size:** N/A  
 Matrix/Primary Color: Yellow **Cover/Secondary Color:** N/A  
 Quantity of Material: 1400 **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	Room 13	SE Corner	W 0'	N 3'	3"	F / W / C / O
B	Room 78	NE Corner	W 0'	S 3'	3"	F / W / C / O
C	Room 72	NW Corner	E 0'	S 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-WAS-08

Lead Inspector: Dane Thompson **Secondary Inspector:** Michael Coleman  
 AHERA Certificate No.: D9953 **State License:** EPA **AHERA Certificate No.:** BIIA040907-01 **State License:** EPA  
 Signature: *[Signature]* **Date:** 8-30-07 **Signature:** *[Signature]* **Date:** 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Main Building

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-CPT-10 Damaged:  Yes  No Friable  Non-Friable

General Description: Carpet (Self Stick) Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: Fibrous Cover/Secondary Color: Multicolor

Quantity of Material: 43,000 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	Room 13	SE Corner	W 0'	N 2'	0'	F/W/C/O
B	Room 21	SE Corner	W 0'	N 2'	0'	F/W/C/O
C	Music Room	SE Corner	W 0'	N 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 Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA

Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Damaged:  Yes  No Friable  Non-Friable   
 Visible  Covered  CPT/VCT Size: N/A

General Description: MASTIC Texture/Pattern: BRITTLE Cover/Secondary Color: \_\_\_\_\_  
 Matrix/Primary Color: BLACK Estimated By:  Drawing  Sampled  Assumed  
 Quantity of Material: 55,000 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	Room 13	SE Corner	W 0'	N 2'	0'	F/W/C/O
B	Room 21	SE Corner	W 0'	N 2'	0'	F/W/C/O
C	Room 30	NW Corner	E 0'	S 2'	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-CPT-10, M-VCT-19, M-VCT-29, M-VCT-56, M-VCT-57, M-VCT-62 AND  
 MAT (Rubber) BLACK RUBBER

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-12     Visible     Damaged:  Yes     No     Friable     Non-Friable  
 Covered

**General Description:** Sealant    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 300    **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	Room 11	SW Corner	E 0'	N 3'	3'	F / W / C / O
B	Room 17	SE Corner	W 3'	N 0'	3'	F / W / C / O
C	Library Work Room	SE Corner	W 4'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *DST*    **Signature:** *Michael Cole*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-13 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered Size: N/A

General Description: Fire Door Insulation  
 Matrix/Primary Color: N/A Texture/Pattern: Metal Cladding Cover/Secondary Color: N/A  
 Quantity of Material: 819 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-14 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Fire Door Insulation Size: N/A  
 Matrix/Primary Color: N/A Texture/Pattern: Wood Cladding Cover/Secondary Color: N/A  
 Quantity of Material: 1344 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-APL-15     Visible     Covered     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Acoustical Ceiling Panel    **Size:** 2' x 2'

**Matrix/Primary Color:** GRAY    **Texture/Pattern:** Pns / Fissures    **Cover/Secondary Color:** White  
**Quantity of Material:** 184    **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	Room 14	SW Corner	E 10'	N 20'	9'	F / W / C / O
B	Janitor	SE Corner	W 14'	N 8'	9'	F / W / C / O
C	Room 22	NE Corner	W 17'	S 12'	9'	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:** Replacement

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WA3-16 Damaged:  Yes  No Friable  Non-Friable   
 Visible  Covered  Size: 4"

General Description: Wallbase (covered) Texture/Pattern: Vinyl-Like Cover/Secondary Color: S/A  
 Matrix/Primary Color: BROWN 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	Storage 1	NE Corner	W 3'	S 0'	3"	F / W / C / O
B	Library Work Room	NE Corner	W 0'	S 4'	3"	F / W / C / O
C	Staff Mens Restroom	SE Corner	W 0'	N 6"	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-17     Visible     Damaged:  Yes     No     Friable     Non-Friable  
 Covered    WAB    **Size:** N/A

**General Description:** Adhesive    **Texture/Pattern:** BEITLE    **Cover/Secondary Color:** N/A  
**Matrix/Primary Color:** Brown    **Estimated By:**  Drawing     Field Measure  
**Quantity of Material:** 100     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	Storage 1	NE Corner	W 3'	S 0'	3"	F / W / C / O
B	Library Work Room	NE Corner	W 0'	S 4'	3"	F / W / C / O
C	Staff Mens Restroom	SE Corner	W 0'	N 6"	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-16

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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) 277-5286 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Main Building

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-PES-18

Visible  Covered

Damaged:  Yes  No

Friable  Non-Friable

General Description: Pipe Edd Sealant

Size: N/A

Matrix/Primary Color: White

Texture/Pattern: Brittle

Cover/Secondary Color: N/A

Quantity of Material: 200

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 Coleman

AHERA Certificate No.: D9953

State License: EPA

AHERA Certificate No.: BIIA040907-01

State License: EPA

Signature: *[Signature]*

Date: 8-30-07

Signature: *[Signature]*

Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-19 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: Grey Mottles  
 Quantity of Material: 2500 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	Storage 1	NE Corner	W 2'	S 0'	0'	F / W / C / O
B	Library work Room	NE Corner	W 0'	S 2'	0'	F / W / C / O
C	Electric Room	SW Corner	E 0'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-20 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: 275 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Collina Phoenix, Arizona 85044

Material Code: M-GWB-21 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered JTC Size: N/A

General Description: Gypsum Wallboard  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 5500 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	Staff Mens Restroom	SE Corner	W 0'	N 3'	4'	F / W / C / O
B	Nurse Restroom	SE Corner	W 2'	N 3'	4'	F / W / C / O
C	Kitchen	SW Corner	E 0'	N 0'	9'6"	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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

FM GROUP/forms/SuspACMDesigRecord.oft

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-22 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered

General Description: Joint Compound Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 550 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	Staff Mens Restroom	SE Corner	W 0'	N 3'	4'	F / W / C / O
B	Nurse Restroom	SE Corner	W 2'	N 3'	4'	F / W / C / O
C	Kitchen	SW Corner	E 0'	N 0'	9'6"	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-WA3-23     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Wallbase (covered)    Size: 4"     Sampled     Assumed  
**Matrix/Primary Color:** Dark Blue    Texture/Pattern: Vinyl-Like    Cover/Secondary Color: N/A  
**Quantity of Material:** 350    Estimated By:  Drawing     Field Measure  
 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	Janitor	NW Corner	E 8'	S 2'	3"	F / W / C / O
B	Faculty Lounge	NE Corner	W 3'	S 0'	3"	F / W / C / O
C	P.E. Storage	NE Corner	W 6"	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-24 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered  WAB Size: N/A

General Description: ADHESIVE  
 Matrix/Primary Color: BROWN Texture/Pattern: BEITTLE Cover/Secondary Color: N/A  
 Quantity of Material: 350 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	Janitor	NW Corner	E 8'	S 2'	3"	F / W / C / O
B	Faculty Lounge	NE Corner	W 3'	S 0'	3"	F / W / C / O
C	P.E. Storage	NE Corner	W 6"	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-23

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-DST-25 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: DUST SAMPLE Size: 3"

Matrix/Primary Color: White Texture/Pattern: CARBES Cover/Secondary Color: N/A  
 Quantity of Material: 300 Estimated By:  Drawing  Field Measure  
 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	Room 15	SW Corner	E 6'	N 12'	9'	F / W / C / O
B	Room 28	SE Corner	W 10'	N 2'	9'	F / W / C / O
C	Room 22	NW Corner	E 15'	S 2'	9'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-26 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: SPEAY Applied Texture Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 600 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	Faculty Lounge	NE Corner	W 10'	S 2'	9'	F W / C / O
B		NE Corner	W 14'	S 0'	1'	F W / C / O
C		NE Corner	W 14'	S 10'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-GWB-27    **Damaged:**  Yes     No    **Visible Covered:**  SAT    **Size:** N/A  
**General Description:** Sypsum Wallboard    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**Matrix/Primary Color:** White    **Estimated By:**  Drawing     Field Measure  
**Quantity of Material:** 600    **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	Faculty lounge	NE Corner	W 10'	S 2'	9'	F / W / C / O
B	↓	NE Corner	W 14'	S 0'	1'	F / W / C / O
C	↓	NE Corner	W 14'	S 10'	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 S-SAT-26

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-28 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: 60 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	Faculty Lounge	NE Corner	W 10'	S 2'	9'	F/W/C/O
B	I	NE Corner	W 14'	S 0'	1'	F/W/C/O
C	I	NE Corner	W 14'	S 10'	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-GWB-27

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**

15874 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 271-7877  
 (602) 277-8288 fax

**FIM**  
 GROUP INC

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-29 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered   Size: 12" x 12"

General Description: Vinyl Composition Tile Cover/Secondary Color: BLUE MATTLSS  
 Matrix/Primary Color: White Texture/Pattern: Smooth Estimated By:  Drawing  Sampled  
 Quantity of Material: 8000 (SF) / LF / EA  Field Measure  Assumed

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

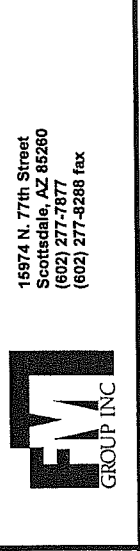
Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Janitor	NW Corner	E 12'	S 0'	0'	F / W / C / O
B	Room 31	NW Corner	E 0'	S 2'	0'	F / W / C / O
C	Mult; Purpose	NE Corner	W 0'	S 6'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: \_\_\_\_\_

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes

## SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CMT-30     Visible     Covered    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Ceramic Mosaic Tile    **Size:** Various

**Matrix/Primary Color:** Red    **Texture/Pattern:** SMOOTH    **Cover/Secondary Color:** Orange, Blue, Brown, Tan, Yellow, Cream  
**Quantity of Material:** 5     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:** PATTERN

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.:** 07-321      **Project Name:** AHERA Asbestos Inspection      **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building      **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina      Phoenix, Arizona 85044

**Material Code:** M-GRT-37       Visible       Covered       Damaged:  Yes       No       Friable       Non-Friable

**General Description:** GREAT      **Size:** N/A

**Matrix/Primary Color:** GRAY      **Texture/Pattern:** Cementitious      **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:** Associated with M-CMT-30

**Lead Inspector:** Dane Thompson      **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953      **State License:** EPA      **AHERA Certificate No.:** BIIA040907-01      **State License:** EPA  
**Signature:** *[Signature]*      **Date:** 8-30-07      **Signature:** *[Signature]*      **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SWB-38     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Gypsum Wallboard     Covered    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 14,000     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	Room 15	SW Corner	E 6'	N 8'	9'	F / W / C / O
B	Room 30	NW Corner	E 6'	S 6'	9'	F / W / C / O
C	Room 24	NE Corner	W 6'	S 6'	9'	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-37C-39

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-JTC-39     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Joint Compound     Covered     Size: N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1400     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	Room 15	SW Corner	E 6'	N 8'	9'	F / W / C / O
B	Room 30	NW Corner	E 6'	S 6'	9'	F / W / C / O
C	Room 24	NE Corner	W 6'	S 6'	9'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-BRK-40 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: BRICK Size: 3" x 1 1/2"

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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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 (602) 277-9288 fax

FM GROUP/forms/SuspACMDesignRecord.omf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MRT-41 Visible Covered   Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Mortar Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 4,000 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		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-13BK-40

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-42 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Sealant Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A  
 Quantity of Material: 4 (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	Room 35	SE Corner	N 6'	W 0'	4'	F / W / C / O
B	Special ED office	NW Corner	E 0'	S 1'	4'	F / W / C / O
C	Time out	SW Corner	E 2'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SWB-43 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered

General Description: Gypsum Wallboard Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 15,000 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	Electric Room	SE Corner	W 0'	N 2'	3"	F / W / C / O
B	North Foyer	NE Corner	W 10'	S 0'	3"	F / W / C / O
C	Corridor 14	NE Corner	W 10'	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 S-JTC-44

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-JTC-44     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Joint Compound     Covered    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1500     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	EastWest Direction	North/South Direction	Height A.F.F.	Surface
A	Electric Room	SE Corner	W 0'	N 2'	3"	F / (W) / C / O
B	North Foyer	NE Corner	W 10'	S 0'	3"	F / (W) / C / O
C	Corridor 14	NE Corner	W 10'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-45 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesives Size: N/A  
 Matrix/Primary Color: BROWN Texture/Pattern: Beattie Cover/Secondary Color: N/A  
 Quantity of Material: 20 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 FRP

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWT-46 Damaged:  Yes  No Friable  Non-Friable

General Description: GLAZED WALL TILE Size: 4" x 6"

Matrix/Primary Color: BROWN Texture/Pattern: SMOOTH Cover/Secondary Color: N/A

Quantity of Material: 5,000 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Main Building

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-GRT-47 Damaged:  Yes  No  Friable  Non-Friable

General Description: GROUT Visible  Covered  Size: N/A

Matrix/Primary Color: Gray Texture/Pattern: Cementitious Cover/Secondary Color: N/A

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: Associated with M-GWT-46

Lead Inspector: Dane Thompson

Secondary Inspector: Michael Coleman

AHERA Certificate No.: D9953 State License: EPA

AHERA Certificate No.: BIIA040907-01 State License: EPA

Signature: [Signature]

Signature: [Signature]

Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Main Building

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-CMT-48

Visible  Covered

Friable  Non-Friable

General Description: Ceramic Mosaic Tile

Size: 2" x 2"

Matrix/Primary Color: TAN

Texture/Pattern: SMOOTH

Cover/Secondary Color: PEPPER

Quantity of Material: 2500

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 Coleman

AHERA Certificate No.: D9953

State License: EPA

AHERA Certificate No.: BIIA040907-01

State License: EPA

Signature: *Dane Thompson*

Date: 8-30-07

Signature: *Michael Coleman*

Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GRT-49 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: GROUT Visible Covered  Size: N/A  
 Matrix/Primary Color: GRAY Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 250 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-CMT-48

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Signature: *[Signature]* Date: 8-30-07 Date: 8-30-07

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

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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-WAB-50     Visible     Covered    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** wall base (covered)    **Size:** 6"

**Matrix/Primary Color:** BLUE    **Texture/Pattern:** VINYL-LIKE    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 45    **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	Hall 3	NW Corner	E 4'	SO'	3"	F/W/C/O
B	↓	NW Corner	E 10'	SO'	3"	F/W/C/O
C	Hall 4	NW Corner	E 3'	SO'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**Asbestos-Containing Material:**  No     Yes

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-51 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Adhesive Visible  Covered  Size: N/A  
 Matrix/Primary Color: Cream Texture/Pattern: Pliable Cover/Secondary Color: N/A  
 Quantity of Material: 45 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	Hall 3	NW Corner	E 4'	S 0'	3"	F / W / C / O
B	I	NW Corner	E 10'	S 0'	3"	F / W / C / O
C	Hall 4	NW Corner	E 3'	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-50

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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



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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-VST-52     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** ... STAIR TREAD     Covered    Size: 12' x 7 1/2"

**Matrix/Primary Color:** Brown    **Texture/Pattern:** Vinyl-like    **Cover/Secondary Color:** Circle Pattern  
**Quantity of Material:** 50     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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-53 Damaged:  Yes  No Friable  Non-Friable   
 General Description: MASTIC Visible  Covered  VST Size: N/A  
 Matrix/Primary Color: Yellow Texture/Pattern: TACKY 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: Associated with M-VST-52

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



18974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7877  
 (602) 277-8288 fax

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-54    **Damaged:**  Yes     No    **Friable:**  Friable     Non-Friable  
**General Description:** Sealant    **Visible:**  Visible     Covered    **Size:** N/A  
**Matrix/Primary Color:** Red    **Texture/Pattern:** Friable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 26    **Estimated By:**  Drawing     Field Measure    **Sampled:**  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	Multi-Purpose	NE Corner	W 0'	S 4'	3'	F/W/C/O
B	Corridor 7	SW Corner	E 0'	N 8'	5'	F/W/C/O
C	P.E. Storage	NE Corner	W 0'	S 2'	5'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-APL-65 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Acoustical ceiling Panel Size: 2' x 2'  
 Matrix/Primary Color: GRAY Texture/Pattern: Square Pattern Cover/Secondary Color: TAN  
 Quantity of Material: 1000 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	Multi-purpose	NE Corner	W 8'	S 6'	12'	F / W / C / O
B		SE Corner	W 8'	N 10'	12'	F / W / C / O
C		SW Corner	E 8'	N 15'	12'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *Dane Thompson* Date: 8-30-07 Signature: *Michael Coleman* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-56 Damaged:  Yes  No Friable  Non-Friable   
 General Description: VINYL COMPOSITION TILE Size: 12" x 12"  
 Matrix/Primary Color: DARK BLUE Texture/Pattern: SMOOTH Cover/Secondary Color: N/A  
 Quantity of Material: 30 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	EastWest Direction	North/South Direction	Height A.F.F.	Surface
A	Multi-purpose	NE Corner	W 12'	S 15'	0'	F/W/I/C/O
B		NE Corner	W 12'	S 30'	0'	F/W/I/C/O
C		NE Corner	W 18'	S 30'	0'	F/W/I/C/O
D		Corner				F/W/I/C/O
E		Corner				F/W/I/C/O
F		Corner				F/W/I/C/O
G		Corner				F/W/I/C/O

Comments: \_\_\_\_\_

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-VLT-57     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Vinyl Composition Tile    **Size:** 2" x 24"  
**Matrix/Primary Color:** Various    **Texture/Pattern:** Smooth    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 100     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	Multi-purpose	NE Corner	W 12'	S 30'	0'	F/W/C/O
B		NE Corner	W 15'	S 40'	0'	F/W/C/O
C		NE Corner	W 20'	S 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:** Strip

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-58     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Sealant (DUCT)     Covered    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 250     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	Room 11	SW Corner	E 6'	N 12'	9'	F / W / C / O
B	Room 19	SW Corner	E 15'	N 12'	9'	F / W / C / O
C	Room 28	NE Corner	W 12'	S 6'	9'	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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**Asbestos-Containing Material:**  No     Yes

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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(602) 277-8288 fax

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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-APL-59     Visible     Covered     Friable     Non-Friable  
**General Description:** Acoustical Ceiling Panel    **Size:** 2' X 4'  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** Vinyl Cover  
**Quantity of Material:** 600     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	Kitchen	NE Corner	W 2'	S 1'	10'	F / W / C / O
B		NE Corner	W 10'	S 6'	10'	F / W / C / O
C		NE Corner	W 15'	S 10'	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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WAB-600 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Wallbase (covered) Size: 6"  
 Matrix/Primary Color: Black Texture/Pattern: Vinyl-Like 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	Kitchen	NE Corner	W 0'	S 8'	3"	F / W / C / O
B		NE Corner	W 0'	S 10'	3"	F / W / C / O
C		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7677  
 (602) 277-8288 fax

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-601 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 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	Kitchen	NE Corner	W 0'	S 8'	3"	F / W / C / O
B	I	NE Corner	W 0'	S 10'	3"	F / W / C / O
C	I	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: Associated with M-WAB-60

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-VCT-62     Visible     Friable     Non-Friable  
 Covered  
**General Description:** VINYL COMPOSITION TILE    **Size:** 12" x 12"  
**Matrix/Primary Color:** White    **Texture/Pattern:** Smooth    **Cover/Secondary Color:** GRAY + BLUE MOTTLES  
**Quantity of Material:** 3000     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	Room 10	SW Corner	E 0'	N 2'	0'	F/W/C/O
B	Room 21	SE Corner	W 0'	N 2'	0'	F/W/C/O
C	Room 28	NE Corner	W 0'	S 2'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**Asbestos-Containing Material:**  No     Yes

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-63 Visible Covered GWT. Size: N/A  
 Friable  Non-Friable

General Description: Adhesive  
 Matrix/Primary Color: Yellow  
 Texture/Pattern: Brittle  
 Cover/Secondary Color: N/A  
 Quantity of Material: 5000  
 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-GWT-46

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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) 277-9288 fax





Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-STU-604 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: STUCCO Size: N/A  
 Matrix/Primary Color: GRAY Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 4000 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	NE Corner	W 0'	S 85'	3"	F/W/C/O
B		SW Corner	E 50'	N 0'	3"	F/W/C/O
C		SW Corner	E 130'	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-Cons-65 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Concrete Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 50,000 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-EXJ-66 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: EXPANSION JOINT Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Fibrous Cover/Secondary Color: N/A  
 Quantity of Material: 1250 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-COIN-65

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GAS-627 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: GASKET Size: 8"

Matrix/Primary Color: GRAY Texture/Pattern: Paper-Like Cover/Secondary Color: N/A  
 Quantity of Material: 30 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SCT-68 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant (Equipment) Visible  Covered  Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: PLUMB Cover/Secondary Color: N/A  
 Quantity of Material: 20 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-Log Damaged:  Yes  No  Friable  Non-Friable  
 General Description: MASTIC (Resettlements + Flashing) Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A  
 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-70     Visible     Damaged:  Yes     No     Friable     Non-Friable  
 Covered

**General Description:** Sealant    **Size:** N/A

**Matrix/Primary Color:** White    **Texture/Pattern:** Friable    **Cover/Secondary Color:** N/A

**Quantity of Material:** 80    **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	Roof	NE Corner	W 0'	S 6'	15'	F / W / C / O
B		NE Corner	W 0'	S 50'	15'	F / W / C / O
C		SE Corner	W 0'	N 10'	15'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**Asbestos-Containing Material:**  No     Yes

**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.:** 07-321      **Project Name:** AHERA Asbestos Inspection      **Owner:** Kyrene School District No. 28  
**Building No.:** Main Building      **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina      Phoenix, Arizona 85044

**Material Code:** M-SCT-71       Visible       Damaged:  Yes       Friable  
 Covered       No       Non-Friable  
**General Description:** Sealant      **Size:** N/A  
**Matrix/Primary Color:** White      **Cover/Secondary Color:** N/A  
**Quantity of Material:** 120      **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	Roof	NW Corner	E 0'	S 0'	18'	F / W / C / O
B		SW Corner	E 20'	N 0'	18'	F / W / C / O
C		SE Corner	W 25'	N 0'	18'	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 Coleman  
**AHERA Certificate No.:** D9953      **AHERA Certificate No.:** BIIA040907-01      **State License:** EPA  
**Signature:** *[Signature]*      **Signature:** *[Signature]*      **Date:** 8-30-07      **Date:** 8-30-07

**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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-PNT-73 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Paint (Penetrations & Flashings) Size: N/A  
 Matrix/Primary Color: SILVER Texture/Pattern: BRITTLE Cover/Secondary Color: WHITE, PLASABLE  
 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321      Project Name: AHERA Asbestos Inspection      Owner: Kyrene School District No. 28  
 Building No.: Main Building      Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina      Phoenix, Arizona 85044

Material Code: M-BUR-74      Damaged:  Yes       No      Friable:       Non-Friable:   
 General Description: Built-up Roofing      Visible Covered:             Size: N/A  
 Matrix/Primary Color: BLACK      Texture/Pattern: Asphaltic      Cover/Secondary Color: GRAY GRAVEL CAP  
 Quantity of Material: 57,000      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		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 Coleman  
 AHERA Certificate No.: D9953      State License: EPA      AHERA Certificate No.: BIIA040907-01      State License: EPA  
 Signature: *[Signature]*      Date: 8-30-07      Signature: *[Signature]*      Date: 8-30-07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Main Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-APR-75 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: ASPHALT PREPARED ROOFING (ROILED) Size: N/A  
 Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Cover/Secondary Color: BROWN Mineral CAP  
 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:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Main Building

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-CON-76

Visible  
 Covered

Damaged:  Yes  
 No

Friable  
 Non-Friable

General Description: Concrete

Size: N/A

Matrix/Primary Color: Gray

Texture/Pattern: Cementitious

Cover/Secondary Color: N/A

Quantity of Material: 25,000

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 Coleman

AHERA Certificate No.: D9953

State License: EPA

AHERA Certificate No.: BIIA040907-01

State License: EPA

Signature: *[Signature]*

Date: 8-30-07

Signature: *[Signature]*

Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ACT-01 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Acoustical Ceiling Tile Size: 1' x 1'

Matrix/Primary Color: GRAY Texture/Pattern: CRACKS Cover/Secondary Color: White  
 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	Room 43	NW Corner	E 2'	S 10'	8'	F / W / C / O
B	Room 43	NW Corner	E 10'	S 10'	8'	F / W / C / O
C	Room 45	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: CSK Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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

**FM GROUP INC**

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-02 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Visible  Covered  Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: BRITTLE 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: Associated with M-ACT-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-03    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Spray-Applied Texture    **Visible Covered:**  Visible     Covered    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 2500    **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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Material Code:  Friable  Non-Friable  
 Visible  Covered SAT Damaged:  Yes  No

General Description: Gypsum wallboard Texture/Pattern: Chalky Size: N/A  
 Matrix/Primary Color: White Cover/Secondary Color: N/A

Quantity of Material: 2500 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: Associated with S-SAT-03

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: S-JTC-05    Visible Covered SAT    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: 250    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-GWB-04

Inspector: Dane Thompson    Michael Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: A11040907-01    State License: EPA  
 Signature: [Signature]    Date: 8/30/07    Signature: [Signature]    Date: 8/30/07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-06 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: 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

FM GROUP/forms/SuspACMDesignRecord.omf

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-07     Visible Covered     Damaged:  Yes  No     Friable  Non-Friable  
**General Description:** Adhesive    **Texture/Pattern:** Brkth    **Cover/Secondary Color:** N/A    **Size:** N/A  
**Matrix/Primary Color:** Brown    **Estimated By:**  Drawing  Field Measure     Sampled  Assumed  
**Quantity of Material:** 275     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-TWP-06

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WAB-08 Material Code:  Visible  Friable  Non-Friable  
 General Description: Wall base (covered) Damaged:  Yes  No Size: 4"

Matrix/Primary Color: Blue Texture/Pattern: Vinyl-Like Cover/Secondary Color: N/A  
 Quantity of Material: 20 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-9286 fax

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-09     Visible     Covered    WAB    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Adhesion    **Size:** N/A

**Matrix/Primary Color:** Cream    **Texture/Pattern:** Tacky    **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-WAB-08

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-10 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: Carpet Size: N/A

Matrix/Primary Color: BLUE Texture/Pattern: Fibrous Cover/Secondary Color: Multi Colored

Quantity of Material: 1250 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

FM GROUP/forms/SuspACMDesigRecord1.pdf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28

Building No.: Portable 43/45 Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Damaged:  Yes  No Friable  Non-Friable

General Description: MASTIC Covered  Visible  Size: N/A

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

Quantity of Material: 1750 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-10, M-VCT-12, M-VSF-17, M-CPT-18

Inspector: Dane Thompson Inspector: Michael Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA

Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-12 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Vinyl Composition Tile Visible  Covered   
 Matrix/Primary Color: TAN Texture/Pattern: SMOOTH Cover/Secondary Color: BROWN Mottles Size: 12" x 12"  
 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: \_\_\_\_\_

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sink Acoustical Coating Size: N/A  
 Matrix/Primary Color: BLACK Texture/Pattern: Rough Cover/Secondary Color: N/A  
 Quantity of Material: 14 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-14 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered

General Description: Sealant Size: N/A  
 Matrix/Primary Color: White Cover/Secondary Color: N/A  
 Quantity of Material: 6 Estimated By:  Drawing  Field Measure  
 Texture/Pattern: Pliable  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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-15     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Sealant     Covered     Size: N/A  
**Matrix/Primary Color:** Black    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 16     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:** \_\_\_\_\_

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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/forms/SuspACMDesigRecord.oft

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-66 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: 84 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection

Building No.: Portable 43/45

Campus Name: Kyrene de la Colina

Owner: Kyrene School District No. 28

Address: 13612 South 36th Street

Phoenix, Arizona 85044

Material Code: M-VSF-17 Damaged:  Yes  No  Friable  Non-Friable

General Description: Vinyl Sheet Flooring Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: Smooth Cover/Secondary Color: SQUARE PATTERN

Quantity of Material: 20 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 Michael Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA

Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-18 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Carpet Size: N/A

Matrix/Primary Color: Brown Texture/Pattern: Fibrous Cover/Secondary Color: N/A  
 Quantity of Material: 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: PATCH

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-MA5-19     Visible     Covered     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Mastic (Penetrations and Flashing)    **Size:** N/A  
**Matrix/Primary Color:** Black    **Texture/Pattern:** Brittle    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 25    **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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 43/45    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CTG-20     Visible     Covered    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Coating (Duct)    **Size:** N/A

**Matrix/Primary Color:** White    **Texture/Pattern:** Stipple    **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		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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 43/45 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CON-2-1 Visible  Visible Covered   
 General Description: Concrete Damaged:  Yes  No Friable  Non-Friable   
 Matrix/Primary Color: Gray Texture/Pattern: Cementitious Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 450 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-ACT-01 Damaged:  Yes  No  Friable  Non-Friable

General Description: Acoustical Ceiling Tile Size: 1' x 1'

Matrix/Primary Color: GRAY Texture/Pattern: Craters Cover/Secondary Color: White  
 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	Room 44	NW Corner	E 2'	S 10'	8'	F/W/C/O
B	Room 44	NW Corner	E 10'	S 10'	8'	F/W/C/O
C	ROOM 46	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-AOH-02 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered ACT Size: N/A

General Description: Adhesive  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle 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: Associated with M-ACT-01

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-03 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: 2500 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHRA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Damaged:  Yes  No Friable:  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 1500 (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 S-SAT-03

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHRA Certificate No.: D9953 State License: EPA AHRA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: 8-JTC-05 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: JOINT COMPOUND Visible Covered SAT  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 250 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-6WB-04

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Inspector: Michael Coleman State License: EPA  
 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes *Assumed*

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15574 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 271-7877  
 (602) 271-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-06 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 (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:

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes  Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 44/46    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-07     Visible     Covered    TWP    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Adhesive    **Size:** N/A  
**Matrix/Primary Color:** BROWN    **Texture/Pattern:** BRITTLE    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 275     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-TWP-06

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

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

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WAB-08 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: 80 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-09 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Adhesive Visible  Covered  WAD Size: N/A

Matrix/Primary Color: Cream Texture/Pattern: TACKY Cover/Secondary Color: N/A  
 Quantity of Material: 80 (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-WMB-08

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *DR* Date: 8/30/07 Signature: *[Signature]* Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-10 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Carpet Size: N/A  
 Matrix/Primary Color: BLUE Texture/Pattern: Fibrous Cover/Secondary Color: Multi Colored  
 Quantity of Material: 675 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

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.: 07-321 Project Name: AHRA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Visible Covered CPT/VCT Damaged: Yes No Friable Non-Friable  
 General Description: MASTIC Texture/Pattern: TACKY Cover/Secondary Color: N/A Size: N/A  
 Matrix/Primary Color: Yellow Estimated By: Drawing Field Measure Sampled Assumed  
 Quantity of Material: 1750 SF PLF / 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-CPT-10, M-VCT-10, M-VCT-12, M-VCT-17, M-CPT-18

Inspector: Dane Thompson Michael Coleman  
 AHRA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-12 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: Brown Mottles  
 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:

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sisk Acoustical Coatings Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: Rough Cover/Secondary Color: N/A  
 Quantity of Material: 14 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

**FM GROUP INC**

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-14 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Sealant Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Pliable 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-15 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: Pliable Cover/Secondary Color: N/A

Quantity of Material: 16 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-16 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: 24 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

FM GROUP INC

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-17 Damaged:  Yes  No Friable  Non-Friable

General Description: Vinyl Composition Tile Size: 12" x 12"  
 Matrix/Primary Color: BROWN Cover/Secondary Color: White + Gray Mottles

Quantity of Material: 25 Estimated By:  Drawing  Field Measure  
 Sampled  Assumed

Homogeneous Material Location:  Ceiling  Floor  Wall  Other  
 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 AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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) 277-8286 fax

**FM GROUP INC**

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-18 Material Code:  Visible  Covered  Friable  Non-Friable  
 Damaged:  Yes  No Size: N/A

General Description: CARPET  
 Matrix/Primary Color: Brown Texture/Pattern: Fibrous Cover/Secondary Color: N/A  
 Quantity of Material: 5 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: Patch

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 44/46    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-MAS-101     Visible     Covered     Friable     Non-Friable  
**General Description:** Mastie (Penetrations and Flashing)    **Damaged:**  Yes     No  
**Matrix/Primary Color:** Black    **Texture/Pattern:** Brittle    **Size:** N/A    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 25    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 44/46    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CTG-20     Visible     Covered    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Coating (Duct)    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 410     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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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) 277-5288 fax

FM GROUP/forms/SuspACMDesigRecord.omf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 44/46 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CON-20 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Concrete Size: N/A

Matrix/Primary Color: Gray Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 750 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes  Assumed

## SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ACT-01 Damaged:  Yes  No Friable  Non-Friable

General Description: Acoustical Ceiling Tile Size: 1'x1'

Matrix/Primary Color: Gray Cover/Secondary Color: white

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	Room 49	NW Corner	E 2'	S 10'	8'	F/W/C/O
B	Room 49	NW Corner	E 10'	S 10'	8'	F/W/C/O
C	Room 47	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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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 Scottsdale, AZ 85260  
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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-AOH-02 Visible Covered  ACT Damaged:  Yes  No  Friable  Non-Friable  
 General Description: ADHESIVE Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle 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: Associated with M-ACT-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-03     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Spray-Applied Texture     Covered     Size: N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 2500     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:** \_\_\_\_\_

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** \_\_\_\_\_    **Date:** 8/30/07    **Signature:** \_\_\_\_\_    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-6WB-04 Visible Covered SAT Damaged: Yes No Friable Non-Friable  
 General Description: Gypsum wallboard Texture/Pattern: Chalky Cover/Secondary Color: N/A Size: N/A  
 Matrix/Primary Color: White Estimated By: Drawing Field Measure  
 Quantity of Material: 2500

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-03

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

Asbestos-Containing Material: No Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**

15674 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7877  
 (602) 277-9288 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-5TC-05 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: 250 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		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-04

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-04 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Tackable Wall Panel Visible Covered    
 Matrix/Primary Color: Brown Texture/Pattern: Fibrous Cover/Secondary Color: Vinyl Cover Size: N/A  
 Quantity of Material: 1100 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:

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Visible Covered  TWP Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 275 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-TWP-06

Inspector: Dane Thompson State License: EPA D9953  
 AHERA Certificate No.: 111040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA  
 AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes  Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
 Scottsdale, AZ 85260  
 (802) 277-7877  
 (802) 277-8288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WAB-08 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Wall base (covered) Visible Covered  
 Matrix/Primary Color: Blue Texture/Pattern: Vinyl-Like Cover/Secondary Color: N/A  
 Quantity of Material: 80 Estimated By:  Drawing  Field Measure  Sampled  Assumed  
 Size: 4"

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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes ASSUMED

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-09     Visible     Covered    M-AB    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Adhesives    **Size:** N/A

**Matrix/Primary Color:** Cream    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 80     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-AB-08

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CPT-10     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Carpet     Covered     Size: N/A

**Matrix/Primary Color:** Blue    **Texture/Pattern:** Fibrous    **Cover/Secondary Color:** Multi Colored  
**Quantity of Material:** 1650     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:**

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

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

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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 (602) 277-7877  
 (602) 277-8288 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Material: MASTIC Damaged:  Yes  No  Friable  Non-Friable  
 General Description: MASTIC Visible Covered  CPT / UCT Size: N/A

Matrix/Primary Color: Yellow Texture/Pattern: TACKY Cover/Secondary Color: N/A  
 Quantity of Material: 1750 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-10 of M-UCT-12

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-12 Material:  Visible  Covered  Friable  Non-Friable  
 General Description: Vinyl Composition Tile Size: 12" x 12"  
 Matrix/Primary Color: Tan Texture/Pattern: Smooth Cover/Secondary Color: Brown Mottles  
 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: \_\_\_\_\_

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: *[Signature]* 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) 277-7677  
 (602) 277-8288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sink Acoustical Coating Visible  Covered   
 Matrix/Primary Color: Black Texture/Pattern: Rough Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 14 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

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) 277-8286 fax



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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SCT-14 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Size: N/A

Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A  
 Quantity of Material: 6 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-15 Material:  Visible  Covered  Friable  Non-Friable  
 General Description: Sealant Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Friable Cover/Secondary Color: N/A  
 Quantity of Material: 16 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7577  
 (602) 277-8288 fax

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-FDI-16     Visible     Covered     Friable     Non-Friable  
**General Description:** Five Door Insulation    **Damaged:**  Yes     No    **Size:** N/A  
**Matrix/Primary Color:** N/A    **Texture/Pattern:** Metal Cladding    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 105     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:** \_\_\_\_\_

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

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

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-17     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Spray-Applied Texture     Covered    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 47/49    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-GWB-18    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Gypsum Wallboard    **Visible Covered:** SAT    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**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:** Associated with S-SAT-17

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** B9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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) 277-6288 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-19 Visible Covered SAT 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: 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		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-6WB-18

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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) 277-9288 fax

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VSF-20 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Vinyl Sheet Flooring Texture/Pattern: Smooth Cover/Secondary Color: Marbled Size: N/A  
 Matrix/Primary Color: Tan 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: Gray Paper Backing

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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**

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-MAS-21 Visible Covered  VSF 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: 250 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-VSF-20

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MA5-22 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Mastic (Penetrations and Flashing) Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Bottle Cover/Secondary Color: N/A  
 Quantity of Material: 25 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CTG-23 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Coating (Duct) Texture/Pattern: Pliable Size: N/A  
 Matrix/Primary Color: White 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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**

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 47/49 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CON-24 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Concrete Size: N/A  
 Matrix/Primary Color: Gray Texture/Pattern: Cementitious 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:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ACT-01 Damaged:  Yes  No Friable  Non-Friable

General Description: Acoustical Ceiling Tile Size: 1'x1'

Matrix/Primary Color: Gray Texture/Pattern: Craters Cover/Secondary Color: White

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	Room 50	NW Corner	E 2'	S 10'	8'	F / W / C / O
B	Room 50	NW Corner	E 10'	S 10'	8'	F / W / C / O
C	Room 48	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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: *[Signature]* Signature: *[Signature]*

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-02 Visible Covered ACT Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Size: N/A

Matrix/Primary Color: Brown Texture/Pattern: Brittle 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: Associated with M-ACT-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8/30/07 Signature: *[Signature]* Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-03 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: 2500 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum wallboard Visible Covered SAT Size: N/A

Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 2500 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-03

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-05 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: 250 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-GWB-04

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 48/50    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-TWP-06     Visible     Covered     Friable     Non-Friable  
**General Description:** Tackable Wall Panel     Damaged:  Yes     No     Drawing     Field Measure  
 Size: N/A

**Matrix/Primary Color:** Brown    **Texture/Pattern:** Fibrous    **Cover/Secondary Color:** Vinyl Cover  
**Quantity of Material:** 1100     SF / LF / EA     Drawing     Field Measure  
 Estimated By:

**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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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

FM GROUP/forms/SuspACMDesignRecord.ome

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 275 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		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-TWP-06

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 48/50  
 Campus Name: Kyrene de la Colina

Address: 13612 South 36th Street  
 Phoenix, Arizona 85044  
 Owner: Kyrene School District No. 28

Material Code: M-WAB-08  
 Damaged:  Yes  No  
 Visible:  Visible  Covered  
 Friable:  Friable  Non-Friable

General Description: Wallbase (covered)  
 Size: 4"

Matrix/Primary Color: BLUE  
 Cover/Secondary Color: N/A  
 Quantity of Material: 80  
 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  
 AHERA Certificate No.: D9953 State License: EPA  
 Inspector: Michael Coleman  
 AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07  
 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes  Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15574 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7877  
 (602) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-09 Material Description: Adhesive  
 Damaged:  Yes  No  
 Visible Covered:  WAB  
 Friable  Non-Friable

General Description: Cream  
 Matrix/Primary Color: Cream  
 Texture/Pattern: Tacky  
 Cover/Secondary Color: N/A  
 Quantity of Material: 80  
 Estimated By:  Drawing  Field Measure  
 Size: N/A  
 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-WAB-08

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-10 Material Code:  Friable  Non-Friable  
 General Description: Carpet Damaged:  Yes  No Size: N/A

Matrix/Primary Color: Blue Texture/Pattern: Fibrous Cover/Secondary Color: Multi-Colored  
 Quantity of Material: 1650 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 48/50    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-MAS-11     Visible     Covered    CPT/VCT    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Mastic    **Size:** N/A  
**Matrix/Primary Color:** Yellow    **Texture/Pattern:** Tracky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1750    **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-10 & M-VCT-12

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** [Signature]    **Date:** 8/30/07    **Signature:** [Signature]    **Date:** 8/30/07

**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.: 07-321 Project Name: AHIERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-12 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: Brown Mattles  
 Quantity of Material: 50 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		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 Michael Coleman  
 AHIERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 48/50    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SAC-13    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Sink Acoustical Coating    **Size:** N/A  
**Matrix/Primary Color:** BLACK    **Texture/Pattern:** Rocks H    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 14    **Estimated By:**  Drawing     Field Measure     Sampled     Assumed

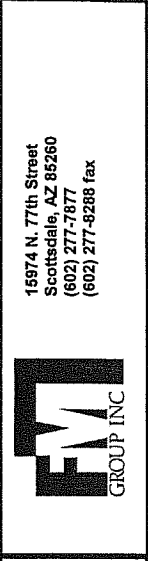
**Homogeneous Material Location:**  Ceiling     Floor     Wall     Other  
**Manner of Sampling:**  Random     Convenience     N/A

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    Michael Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: A11040907-01    State License: EPA  
 Signature: *Dane Thompson*    Date: 8/30/07    Signature: *Michael Coleman*    Date: 8/30/07

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

## SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-14 Material:  Visible  Covered  Friable  Non-Friable  
 General Description: Sealant Damaged:  Yes  No Size: N/A  
 Matrix/Primary Color: white Texture/Pattern: Plieable Cover/Secondary Color: N/A  
 Quantity of Material: 6 (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:

Inspector: Dane Thompson Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 48/50    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-15     Visible     Covered     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Sealant    **Size:** N/A

**Matrix/Primary Color:** Black    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 16    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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) 277-5288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-16 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: 105 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes ASSUMED

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
 Scottsdale, AZ 85280  
 (602) 277-7677  
 (602) 277-8286 fax

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 48/50    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-17     Visible     Friable  
 Covered     Non-Friable  
**General Description:** Spray Applied Texture    **Damaged:**  Yes     No    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Chalky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1000    **Estimated By:**  Drawing     Field Measure  
 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:**

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: JM-GWFB-18 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 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: Associated with S-SAT-17

Inspector: Dane Thompson Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-19 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: 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		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-SWB-18

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-USF-20 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Vinyl Sheet Flooring Size: N/A  
 Matrix/Primary Color: Tan Texture/Pattern: Smooth Cover/Secondary Color: Marbled  
 Quantity of Material: 250 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		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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAES-21 Damaged:  Yes  No Friable  Non-Friable   
 General Description: MASTIC Visible Covered  VSF Size: N/A  
 Matrix/Primary Color: Yellow Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 250 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-USF-20

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M.MAS-22 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Mastic (Penetrations and Flashings) Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 25 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CTG-23 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Coating (Duct) Visible  Covered   
 Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A Size: 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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  
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FM GROUP/forms/SuspACMDesigRecord.oft

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 48/50 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Collina Phoenix, Arizona 85044

Material Code: M-CON-24 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Concrete Size: N/A  
 Matrix/Primary Color: Gray Texture/Pattern: Cementitious Cover/Secondary Color: N/A  
 Quantity of Material: 600 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 51/53    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ACT-01     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Acoustical Ceiling Tile     Covered     No     Size: 1'x1'  
**Matrix/Primary Color:** Gray    **Texture/Pattern:** Crater    **Cover/Secondary Color:** white  
**Quantity of Material:** 1700     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	Room 53	NW Corner	E 2'	S 10'	8'	F / W / C / O
B	Room 53	NW Corner	E 10'	S 10'	8'	F / W / C / O
C	Room 51	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Visible Covered ACT Size: N/A

Matrix/Primary Color: Brown Texture/Pattern: BRITTLE 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: Associated with M-ACT-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-03 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: 2500 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Visible Covered SAT Damaged: Yes No Friable Non-Friable  
 General Description: Gypsum Wallboard Texture/Pattern: Chalky Cover/Secondary Color: N/A Size: N/A  
 Matrix/Primary Color: White Quantity of Material: 2500 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 S-SAT-03

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Inspector: Michael Coleman State License: EPA  
 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-05 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: 250 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		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-04

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-06 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: 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered TWP Size: N/A

General Description: Adhesive Texture/Pattern: Bn Hk Cover/Secondary Color: N/A  
 Matrix/Primary Color: Brown Estimated By:  Drawing  Field Measure  
 Quantity of Material: 275  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-TWP-06

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: M-WAB-08    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: 80    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 Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: A11040907-01    State License: EPA  
 Signature: [Signature]    Date: 8/30/07    Signature: [Signature]    Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-AOH-09 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Visible  Covered  WAB Size: N/A  
 Matrix/Primary Color: Cream Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 80 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		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-08

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



16874 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7877  
 (602) 277-8288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

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

General Description: Carpet Texture/Pattern: Fibrous Cover/Secondary Color: Multi Colored  
 Matrix/Primary Color: Blue Estimated By:  Drawing  Field Measure  
 Quantity of Material: 1650 (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 AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Mastic Visible Covered:  CPT/VCT Size: N/A  
 Matrix/Primary Color: Yellow Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 1750 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-10 & M-VCT-12

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321      **Project Name:** AHERA Asbestos Inspection      **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 51/53      **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina      Phoenix, Arizona 85044

**Material Code:** M-VCT-12      **Damaged:**  Yes       No       Friable       Non-Friable  
**General Description:** Vinyl Composition tile      **Visible Covered:**  Visible       Covered      **Size:** 12" x 12"  
**Matrix/Primary Color:** Brown      **Texture/Pattern:** Smooth      **Cover/Secondary Color:** White and Blue Mosaic  
**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:** \_\_\_\_\_

**Inspector:** Dane Thompson      **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953      **AHERA Certificate No.:** A11040907-01      **State License:** EPA  
**Signature:** *[Signature]*      **Signature:** *[Signature]*      **Date:** 8/30/07      **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sink Acoustical Coating Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Rough Cover/Secondary Color: N/A  
 Quantity of Material: 14 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	EastWest 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-14 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: Sealant Size: N/A

Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A

Quantity of Material: 6 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



15974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7977  
 (602) 277-8288 fax

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 51/53    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SCT-15     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Sealant     Covered     Field Measure  
**Matrix/Primary Color:** Black    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A    **Size:** N/A  
**Quantity of Material:** 16    **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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FOI-16 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Fire Door Insulation Visible Covered  
 Matrix/Primary Color: N/A Texture/Pattern: Metal Cladding Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 105 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 51/53    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** S-SAT-17    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Spray-Applied Texture    **Size:** N/A  
**Matrix/Primary Color:** White    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1000    **Estimated By:**  Drawing     Field Measure  
**Texture/Pattern:** Chalky    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-18 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky 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: Associated with S-SAT-17

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-9288 fax

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Project No.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: S-JTC-19    Damaged:  Yes     No     Friable     Non-Friable  
 General Description: Joint Compound    Visible:  Visible     Covered    SAT    Size: N/A  
 Matrix/Primary Color: White    Texture/Pattern: Chalky    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		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-18

Inspector: Dane Thompson    Inspector: Michael Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: A11040907-01    State License: EPA  
 Signature: *[Signature]*    Date: 8/30/07    Signature: *[Signature]*    Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-USF-20 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Vinyl Sheet Flooring Size: N/A  
 Matrix/Primary Color: TAN Texture/Pattern: Smooth Cover/Secondary Color: Marbled  
 Quantity of Material: 250 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-21 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: MASTIC Visible Covered   Size: N/A  
 Matrix/Primary Color: Yellow Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 250 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-USF-20

Inspector: Dane Thompson State License: EPA AHERA Certificate No.: D9953  
 Signature: [Signature] Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01  
 Signature: [Signature] Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 51/53    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M.MAS-22     Visible     Covered    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Mastic (Penetrations and Flashing)    **Size:** N/A  
**Matrix/Primary Color:** Black    **Texture/Pattern:** Brite    **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:** \_\_\_\_\_

**Lead Inspector:** Dane Thompson    **Secondary Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-CTG-23 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: Coatings (Duct) Size: N/A

Matrix/Primary Color: White Texture/Pattern: Ductile 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



16974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7677  
 (602) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 51/53 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WN-24 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Concrete 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:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes  Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**

16974 N. 77th Street  
 Scottsdale, AZ 85260  
 (602) 277-7577  
 (602) 277-8286 fax

**FM GROUP INC**

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 52/54    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ACT-01    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Acoustical Ceiling Tile    **Size:** 1' x 1'

**Matrix/Primary Color:** GRAY    **Texture/Pattern:** Craters    **Cover/Secondary Color:** White  
**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	Room 54	NW Corner	E 2'	S 10'	8'	F / W / C / O
B	Room 54	NW Corner	E 10'	S 10'	8'	F / W / C / O
C	Room 52	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 52/54    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-02     Visible     Covered    ACT     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Adhesive    **Size:** N/A  
**Matrix/Primary Color:** Brown    **Texture/Pattern:** Brittle    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 400     SE / 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-ACT-01

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 52/54  
 Campus Name: Kyrene de la Colina

Owner: Kyrene School District No. 28  
 Address: 13612 South 36th Street  
 Phoenix, Arizona 85044

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

General Description: Spray-Applied Texture Size: N/A

Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A

Quantity of Material: 2500 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 State License: EPA  
 AHERA Certificate No.: D9953 State License: EPA  
 Signature: [Signature] Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA  
 AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 2500 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-03

Inspector: Dane Thompson Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-05 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: 250 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-GWB-04

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-06 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Teakable wall Panel Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Fibrous Cover/Secondary Color: VINYL COVER  
 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Visible Covered TWP Size: N/A

Matrix/Primary Color: Brown Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 275 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-TWP-06

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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/forms/SuspACMDesignRecord.0mf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Portable 52/54

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-WAB-08

Visible  Covered

Damaged:  Yes  No

Friable  Non-Friable

General Description: Wall base (covered)

Size: 4"

Matrix/Primary Color: Blue

Texture/Pattern: Vinyl-Like

Cover/Secondary Color: N/A

Quantity of Material: 80

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 Coleman

AHERA Certificate No.: D9953

AHERA Certificate No.: A11040907-01

State License: EPA

Signature: *[Signature]*

Signature: *[Signature]*

Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-09 Material Code:  Visible  Covered WARB Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Size: N/A

Matrix/Primary Color: Cream Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 80 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-WARB-08

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-CPT-10 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Carpet Visible  Covered  Size: N/A

Matrix/Primary Color: Blue Texture/Pattern: Fibrous Cover/Secondary Color: Multi-Colored  
 Quantity of Material: 1650 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: *[Signature]* 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





**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 52/54    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-MAS-11     Visible     Covered    CPT/VCT    **Damaged:**  Yes     No     Friable     Non-Friable  
**General Description:** Mastid    **Size:** N/A  
**Matrix/Primary Color:** Yellow    **Texture/Pattern:** Tacky    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 1750    **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-10 & M-VCT-12

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** [Signature]    **Date:** 8/30/07    **Signature:** [Signature]    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection

Building No.: Portable 52/54 Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-VCT-12

Visible Covered

Damaged: Yes No

Friable Non-Friable

General Description: Vinyl Composition Tile

Size: 12" x 12"

Matrix/Primary Color: Brown

Cover/Secondary Color: White and Blue Mosaic

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		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 Coleman

AHERA Certificate No.: D9953

AHERA Certificate No.: A11040907-01

State License: EPA

State License: EPA

Signature: [Signature]

Signature: [Signature]

Date: 8/30/07

Date: 8/30/07

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) 277-5288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sisk Acoustical Coating Visible Covered    
 Matrix/Primary Color: Black Texture/Pattern: Rough Size: N/A  
 Quantity of Material: 14 (SF) LF / EA Cover/Secondary Color: N/A 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SCT-14 Damaged:  Yes  No  Friable  Non-Friable  
 Visible Covered

General Description: Sealant Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A

Quantity of Material: 6 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-15 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Visible Covered    
 Matrix/Primary Color: Black Texture/Pattern: Plieble Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 16 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes Assume D

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**

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

**FM GROUP INC**

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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 52/54    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-FD1-14     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Fire Door Insulation     Covered     No     Field Measure     Sampling Assumed  
**Matrix/Primary Color:** N/A    **Texture/Pattern:** Metal Cladding    **Cover/Secondary Color:** N/A    **Size:** N/A  
**Quantity of Material:** 105    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-17 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: 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 Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-9288 fax

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-18 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: white Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 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: Associated with S-SAT-17

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 52/54  
 Campus Name: Kyrene de la Colina

Owner: Kyrene School District No. 28  
 Address: 13612 South 36th Street  
 Phoenix, Arizona 85044

Material Code: S-JTC-19  
 General Description: Joint Compound  
 Matrix/Primary Color: White  
 Quantity of Material: 100  
 Homogeneous Material Location:  Ceiling  Floor  Wall  Other  
 Manner of Sampling:  Random  Convenience  N/A  
 Material Code: S-JTC-19  
 General Description: Joint Compound  
 Matrix/Primary Color: White  
 Quantity of Material: 100  
 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-18

Inspector: Dane Thompson  
 AHERA Certificate No.: D9953  
 State License: EPA  
 Signature: [Signature]  
 Date: 8/30/07

Inspector: Michael Coleman  
 AHERA Certificate No.: A11040907-01  
 State License: EPA  
 Signature: [Signature]  
 Date: 8/30/07

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) 277-5288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-USF-20 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Vinyl Sheet Flooring Size: N/A  
 Matrix/Primary Color: TAN Texture/Pattern: Smooth Cover/Secondary Color: Marbled  
 Quantity of Material: 250 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-21 Visible Covered  VSF 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: 250 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-VSF-20

Inspector: Dane Thompson Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

Asbestos-Containing Material:  No  Yes ASSURED

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**



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Project No.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: M-MAS-22    Damaged:  Yes     No     Friable     Non-Friable  
 General Description: Mastie (Penetrations and Flashing)    Size: N/A  
 Matrix/Primary Color: Black    Texture/Pattern: Brittle    Cover/Secondary Color: N/A  
 Quantity of Material: 25    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 Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: BIIA040907-01    State License: EPA  
 Signature: *[Signature]*    Date: 8-30-07    Signature: *[Signature]*    Date: 8-30-07

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) 277-5288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Portable 52/54

Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina

Phoenix, Arizona 85044

Material Code: M-CTG-23 Damaged:  Yes  No  Friable  Non-Friable

General Description: Coating (Duct) Size: N/A

Matrix/Primary Color: White 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		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 Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA

Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 52/54 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CON-24 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Concrete 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:

Lead Inspector: Dane Thompson Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28

Building No.: Portable 60/61 Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ACT-01 Damaged:  Yes  No  Friable  Non-Friable

General Description: Acoustical Ceiling Tile Size: 1' x 1'

Matrix/Primary Color: Gray Cover/Secondary Color: White

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

Texture/Pattern: Craters

Homogeneous Material Location:  Ceiling  Floor  Wall  Other

Manner of Sampling:  Random  Convenience  N/A

Visible Covered

Estimated By:  Drawing  Field Measure  Sampled  Assumed

Sample ID Sample Location

Points of Origin

East/West Direction

North/South Direction

Height A.F.F.

Surface

A Room 60 NW Corner E 2' S 10' 8' F/W/C/O

B Room 60 NW Corner E 10' S 10' 8' F/W/C/O

C Room 61 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 Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA

Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

Asbestos-Containing Material:  No  Yes

15974 N. 77th Street Scottsdale, AZ 85260 (602) 277-7677 (602) 277-9288 fax

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

FM GROUP INC

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**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 60/61    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-ADH-02     Visible     Covered    ACT     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Adhesive    **Size:** N/A

**Matrix/Primary Color:** Brown    **Texture/Pattern:** Brittle    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 400     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-ACT-01

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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) 277-9288 fax

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-03 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: 2500 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8/30/07 Signature: *[Signature]* Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum Wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 2500 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	EastWest 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-03

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-05 Material Code:  Friable  Non-Friable  
 General Description: JOINT COMPOUND Damaged:  Yes  No  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A Size: N/A  
 Quantity of Material: 250 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-GWB-04

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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) 277-9288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-060 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: Urvyl Cover  
 Quantity of Material: 600 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Material Description: Adhesive  
 Damaged:  Yes  No  
 Visible Covered:  TWP  
 Friable  Non-Friable

General Description: Adhesive  
 Matrix/Primary Color: BROWN Texture/Pattern: BRITTLE  
 Cover/Secondary Color: N/A  
 Quantity of Material: 200 Estimated By:  Drawing  Field Measure  
 Size: N/A  
 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-TWP-06

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

FM GROUP/forms/SuspACMDesigRecord.07mf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-WAB-08 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Wall base (covered) Size: 4"  
 Matrix/Primary Color: BLUE Texture/Pattern: Vinyl-Like Cover/Secondary Color: N/A  
 Quantity of Material: 80 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	EastWest 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *[Signature]* Signature: *[Signature]* Date: 8/30/07 Date: 8/30/07

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/forms/SuspACMDesig/Record.07mf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-09 Material Code:  Visible  Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Adhesive Covered: WAS Size: N/A  
 Matrix/Primary Color: Cream Texture/Pattern: Tacky Cover/Secondary Color: N/A  
 Quantity of Material: 80 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-ADH-08

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-9288 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-10 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: CARPET Visible Covered Size: N/A

Matrix/Primary Color: BLUE Texture/Pattern: Fibrous Cover/Secondary Color: Multi Colored  
 Quantity of Material: 1650 (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:

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Material Code: M-11  
 Visible Covered CPT/VCT  
 Damaged: Yes No  
 Friable Non-Friable

General Description: MASTIC  
 Matrix/Primary Color: Yellow Texture/Pattern: TACKY  
 Cover/Secondary Color: N/A  
 Quantity of Material: 1750 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-10, M-VCT-12

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 60/61    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-VCT-12     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Vinyl Composition Tile     Covered     Size: 12" x 12"  
**Matrix/Primary Color:** Tan    **Texture/Pattern:** Smooth    **Cover/Secondary Color:** Brown Mattles  
**Quantity of Material:** 50     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:** \_\_\_\_\_

**Inspector:** Dane Thompson    **Inspector:** Michael Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 60/61    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SAC-13     Visible     Covered     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Sink Acoustical Coating    **Size:** N/A  
**Matrix/Primary Color:** BLACK    **Texture/Pattern:** Rough    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 141    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** A11040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8/30/07    **Signature:** *[Signature]*    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VCT-12 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Vinyl Composition Size: 12"x12"

Matrix/Primary Color: Tan 25 Texture/Pattern: Smooth Cover/Secondary Color: Brown Mottles  
 Quantity of Material: 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28

Building No.: Portable 62 Address: 13612 South 36th Street

Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SAC-13 Damaged:  Yes  No  Friable  Non-Friable

General Description: Sink Acoustical Coating Size: N/A

Matrix/Primary Color: Black Texture/Pattern: Rough Cover/Secondary Color: N/A

Quantity of Material: 7 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 Michael Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA

Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-5288 fax

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-14 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Size: N/A

Matrix/Primary Color: White 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SLT-15 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Pliable Cover/Secondary Color: N/A  
 Quantity of Material: 8 Estimated By:  Drawing  Sampled  Assumed  
 Visible  Covered  
 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 AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FDI-16 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: 42 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] Signature: [Signature]

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.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 62    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: M-MA5-17    Visible     Covered     Damaged: Yes  No     Friable  Non-Friable   
 General Description: Mastic (Penetrations and Flashing)    Texture/Pattern: Brittle    Cover/Secondary Color: N/A    Size: N/A  
 Matrix/Primary Color: Black    Quantity of Material: 13    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 Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: BIIA040907-01    State License: EPA  
 Signature: *[Signature]*    Date: 8-30-07    Signature: *[Signature]*    Date: 8-30-07

Asbestos-Containing Material: No  Yes  Assumed *[Signature]*

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 60/61    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-SLT-14     Visible     Damaged:  Yes     No     Friable     Non-Friable  
 Covered

**General Description:** Sealant    **Size:** N/A  
**Matrix/Primary Color:** White    **Texture/Pattern:** Pliable    **Cover/Secondary Color:** N/A

**Quantity of Material:** 11    **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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-SCT-15 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Sealant Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Friable Cover/Secondary Color: N/A  
 Quantity of Material: 16 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-FD1-66 Visible Covered   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: 105 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 State License: EPA AHERA Certificate No.: D9953 Date: 8/30/07  
 Inspector: Michael Coleman State License: EPA AHERA Certificate No.: A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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/forms/SuspACMDesigRecord.0mf

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-SAT-17 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Spray Applied Texture Visible  Covered   
 Matrix/Primary Color: white Texture/Pattern: chalky Cover/Secondary Color: N/A Size: N/A  
 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	EastWest 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-18 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Gypsum Wallboard Visible  Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 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: Associated with S-SAT-17

Inspector: Dane Thompson State License: EPA AH9953 Date: 8/30/07  
 Michael Coleman State License: EPA A11040907-01 Date: 8/30/07  
 Signature: [Signature] 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

Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-19 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: 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		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-18

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-VSF-20 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Vinyl Sheet Flooring Size: N/A  
 Matrix/Primary Color: Brown Texture/Pattern: Smooth Cover/Secondary Color: N/A  
 Quantity of Material: 190 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Collina Phoenix, Arizona 85044

Material Code: M-MA-21 Material Code: M-MA-21  
 Visible Covered  Visible Covered  VSF  
 Damaged:  Yes  No  
 Friable  Non-Friable

General Description: MASTIC  
 Matrix/Primary Color: Yellow 190 Texture/Pattern: TACKY Cover/Secondary Color: N/A  
 Quantity of Material: 190 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-USF-20

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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) 277-5288 fax

**FM GROUP INC**

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-MAS-22 Damaged:  Yes  No  Friable  Non-Friable

General Description: Mastix (Penetrations and Flashing) Size: N/A

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

Quantity of Material: 25 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

Asbestos-Containing Material:  No  Yes  Assumed

**SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM**

16974 N. 77th Street  
 Scottsdale, AZ 85280  
 (602) 277-7877  
 (602) 277-8286 fax



Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 60/61 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CTG-23 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Coatings (Duct) Visible Covered    
 Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A Size: 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 60/61    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CON-24     Visible     Friable  
 Covered     Non-Friable  
**General Description:** Concrete    **Damaged:**  Yes     No    **Size:** N/A  
**Matrix/Primary Color:** Gray    **Texture/Pattern:** Cementitious    **Cover/Secondary Color:** N/A  
**Quantity of Material:** 850    **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 Coleman  
**AHERA Certificate No.:** D9953    **State License:** EPA    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA  
**Signature:** *[Signature]*    **Date:** 8-30-07    **Signature:** *[Signature]*    **Date:** 8-30-07

**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.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 62    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M- ACT-01     Visible     Damaged:     Yes     No     Friable     Non-Friable  
 Covered     Drawing     Assumed  
 Field Measure

**General Description:** Acoustical Ceiling Tile    **Size:** 1x1'  
**Matrix/Primary Color:** GRAY    **Texture/Pattern:** CRATER S    **Cover/Secondary Color:** White  
**Quantity of Material:** 850    **Estimated By:**     Drawing     Sampled

**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	Room 62	NW Corner	E 2'	S 10'	8'	F / W / C / O
B	Room 62	NW Corner	E 10'	S 10'	8'	F / W / C / O
C	Room 62	NW Corner	E 14'	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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** A11040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8/30/07    **Date:** 8/30/07

**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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-02 Material Code:  Visible  Covered ACT  Friable  Non-Friable  
 General Description: Adhesive Damaged:  Yes  No Size: N/A

Matrix/Primary Color: Brown Texture/Pattern: Brittle Cover/Secondary Color: N/A  
 Quantity of Material: 210 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: Associated with M-Act-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: 9-SAT-03 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: 1250 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *DK* Signature: *Michael Coleman* Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-GWB-04 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Gypsum wallboard Visible Covered SAT Size: N/A  
 Matrix/Primary Color: White Texture/Pattern: Chalky Cover/Secondary Color: N/A  
 Quantity of Material: 1250 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-03

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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

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Project No.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: S-JTC-05 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: 125 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-GWB-04

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-TWP-06 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: 550 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8/30/07 Signature: *[Signature]* Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-ADH-07 Material Code:  Friable  Non-Friable  
 General Description: Adhesive Damaged:  Yes  No  
 Matrix/Primary Color: Brown Texture/Pattern: Brittle Size: N/A  
 Quantity of Material: 140 Estimated By:  Drawing  Field Measure  
 Cover/Secondary Color: 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: Associated with M-Tub oc

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Date: 8/30/07 Signature: [Signature] Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Owner: Kyrene School District No. 28

Material Code: M-WA3-08 Damaged:  Yes  No  Friable  Non-Friable  
 Visible  Covered

General Description: Wallbase (lowed) Size: 4"

Matrix/Primary Color: Blue 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		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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: *[Signature]* Date: 8-30-07 Signature: *[Signature]* Date: 8-30-07

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

FM GROUP/forms/SuspACMDesigRecord.oft

Project No.: 07-321 Project Name: AHERA Asbestos Inspection

Building No.: Portable 62

Campus Name: Kyrene de la Colina

Owner: Kyrene School District No. 28

Address: 13612 South 36th Street

Phoenix, Arizona 85044

Material Code: M-ADlt-09 Damaged:  Yes  No  Friable  Non-Friable

General Description: Adhesive Size: N/A

Matrix/Primary Color: Cream Texture/Pattern: Tacky 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		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 Coleman

AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA

Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-CPT-10 Damaged:  Yes  No  Friable  Non-Friable  
 General Description: Carpet Size: N/A  
 Matrix/Primary Color: Blue Texture/Pattern: Fibrous Cover/Secondary Color: Mult Colored  
 Quantity of Material: 825 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Portable 62 Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, Arizona 85044

Material Code: M-MAS-11 Visible Covered  CPT/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: 875 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-10, M-VCT-12

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: A11040907-01 State License: EPA  
 Signature: [Signature] Signature: [Signature] Date: 8/30/07 Date: 8/30/07

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/forms/SuspACMDesigRecord.oft

**Project No.:** 07-321    **Project Name:** AHERA Asbestos Inspection    **Owner:** Kyrene School District No. 28  
**Building No.:** Portable 62    **Address:** 13612 South 36th Street  
**Campus Name:** Kyrene de la Colina    Phoenix, Arizona 85044

**Material Code:** M-CTG-19     Visible     Damaged:  Yes     No     Friable     Non-Friable  
**General Description:** Coatings (Duct)     Covered     Textured/Pattern: Plieble     Drawing     Assumed  
**Matrix/Primary Color:** White     SF / LF / EA     Wall     Other     Field Measure  
**Quantity of Material:** 20     N/A     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 Coleman  
**AHERA Certificate No.:** D9953    **AHERA Certificate No.:** BIIA040907-01    **State License:** EPA    **State License:** EPA  
**Signature:** *[Signature]*    **Signature:** *[Signature]*    **Date:** 8-30-07    **Date:** 8-30-07

**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.: 07-321    Project Name: AHERA Asbestos Inspection    Owner: Kyrene School District No. 28  
 Building No.: Portable 62    Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina    Phoenix, Arizona 85044

Material Code: M-CON-19    Damaged:  Yes     No    Friable:     Non-Friable:   
 General Description: Concrete    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: \_\_\_\_\_

Lead Inspector: Dane Thompson    Secondary Inspector: Michael Coleman  
 AHERA Certificate No.: D9953    State License: EPA    AHERA Certificate No.: BIIA040907-01    State License: EPA  
 Signature: *[Signature]*    Date: 8-30-07    Signature: *[Signature]*    Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28  
 Building No.: Storage Building Address: 13612 South 36th Street  
 Campus Name: Kyrene de la Colina Phoenix, AZ 85044

Material Code: M-APR-01 Damaged:  Yes  No Friable  Non-Friable   
 General Description: Asphalt Prepared Roofing (Shingles) Visible  Covered  Size: N/A  
 Matrix/Primary Color: Black Texture/Pattern: Asphaltic Cover/Secondary Color: Brown Mineral Cap  
 Quantity of Material: 120 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 Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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.: 07-321 Project Name: AHERA Asbestos Inspection  
 Building No.: Storage Building  
 Campus Name: Kyrene de la Colina

Owner: Kyrene School District No. 28  
 Address: 13612 South 36th Street  
 Phoenix, AZ 85044

Material Code: M-VBF-02 Visible  Covered  Damaged: Yes  No  Friable  Non-Friable

General Description: Vapor Barrier Felt Size: N/A

Matrix/Primary Color: Black Texture/Pattern: Asphaltic Cover/Secondary Color: N/A

Quantity of Material: 120 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-APR-01

Inspector: Dane Thompson Inspector: Michael Coleman  
 AHERA Certificate No.: D9953 State License: EPA AHERA Certificate No.: BIIA040907-01 State License: EPA  
 Signature: [Signature] Date: 8-30-07 Signature: [Signature] Date: 8-30-07

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



## **APPENDIX B**

### **Bulk-Material Sample Documents**

- **Chain-of-Custody**
- **Laboratory Analysis**



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

# chain of custody

Date: 8/30/07  
 Project No: 07-321  
 Initials: Mike Coleman  
 Page: 1 of 2

Job: Kyrene De La Colina  
 Client: KSD  
 Address: 13612 S. 36<sup>th</sup> ST  
PHX, AZ 85044

Test: PLM  
 Rush:  Normal:  Extended: 10-15  
 Stop at 1st Positive:  UNO  
 Read all samples:   
 Call with results:   
 Fax results:

## MAIN BUILDING

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.		LAYERS**
M-APL-01	Acoustical Ceiling Panel	A-C	RA	S
S-SAT-02	Spray-Applied Texture		RA	
M-GWB-03	Gypsum Wallboard		RA	
S-JTC-04	Joint compound		RA	
M-TWP-06	Tackable Wall Panel			
M-WAB-08	Wall base			
M-ADH-09	Adhesive			
M-CPT-10	Carpet			
M-MAS-11	Mastic			
M-SLT-12	Sealant			
M-APL-15	Acoustical Ceiling panel		RA	
M-WAB-16	Wall base			
M-ADH-17	Adhesive			
M-VCT-19	Vinyl Composition tile			
M-GWB-21	Gypsum Wallboard		RA	
S-JTC-22	Joint Compound		RA	
M-WAB-23	Wall base			
M-ADH-24	Adhesive			
M-DST-25	Duct Seam Tape		RA	
S-SAT-26	Spray-Applied texture		RA	
M-GWB-27	Gypsum Wallboard		RA	
S-JTC-28	Joint Compound	↓	RA	↓

\*\*Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<u>Mike Coleman</u>	<u>9/4/07</u>	<u>J. Townsend</u>	<u>11:57 9-4</u>



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

# chain of custody

Date: 8/30/07  
 Project No: 07-321  
 Initials: Mike Coleman  
 Page: 2 of 2

Job: Kyrene DeLaColina  
 Client: KSD  
 Address: 13612 S. 36<sup>th</sup> St.  
Phx, AZ 85044

Test: PLM  
 Rush:  Normal:  Extended: X10-15  
 Stop at 1st Positive: XUND  
 Read all samples:   
 Call with results:   
 Fax results:

## MAIN BUILDING

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-VCT-29	Vinyl Composition tile	A-C	S
M-GWB-38	Gypsum Wallboard	RA	1
S-JTC-39	Joint Compound	RA	
M-SLT-42	Sealant		
M-GWB-43	Gypsum Wallboard	RA	
S-JTC-44	Joint Compound	RA	
M-WAB-50	Wall base		
M-ADH-51	Adhesive		
M-SLT-54	Sealant		
M-APL-55	Acoustica Ceiling Panel	RA	
M-VCT-56	Vinyl Composition tile		
M-VCT-57	Vinyl Composition tile		
M-SLT-58	Sealant		
M-APL-59	Acoustical Ceiling Panel	RA	
M-WAB-60	Wall base		
M-ADH-61	Adhesive		
M-VCT-62	Vinyl Composition tile		
S-STU-64	Stucco	RA	
M-SLT-70	Sealant		
M-SLT-71	Sealant	↓	↓

\*\*Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<u>Mike Coleman</u>	<u>9/4/07</u>	<u>K Townsend</u>	



**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707631

**Client:** FM GROUP INC  
15974 N 77TH ST

SCOTTSDALE, AZ 85260-0000  
Office Phone: (602) 277-7877  
FAX: (602) 277-8288

**# Samples:** 134 PLM **Rec:** 9/4/2007 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp  
**Client Job:** Kyrene De La Colina/Main Bldg **PO Number:** 07-321  
**Report Date:** 9/14/2007 **Date Analyzed:** 9/13/2007 **Routing Number:** Coleman, Mike

**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: 200707631**

Kyrene De La Colina/Main Bldg

Sample Number	Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer Color Apparent Layer Type *	Asbestos Results		
Sample # <b>M-APL-01A</b> Layer # 1 Off-white	2007-07631- 1	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-01B</b> Layer # 1 Off-white	2007-07631- 2	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-01C</b> Layer # 1 Off-white	2007-07631- 3	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-02A</b> Layer # 1 white	2007-07631- 4	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-02B</b> Layer # 1 white	2007-07631- 5	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-02C</b> Layer # 1 white	2007-07631- 6	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-03A</b> Layer # 1 white	2007-07631- 7	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-03B</b> Layer # 1 white	2007-07631- 8	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-03C</b> Layer # 1 white	2007-07631- 9	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-04A</b> Layer # 1 white	2007-07631- 10	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-04B</b> Layer # 1 white	2007-07631- 11	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-04C</b> Layer # 1 white	2007-07631- 12	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06A</b> Layer # 1 White	2007-07631- 13	Wall System surface <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06B</b> Layer # 1 White	2007-07631- 14	Wall System surface <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06C</b> Layer # 1 White	2007-07631- 15	Wall System surface <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-08A</b> Layer # 1 Blue	2007-07631- 16	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-08B</b> Layer # 1 Blue	2007-07631- 17	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-08C</b> Layer # 1 Blue	2007-07631- 18	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-09A</b> Layer # 1 Off-white	2007-07631- 19	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-09B</b> Layer # 1 Off-white	2007-07631- 20	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-09C</b> Layer # 1 Off-white	2007-07631- 21	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-CPT-10A</b> Layer # 1 various	2007-07631- 22	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-CPT-10B</b> Layer # 1 various	2007-07631- 23	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-CPT-10C</b> Layer # 1 various	2007-07631- 24	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-MAS-11A</b> Layer # 1 Black	2007-07631- 25	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-MAS-11B</b> Layer # 1 Black	2007-07631- 26	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-MAS-11C</b> Layer # 1 Black	2007-07631- 27	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-12A</b> Layer # 1 Gray	2007-07631- 28	Adhesive/caulk caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-12B</b> Layer # 1 Brown	2007-07631- 29	Adhesive/caulk caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-12C</b> Layer # 1 white	2007-07631- 30	Adhesive/caulk caulk <i>no asbestos detected</i>	Positive Layer? No



Sample # <b>M-APL-15A</b> Layer # 1 Off-white	acoustical tile	2007-07631- 31	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-15B</b> Layer # 1 Off-white	acoustical tile	2007-07631- 32	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-15C</b> Layer # 1 Off-white	acoustical tile	2007-07631- 33	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-16A</b> Layer # 1 Brown	base cove	2007-07631- 34	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-16B</b> Layer # 1 Brown	base cove	2007-07631- 35	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-16C</b> Layer # 1 Brown	base cove	2007-07631- 36	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-17A</b> Layer # 1 Tan	caulk	2007-07631- 37	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-17B</b> Layer # 1 Tan	caulk	2007-07631- 38	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-17C</b> Layer # 1 Tan	caulk	2007-07631- 39	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-19A</b> Layer # 1 off-white	floor tile	2007-07631- 40	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-19B</b> Layer # 1 off-white	floor tile	2007-07631- 41	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-19C</b> Layer # 1 off-white	floor tile	2007-07631- 42	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-21A</b> Layer # 1 Tan	drywall core	2007-07631- 43	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-21B</b> Layer # 1 Tan	drywall core	2007-07631- 44	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-21C</b> Layer # 1 Tan	drywall core	2007-07631- 45	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-22A</b> Layer # 1 white	texture/joint compound	2007-07631- 46	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-22B</b> Layer # 1 white	texture/joint compound	2007-07631- 47	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-22C</b> Layer # 1 white	texture/joint compound	2007-07631- 48	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-23A</b> Layer # 1 Blue	base cove	2007-07631- 49	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-23B</b> Layer # 1 Blue	base cove	2007-07631- 50	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-23C</b> Layer # 1 Blue	base cove	2007-07631- 51	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-24A</b> Layer # 1 Off-white	mastic	2007-07631- 52	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-24B</b> Layer # 1 Off-white	mastic	2007-07631- 53	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-24C</b> Layer # 1 Off-white	mastic	2007-07631- 54	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-DST-25A</b> Layer # 1 White	duct tape	2007-07631- 55	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-DST-25B</b> Layer # 1 White	duct tape	2007-07631- 56	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-DST-25C</b> Layer # 1 White	duct tape	2007-07631- 57	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-26A</b> Layer # 1 white	texture/joint compound	2007-07631- 58	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-26B</b> Layer # 1 white	texture/joint compound	2007-07631- 59	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-SAT-26C</b> Layer # 1 white	texture/joint compound	2007-07631- 60	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-27A</b> Layer # 1 white	drywall core	2007-07631- 61	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-27B</b> Layer # 1 white	drywall core	2007-07631- 62	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-GWB-27C</b> Layer # 1 white	drywall core	2007-07631- 63	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-28A</b> Layer # 1 white	texture/joint compound	2007-07631- 64	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-28B</b> Layer # 1 white	texture/joint compound	2007-07631- 65	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-JTC-28C</b> Layer # 1 white	texture/joint compound	2007-07631- 66	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-29A</b> Layer # 1 off-white	floor tile	2007-07631- 67	Flooring <i>no asbestos detected</i>	Positive Layer? No

Sample #	<b>M-VCT-29B</b>	2007-07631- 68	Flooring	Positive Layer?	No
Layer # 1	off-white		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-29C</b>	2007-07631- 69	Flooring	Positive Layer?	No
Layer # 1	off-white		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-38A</b>	2007-07631- 70	Wall System	Positive Layer?	No
Layer # 1	white		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-38B</b>	2007-07631- 71	Wall System	Positive Layer?	No
Layer # 1	white		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-38C</b>	2007-07631- 72	Wall System	Positive Layer?	No
Layer # 1	white		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-39A</b>	2007-07631- 73	Wall System	Positive Layer?	No
Layer # 1	white		texture/joint compound		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-39B</b>	2007-07631- 74	Wall System	Positive Layer?	No
Layer # 1	white		texture/joint compound		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-39C</b>	2007-07631- 75	Wall System	Positive Layer?	No
Layer # 1	white		texture/joint compound		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-42A</b>	2007-07631- 76	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-42B</b>	2007-07631- 77	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-42C</b>	2007-07631- 78	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-43A</b>	2007-07631- 79	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-43B</b>	2007-07631- 80	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>M-GWB-43C</b>	2007-07631- 81	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-44A</b>	2007-07631- 82	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-44B</b>	2007-07631- 83	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>S-JTC-44C</b>	2007-07631- 84	Wall System	Positive Layer?	No
Layer # 1	Tan		drywall core		
			<i>no asbestos detected</i>		
Sample #	<b>M-WAB-50A</b>	2007-07631- 85	Wall System	Positive Layer?	No
Layer # 1	Blue		base cove		
			<i>no asbestos detected</i>		
Sample #	<b>M-WAB-50B</b>	2007-07631- 86	Wall System	Positive Layer?	No
Layer # 1	Blue		base cove		
			<i>no asbestos detected</i>		
Sample #	<b>M-WAB-50C</b>	2007-07631- 87	Wall System	Positive Layer?	No
Layer # 1	Blue		base cove		
			<i>no asbestos detected</i>		
Sample #	<b>M-ADH-51A</b>	2007-07631- 88	Adhesive/caulk	Positive Layer?	No
Layer # 1	tan		mastic		
			<i>no asbestos detected</i>		
Sample #	<b>M-ADH-51B</b>	2007-07631- 89	Adhesive/caulk	Positive Layer?	No
Layer # 1	tan		mastic		
			<i>no asbestos detected</i>		
Sample #	<b>M-ADH-51C</b>	2007-07631- 90	Adhesive/caulk	Positive Layer?	No
Layer # 1	tan		mastic		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-54A</b>	2007-07631- 91	Adhesive/caulk	Positive Layer?	No
Layer # 1	Brown		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-54B</b>	2007-07631- 92	Adhesive/caulk	Positive Layer?	No
Layer # 1	Brown		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-54C</b>	2007-07631- 93	Adhesive/caulk	Positive Layer?	No
Layer # 1	Brown		caulk		
			<i>no asbestos detected</i>		
Sample #	<b>M-APL-55A</b>	2007-07631- 94	Acoustic Tile	Positive Layer?	No
Layer # 1	Off-white		acoustical tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-APL-55B</b>	2007-07631- 95	Acoustic Tile	Positive Layer?	No
Layer # 1	Off-white		acoustical tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-APL-55C</b>	2007-07631- 96	Acoustic Tile	Positive Layer?	No
Layer # 1	Off-white		acoustical tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-56A</b>	2007-07631- 97	Flooring	Positive Layer?	No
Layer # 1	Blue		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-56B</b>	2007-07631- 98	Flooring	Positive Layer?	No
Layer # 1	Blue		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-56C</b>	2007-07631- 99	Flooring	Positive Layer?	No
Layer # 1	Blue		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-57A</b>	2007-07631- 100	Flooring	Positive Layer?	No
Layer # 1	Red		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-57B</b>	2007-07631- 101	Flooring	Positive Layer?	No
Layer # 1	Red		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-VCT-57C</b>	2007-07631- 102	Flooring	Positive Layer?	No
Layer # 1	Red		floor tile		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-58A</b>	2007-07631- 103	Adhesive/caulk	Positive Layer?	No
Layer # 1	White		sealant		
			<i>no asbestos detected</i>		
Sample #	<b>M-SLT-58B</b>	2007-07631- 104	Adhesive/caulk	Positive Layer?	No
Layer # 1	White		sealant		
			<i>no asbestos detected</i>		

Sample # <b>M-SLT-58C</b> Layer # 1 White	sealant	2007-07631- 105 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-59A</b> Layer # 1 white	drywall core	2007-07631- 106 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-59B</b> Layer # 1 white	drywall core	2007-07631- 107 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-APL-59C</b> Layer # 1 white	drywall core	2007-07631- 108 Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-60A</b> Layer # 1 Black	base cove	2007-07631- 109 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-60B</b> Layer # 1 Black	base cove	2007-07631- 110 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-WAB-60C</b> Layer # 1 Black	base cove	2007-07631- 111 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-61A</b> Layer # 1 Off-white	mastic	2007-07631- 112 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-61B</b> Layer # 1 Off-white	mastic	2007-07631- 113 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-61C</b> Layer # 1 Off-white	mastic	2007-07631- 114 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-62A</b> Layer # 1 off-white	floor tile	2007-07631- 115 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-62B</b> Layer # 1 off-white	floor tile	2007-07631- 116 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-62C</b> Layer # 1 off-white	floor tile	2007-07631- 117 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-STU-64A</b> Layer # 1 Gray	stucco	2007-07631- 118 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-STU-64B</b> Layer # 1 Gray	stucco	2007-07631- 119 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>S-STU-64C</b> Layer # 1 Gray	stucco	2007-07631- 120 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-70A</b> Layer # 1 White	sealant	2007-07631- 121 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-70B</b> Layer # 1 White	sealant	2007-07631- 122 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-70C</b> Layer # 1 White	sealant	2007-07631- 123 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-71A</b> Layer # 1 White	sealant	2007-07631- 124 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-71B</b> Layer # 1 White	sealant	2007-07631- 125 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-SLT-71C</b> Layer # 1 White	sealant	2007-07631- 126 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06A-2</b> Layer # 1 Tan	panel	2007-07631- 127 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06B-2</b> Layer # 1 Tan	panel	2007-07631- 128 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-TWP-06C-2</b> Layer # 1 Tan	panel	2007-07631- 129 Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-24A-2</b> Layer # 1 tan	mastic	2007-07631- 130 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-ADH-24B-2</b> Layer # 1 tan	mastic	2007-07631- 131 Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-57A-2</b> Layer # 1 Green	floor tile	2007-07631- 132 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-57B-2</b> Layer # 1 Green	floor tile	2007-07631- 133 Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # <b>M-VCT-57C-2</b> Layer # 1 Green	floor tile	2007-07631- 134 Flooring <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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-APL-01A **Lab Number** 2007-07631- 1 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	40-50%	10-20%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		40-50%	10-20%	-	-	-	-

**Fiber Identification:** glass fiber 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	glass fiber	CL	D	Y									
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 dilute HCl acid.

**Sample** M-APL-01B **Lab Number** 2007-07631- 2 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	30-40%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		30-40%	20-30%	-	-	-	-

**Fiber Identification:** glass fiber 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	glass fiber	CL	D	Y									
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 dilute HCl acid.

**Sample** M-APL-01C **Lab Number** 2007-07631- 3 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	30-40%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		30-40%	20-30%	-	-	-	-

**Fiber Identification:** glass fiber 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	glass fiber	CL	D	Y									
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 dilute HCl acid.

**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-SAT-02A      **Lab Number** 2007-07631- 4      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-02B      **Lab Number** 2007-07631- 5      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-02C      **Lab Number** 2007-07631- 6      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-GWB-03A      **Lab Number** 2007-07631- 7      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-03B      **Lab Number** 2007-07631- 8      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-03C      **Lab Number** 2007-07631- 9      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-JTC-04A      **Lab Number** 2007-07631- 10      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-04B      **Lab Number** 2007-07631- 11      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-04C      **Lab Number** 2007-07631- 12      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-TWP-06A **Lab Number** 2007-07631- 13 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **Fibrous Mat**  
**Homogeneous** Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3  
**Non-Fibrous Components (in approx. decreasing order):** polymer, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	surface	100	White	1	10-20%	10-20%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		10-20%	10-20%	-	-	-	-
<b>Fiber Identification:</b>					synthetic fiber (extr	cellulose fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
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-TWP-06B **Lab Number** 2007-07631- 14 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **Fibrous Mat**  
**Homogeneous** Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3  
**Non-Fibrous Components (in approx. decreasing order):** polymer, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	surface	100	White	1	10-20%	10-20%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		10-20%	10-20%	-	-	-	-
<b>Fiber Identification:</b>					synthetic fiber (extr	cellulose fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
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-TWP-06C **Lab Number** 2007-07631- 15 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **Fibrous Mat**  
**Homogeneous** Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3  
**Non-Fibrous Components (in approx. decreasing order):** polymer, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	surface	100	White	1	10-20%	10-20%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		10-20%	10-20%	-	-	-	-
<b>Fiber Identification:</b>					synthetic fiber (extr	cellulose fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
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.



**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-WAB-08A      **Lab Number** 2007-07631- 16      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-08B      **Lab Number** 2007-07631- 17      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-08C      **Lab Number** 2007-07631- 18      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631 Kyrene De La Colina/Main Bldg

Sample M-ADH-09A Lab Number 2007-07631- 19 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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, polymer,

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-09B Lab Number 2007-07631- 20 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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, polymer,

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-09C Lab Number 2007-07631- 21 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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, polymer,

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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-CPT-10A      **Lab Number** 2007-07631- 22      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** polymer, 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	50-60%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**Sample** M-CPT-10B      **Lab Number** 2007-07631- 23      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** polymer, 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	50-60%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**Sample** M-CPT-10C      **Lab Number** 2007-07631- 24      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** polymer, 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	50-60%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**PLM Analysis Details**

**Job Number: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-MAS-11A **Lab Number** 2007-07631- 25 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, polymer,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-11B **Lab Number** 2007-07631- 26 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, polymer,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-11C **Lab Number** 2007-07631- 27 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, polymer,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	mastic	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631 Kyrene De La Colina/Main Bldg

Sample M-SLT-12A Lab Number 2007-07631- 28 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 An? OK Apparent Smp Type Adhesive/caulk Rubbery  
 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	caulk	100	Gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

#	Fibers	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations					
									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-12B Lab Number 2007-07631- 29 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 An? OK Apparent Smp Type Adhesive/caulk Rubbery  
 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	caulk	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

#	Fibers	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations					
									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-12C Lab Number 2007-07631- 30 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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	caulk	100	white	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

#	Fibers	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations					
									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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-APL-15A **Lab Number** 2007-07631- 31 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	40-50%	2-5%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		40-50%	2-5%	-	-	-	-
<b>Fiber Identification:</b>					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 dilute HCl acid.

**Sample** M-APL-15B **Lab Number** 2007-07631- 32 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	40-50%	2-5%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		40-50%	2-5%	-	-	-	-
<b>Fiber Identification:</b>					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 dilute HCl acid.

**Sample** M-APL-15C **Lab Number** 2007-07631- 33 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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, glass,

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	40-50%	2-5%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		40-50%	2-5%	-	-	-	-
<b>Fiber Identification:</b>					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 dilute HCl acid.

**PLM Analysis Details**

**Job Number: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-WAB-16A **Lab Number** 2007-07631- 34 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-16B **Lab Number** 2007-07631- 35 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-16C **Lab Number** 2007-07631- 36 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-ADH-17A **Lab Number** 2007-07631- 37 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	caulk	100	Tan	1	>1-2%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					talc and transitional non-fibrous tremolit					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	talc and transitional talc fiber	W	B	N	N	H	+	P	1.605	sb/o	w/b	1.607	<1.60
2	non-fibrous tremolite/actinolite	W	G	N	N	M	+	O	1.605	vg/y	sb/o	1.619	1.607
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent. Note: sample contained transitional talc and/or non-fibrous tremolite/actinolite. Transitional talc is an intimate mixture of anthophyllite and talc. Even though it may have been asbestos once, the EPA has ruled not to regulate 'fibers of mixed mineral assemblage'. However, these fibers may be regulated when analyzed by TEM, since some are indistinguishable from anthophyllite asbestos. Likewise, non-fibrous tremolite/actinolite, while not regulated by EPA, may be counted (and thus regulated) when analyzed by TEM.

**Sample** M-ADH-17B **Lab Number** 2007-07631- 38 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	caulk	100	Tan	1	>1-2%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					talc and transitional non-fibrous tremolit					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	talc and transitional talc fiber	W	B	N	N	H	+	P	1.605	sb/o	w/b	1.607	<1.60
2	non-fibrous tremolite/actinolite	W	G	N	N	M	+	O	1.605	vg/y	sb/o	1.619	1.607
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent. Note: sample contained transitional talc and/or non-fibrous tremolite/actinolite. Transitional talc is an intimate mixture of anthophyllite and talc. Even though it may have been asbestos once, the EPA has ruled not to regulate 'fibers of mixed mineral assemblage'. However, these fibers may be regulated when analyzed by TEM, since some are indistinguishable from anthophyllite asbestos. Likewise, non-fibrous tremolite/actinolite, while not regulated by EPA, may be counted (and thus regulated) when analyzed by TEM.



**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-ADH-17C      **Lab Number** 2007-07631- 39      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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	caulk	100	Tan	1	>1-2%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					talc and transitional non-fibrous tremolit					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	talc and transitional talc fiber	W	B	N	N	H	+	P	1.605	sb/o	w/b	1.607	<1.60
2	non-fibrous tremolite/actinolite	W	G	N	N	M	+	O	1.605	vg/y	sb/o	1.619	1.607
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent. Note: sample contained transitional talc and/or non-fibrous tremolite/actinolite. Transitional talc is an intimate mixture of anthophyllite and talc. Even though it may have been asbestos once, the EPA has ruled not to regulate 'fibers of mixed mineral assemblage'. However, these fibers may be regulated when analyzed by TEM, since some are indistinguishable from anthophyllite asbestos. Likewise, non-fibrous tremolite/actinolite, while not regulated by EPA, may be counted (and thus regulated) when analyzed by TEM.

**Sample** M-VCT-19A      **Lab Number** 2007-07631- 40      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-VCT-19B **Lab Number** 2007-07631- 41 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-19C **Lab Number** 2007-07631- 42 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-GWB-21A **Lab Number** 2007-07631- 43 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-
<b>Fiber Identification:</b>					cellulose					

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													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps.

PLM Analysis Details

Job Number: 200707631

Kyrene De La Colina/Main Bldg

Sample M-GWB-21B Lab Number 2007-07631- 44 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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	Tan	3	<=1%	-	-	-	-	-
Total %		100	Average %		<=1%	-	-	-	-	-
Fiber Identification:					cellulose					

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													
3													
4													
5													
6													

Sample Analytical Note  
 Procedure: teased apart using forceps.

Sample M-GWB-21C Lab Number 2007-07631- 45 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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	Tan	3	<=1%	-	-	-	-	-
Total %		100	Average %		<=1%	-	-	-	-	-
Fiber Identification:					cellulose					

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													
3													
4													
5													
6													

Sample Analytical Note  
 Procedure: teased apart using forceps.

Sample S-JTC-22A Lab Number 2007-07631- 46 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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: teased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

**PLM Analysis Details**

**Job Number: 200707631** Kyrene De La Colina/Main Bldg

**Sample** S-JTC-22B **Lab Number** 2007-07631- 47 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-22C **Lab Number** 2007-07631- 48 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-WAB-23A **Lab Number** 2007-07631- 49 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-WAB-23B **Lab Number** 2007-07631- 50 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-23C **Lab Number** 2007-07631- 51 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-24A **Lab Number** 2007-07631- 52 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-ADH-24B **Lab Number** 2007-07631- 53 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-			
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-			
<b>Fiber Identification:</b> 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-24C **Lab Number** 2007-07631- 54 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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.	-	-	-	-	-			
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-			
<b>Fiber Identification:</b> 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-DST-25A **Lab Number** 2007-07631- 55 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Miscellaneous **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	duct tape	100	White	3	50-60%	-	-	-	-	-			
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	-	-	-	-	-			
<b>Fiber Identification:</b> 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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-DST-25B      **Lab Number** 2007-07631- 56      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **An?** OK      **Apparent Smp Type** Miscellaneous      **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	duct tape	100	White	3	50-60%	-	-	-	-	-	
<b>Total %</b>		<b>100</b>	<b>Average %</b>			50-60%	-	-	-	-	-
<b>Fiber Identification:</b>					cellulose fiber						

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	W	F	N	N	H	+	U	cellulose fiber					
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

**Sample** M-DST-25C      **Lab Number** 2007-07631- 57      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **An?** OK      **Apparent Smp Type** Miscellaneous      **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	duct tape	100	White	3	50-60%	-	-	-	-	-	
<b>Total %</b>		<b>100</b>	<b>Average %</b>			50-60%	-	-	-	-	-
<b>Fiber Identification:</b>					cellulose fiber						

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	W	F	N	N	H	+	U	cellulose fiber					
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

**Sample** S-SAT-26A      **Lab Number** 2007-07631- 58      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-	
<b>Total %</b>		<b>100</b>	<b>Average %</b>			n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-SAT-26B      **Lab Number** 2007-07631- 59      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-26C      **Lab Number** 2007-07631- 60      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-27A      **Lab Number** 2007-07631- 61      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-

Fiber Identification: cellulose

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													
3													
4													
5													
6													

**Sample Analytical Note**

Procedure: tweased apart using forceps.



**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-GWB-27B      **Lab Number** 2007-07631- 62      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-
<b>Fiber Identification:</b> cellulose										

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													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps.

**Sample** M-GWB-27C      **Lab Number** 2007-07631- 63      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-
<b>Fiber Identification:</b> cellulose										

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													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps.

**Sample** S-JTC-28A      **Lab Number** 2007-07631- 64      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-JTC-28B      **Lab Number** 2007-07631- 65      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-28C      **Lab Number** 2007-07631- 66      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-29A      **Lab Number** 2007-07631- 67      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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: 200707631

Kyrene De La Colina/Main Bldg

Sample M-VCT-29B Lab Number 2007-07631- 68 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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-29C Lab Number 2007-07631- 69 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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-GWB-38A Lab Number 2007-07631- 70 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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: 200707631

Kyrene De La Colina/Main Bldg

Sample M-GWB-38B Lab Number 2007-07631- 71 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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-38C Lab Number 2007-07631- 72 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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-39A Lab Number 2007-07631- 73 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/13/2007 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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-JTC-39B      **Lab Number** 2007-07631- 74      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-39C      **Lab Number** 2007-07631- 75      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-SLT-42A      **Lab Number** 2007-07631- 76      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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	caulk	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-SLT-42B **Lab Number** 2007-07631- 77 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	caulk	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-42C **Lab Number** 2007-07631- 78 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	caulk	100	Black	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-GWB-43A **Lab Number** 2007-07631- 79 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b> 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:** 200707631 **Kyrene De La Colina/Main Bldg**

**Sample** M-GWB-43B **Lab Number** 2007-07631- 80 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-43C **Lab Number** 2007-07631- 81 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-44A **Lab Number** 2007-07631- 82 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** S-JTC-44B **Lab Number** 2007-07631- 83 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-44C **Lab Number** 2007-07631- 84 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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	Tan	3	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					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-WAB-50A **Lab Number** 2007-07631- 85 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-WAB-50B      **Lab Number** 2007-07631- 86      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-50C      **Lab Number** 2007-07631- 87      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-51A      **Lab Number** 2007-07631- 88      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, polymer,

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	>1-2%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631

Kyrene De La Colina/Main Bldg

Sample M-ADH-51B Lab Number 2007-07631- 89 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/14/2007 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, polymer,

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	>1-2%	-	-	-	-	-
Total %		100	Average %		>1-2%	-	-	-	-	-
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-ADH-51C Lab Number 2007-07631- 90 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/14/2007 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, polymer,

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	<=1%	-	-	-	-	-
Total %		100	Average %		<=1%	-	-	-	-	-
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-SLT-54A Lab Number 2007-07631- 91 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By RAM 9/14/2007 An? OK Apparent Smp Type Adhesive/caulk Sticky  
 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	caulk	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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-SLT-54B      **Lab Number** 2007-07631- 92      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **An?** OK      **Apparent Smp Type** Adhesive/caulk      Sticky  
**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	caulk	100	Brown	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-54C      **Lab Number** 2007-07631- 93      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **An?** OK      **Apparent Smp Type** Adhesive/caulk      Sticky  
**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	caulk	100	Brown	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-55A      **Lab Number** 2007-07631- 94      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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, glass,

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	30-40%	30-40%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		30-40%	30-40%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber    cellulose fiber					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	glass fiber	CL	D	Y									
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 dilute HCl acid.

**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-APL-55B      **Lab Number** 2007-07631- 95      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, glass,

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	30-40%	30-40%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		30-40%	30-40%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y										
2	W	F	N	N	H	+	U						
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

**Sample** M-APL-55C      **Lab Number** 2007-07631- 96      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, glass,

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	30-40%	30-40%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		30-40%	30-40%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y										
2	W	F	N	N	H	+	U						
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

**Sample** M-VCT-56A      **Lab Number** 2007-07631- 97      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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	Blue	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1													
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-VCT-56B      **Lab Number** 2007-07631- 98      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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	Blue	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-56C      **Lab Number** 2007-07631- 99      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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	Blue	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-57A      **Lab Number** 2007-07631- 100      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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	Red	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-VCT-57B **Lab Number** 2007-07631- 101 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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	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 solvent.

**Sample** M-VCT-57C **Lab Number** 2007-07631- 102 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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	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 solvent.

**Sample** M-SLT-58A **Lab Number** 2007-07631- 103 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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	sealant	100	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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-SLT-58B      **Lab Number** 2007-07631- 104      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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	sealant	100	White	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-58C      **Lab Number** 2007-07631- 105      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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	sealant	100	White	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-59A      **Lab Number** 2007-07631- 106      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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):** powder, mica/vermiculite,

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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-

**Fiber Identification:** glass fiber

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	glass fiber	CL	D	Y									
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps.

PLM Analysis Details

Job Number: 200707631

Kyrene De La Colina/Main Bldg

**Sample** M-APL-59B      **Lab Number** 2007-07631- 107      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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):** powder, mica/vermiculite,

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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-

Fiber Identification: 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	glass fiber	CL	D	Y									
2													
3													
4													
5													
6													

Sample Analytical Note

Procedure: tweased apart using forceps.

**Sample** M-APL-59C      **Lab Number** 2007-07631- 108      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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):** powder, mica/vermiculite,

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%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	-	-	-	-	-

Fiber Identification: 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	glass fiber	CL	D	Y									
2													
3													
4													
5													
6													

Sample Analytical Note

Procedure: tweased apart using forceps.

**Sample** M-WAB-60A      **Lab Number** 2007-07631- 109      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-WAB-60B **Lab Number** 2007-07631- 110 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-60C **Lab Number** 2007-07631- 111 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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):** 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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-61A **Lab Number** 2007-07631- 112 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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, polymer,

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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-ADH-61B      **Lab Number** 2007-07631- 113      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, polymer,

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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-61C      **Lab Number** 2007-07631- 114      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, polymer,

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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-62A      **Lab Number** 2007-07631- 115      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-VCT-62B **Lab Number** 2007-07631- 116 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-62C **Lab Number** 2007-07631- 117 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-STU-64A **Lab Number** 2007-07631- 118 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	stucco	100	Gray	2	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** S-STU-64B      **Lab Number** 2007-07631- 119      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	stucco	100	Gray	2	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-STU-64C      **Lab Number** 2007-07631- 120      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, rock,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	stucco	100	Gray	2	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b> 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-SLT-70A      **Lab Number** 2007-07631- 121      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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, mica/vermiculite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	White	1	>1-2%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	-	-	-	-	-
<b>Fiber Identification:</b> wollastonite										

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	wollastonite	W	G	N	N	M	B	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: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-SLT-70B      **Lab Number** 2007-07631- 122      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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, mica/vermiculite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	White	1	>1-2%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	-	-	-	-	-
<b>Fiber Identification:</b>					wollastonite					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	wollastonite	W	G	N	N	M	B	P					
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

**Sample** M-SLT-70C      **Lab Number** 2007-07631- 123      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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, mica/vermiculite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	White	1	>1-2%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	-	-	-	-	-
<b>Fiber Identification:</b>					wollastonite					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	wollastonite	W	G	N	N	M	B	P					
2													
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

**Sample** M-SLT-71A      **Lab Number** 2007-07631- 124      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/14/2007      **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, mica/vermiculite

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	sealant	100	White	1	>1-2%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		>1-2%	-	-	-	-	-
<b>Fiber Identification:</b>					wollastonite					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	wollastonite	W	G	N	N	M	B	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: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-SLT-71B **Lab Number** 2007-07631- 125 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **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	sealant	100	White	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-71C **Lab Number** 2007-07631- 126 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007 **An?** OK **Apparent Smp Type** Adhesive/caulk **Sticky**  
**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	sealant	100	White	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		n.d.	-	-	-	-	-
<b>Fiber Identification:</b>					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-06A-2 **Lab Number** 2007-07631- 127 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **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	panel	100	Tan	2	90-100%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		90-100%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**PLM Analysis Details**

**Job Number: 200707631** Kyrene De La Colina/Main Bldg

**Sample** M-TWP-06B-2 **Lab Number** 2007-07631- 128 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **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	panel	100	Tan	2	90-100%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		90-100%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**Sample** M-TWP-06C-2 **Lab Number** 2007-07631- 129 **Sampled:** 8/30/2007 **Condition:** acceptable  
**Analyzed By** RAM 9/13/2007 **An?** OK **Apparent Smp Type** Wall System **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	panel	100	Tan	2	90-100%	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		90-100%	-	-	-	-	-
<b>Fiber Identification:</b>					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.

**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-ADH-24A-2      **Lab Number** 2007-07631- 130      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					talc and transitional non-fibrous tremolit					

Fibers									Refractive Index Determinations				
#	Fiber	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	talc and transitional talc fiber	W	B	N	N	H	+	P	1.605	sb/o	w/b	1.607	<1.60
2	non-fibrous tremolite/actinolite	W	G	N	N	M	+	O	1.605	vg/y	sb/o	1.619	1.607
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent. Note: sample contained transitional talc and/or non-fibrous tremolite/actinolite. Transitional talc is an intimate mixture of anthophyllite and talc. Even though it may have been asbestos once, the EPA has ruled not to regulate 'fibers of mixed mineral assemblage'. However, these fibers may be regulated when analyzed by TEM, since some are indistinguishable from anthophyllite asbestos. Likewise, non-fibrous tremolite/actinolite, while not regulated by EPA, may be counted (and thus regulated) when analyzed by TEM.

**Sample** M-ADH-24B-2      **Lab Number** 2007-07631- 131      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM    9/13/2007      **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	<=1%	<=1%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		<=1%	<=1%	-	-	-	-
<b>Fiber Identification:</b>					talc and transitional non-fibrous tremolit					

Fibers									Refractive Index Determinations				
#	Fiber	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	talc and transitional talc fiber	W	B	N	N	H	+	P	1.605	sb/o	w/b	1.607	<1.60
2	non-fibrous tremolite/actinolite	W	G	N	N	M	+	O	1.605	vg/y	sb/o	1.619	1.607
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent. Note: sample contained transitional talc and/or non-fibrous tremolite/actinolite. Transitional talc is an intimate mixture of anthophyllite and talc. Even though it may have been asbestos once, the EPA has ruled not to regulate 'fibers of mixed mineral assemblage'. However, these fibers may be regulated when analyzed by TEM, since some are indistinguishable from anthophyllite asbestos. Likewise, non-fibrous tremolite/actinolite, while not regulated by EPA, may be counted (and thus regulated) when analyzed by TEM.



**PLM Analysis Details**

**Job Number: 200707631**

Kyrene De La Colina/Main Bldg

**Sample** M-VCT-57A-2      **Lab Number** 2007-07631- 132      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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	Green	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-57B-2      **Lab Number** 2007-07631- 133      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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	Green	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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-57C-2      **Lab Number** 2007-07631- 134      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** RAM 9/14/2007      **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	Green	1	n.d.	-	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		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.

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=anisotropism - 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: ROBERT A. MCCORMICK

Printed: 14-Sep-07

Original Print Date: 14-Sep-07



Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707632

**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: 9/4/2007 Method: EPA 600/R-93/116 PLM analysis for asbestos in bulk smp  
Client Job: Kyrene De La Colina/Portable 43/45 PO Number: 07-321  
Report Date: 9/13/2007 Date Analyzed: 9/13/2007 Routing Number: Coleman, Mike

**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 Polutants, 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; 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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707632**

Kyrene De La Colina/Portable 43/45

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07632- 1	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07632- 2	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07632- 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: 200707632

Kyrene De La Colina/Portable 43/45

Sample M-APL-01A Lab Number 2007-07632- 1 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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): 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	Off-white	3	50-60%	20-30%	-	-	-	-
Total %		100	Average %		50-60%	20-30%	-	-	-	-

Fiber Identification: glass fiber cellulose fiber

Fibers									Refractive Index Determinations				
		Color	Mrph	Iso	Pleo	Bi	Eig	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	glass fiber	CL	D	Y									
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 acid.

Sample M-APL-01B Lab Number 2007-07632- 2 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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): 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	Off-white	3	50-60%	20-30%	-	-	-	-
Total %		100	Average %		50-60%	20-30%	-	-	-	-

Fiber Identification: glass fiber cellulose fiber

Fibers									Refractive Index Determinations				
		Color	Mrph	Iso	Pleo	Bi	Eig	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	glass fiber	CL	D	Y									
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 acid.

Sample M-APL-01C Lab Number 2007-07632- 3 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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): binder, ,

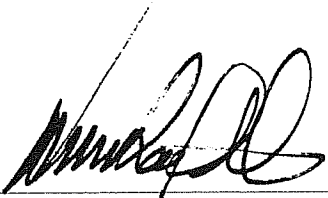
Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	50-60%	20-30%	-	-	-	-
Total %		100	Average %		50-60%	20-30%	-	-	-	-

Fiber Identification: glass fiber cellulose fiber

Fibers									Refractive Index Determinations				
		Color	Mrph	Iso	Pleo	Bi	Eig	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	glass fiber	CL	D	Y									
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 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 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 -; 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-Sep-07

Original Print Date: 13-Sep-07



Larry S. Pierce, Approved Accreditation Signatory







**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707633

**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:** 9/4/2007 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp  
**Client Job:** Kyrene De La Colina/Portable 44/46 **PO Number:** 07-321  
**Report Date:** 9/13/2007 **Date Analyzed:** 9/13/2007 **Routing Number:** Coleman, Mike

**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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707633**

Kyrene De La Colina/Portable 44/46

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07633- 1	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07633- 2	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07633- 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.

Sample M-APL-01A Lab Number 2007-07633- 1 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
Fiber Identification:					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y										
2	W	F	N	N	H	+	U						
3													
4													
5													
6													

Sample Analytical Note  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-01B Lab Number 2007-07633- 2 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
Fiber Identification:					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y										
2	W	F	N	N	H	+	U						
3													
4													
5													
6													

Sample Analytical Note  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-01C Lab Number 2007-07633- 3 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By MAC 9/13/2007 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	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
Fiber Identification:					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y										
2	W	F	N	N	H	+	U						
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, blue, straight, broomed ends; C=fine fibers/bundles, blue, straight, broomed ends;

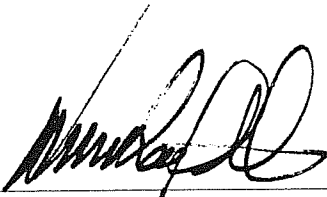
D=fine to coarse fibers, CL-B, brittle; E=coarse fibers,CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may taper

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 -; 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-Sep-07

Original Print Date: 13-Sep-07



Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707634

**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: 9/4/2007 Method: EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

Client Job: Kyrene De La Colina/Portable 47/49

PO Number: 07-321

Report Date: 9/13/2007

Date Analyzed: 9/13/2007

Routing Number: Coleman, Mike

**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 <=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 <= 1% asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Polutants, Nov. 1990) in order to rely on analytical results that are <= 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 <= 1% as "borderline negative", and results where asbestos was >1 % but <= 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 <=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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707634**

Kyrene De La Colina/Portable 47/49

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07634- 1	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07634- 2	Acoustic Tile	Positive Layer? No
Layer # 1	Off-white	acoustical tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07634- 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: 200707634**

**Kyrene De La Colina/Portable 47/49**

**Sample** M-APL-01A      **Lab Number** 2007-07634- 1      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** MAC    9/13/2007      **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	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y					glass fiber					
2	W	F	N	N	H	+	U	cellulose fiber					
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

**Sample** M-APL-01B      **Lab Number** 2007-07634- 2      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** MAC    9/13/2007      **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	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y					glass fiber					
2	W	F	N	N	H	+	U	cellulose fiber					
3													
4													
5													
6													

**Sample Analytical Note**  
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

**Sample** M-APL-01C      **Lab Number** 2007-07634- 3      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** MAC    9/13/2007      **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, ,

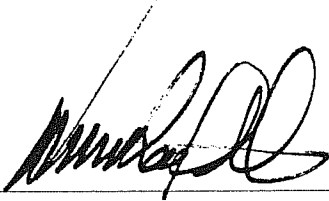
Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Off-white	3	50-60%	20-30%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		50-60%	20-30%	-	-	-	-
<b>Fiber Identification:</b>					glass fiber	cellulose fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	CL	D	Y					glass fiber					
2	W	F	N	N	H	+	U	cellulose fiber					
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 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 -; 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-Sep-07

Original Print Date: 13-Sep-07



Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707635

**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: 9/4/2007 Method: EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

Client Job: Kyrene De La Colina/Portable 48/50

PO Number: 07-321

Report Date: 9/13/2007

Date Analyzed: 9/13/2007

Routing Number: Coleman, Mike

**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 Polutants, 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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707635**

Kyrene De La Colina/Portable 48/50

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07635- 1	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07635- 2	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07635- 3	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling 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: 200707635 Kyrene De La Colina/Portable 48/50

Sample M-APL-01A Lab Number 2007-07635- 1 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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. Procedure: dissolution of matrix using solvent.

Sample M-APL-01B Lab Number 2007-07635- 2 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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. Procedure: dissolution of matrix using solvent.

Sample M-APL-01C Lab Number 2007-07635- 3 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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. 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;

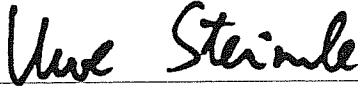
D=fine to coarse fibers, CL-B, brittle; E=coarse fibers,CL or dyed, striated; F=coarse fibers or splinters, W-BR, ribbon-like; G=lath-like or shards, low aspect ratio, may taper

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 -; 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/haio): 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: UWE .. STEIMLE

Printed: 13-Sep-07

Original Print Date: 13-Sep-07



Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707636

**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:** 9/4/2007 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp  
**Client Job:** Kyrene De La Colina/Portable 51/53 **PO Number:** 07-321  
**Report Date:** 9/13/2007 **Date Analyzed:** 9/13/2007 **Routing Number:** Coleman, Mike

**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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707636**

Kyrene De La Colina/Portable 51/53

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07636- 1	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07636- 2	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07636- 3	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling 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: 200707636

Kyrene De La Colina/Portable 51/53

Sample M-APL-01A Lab Number 2007-07636-1 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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: teased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-01B Lab Number 2007-07636-2 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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: teased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-01C Lab Number 2007-07636-3 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/13/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-
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: teased apart using forceps. Procedure: dissolution of matrix using acid. 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 -; 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

*Uwe Steimle*

Analyst: UWE .. STEIMLE

Printed: 13-Sep-07

Original Print Date: 13-Sep-07

*Larry S. Pierce*

Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707637

**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:** 9/4/2007 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp  
**Client Job:** Kyrene De La Colina/Portable 52/54 **PO Number:** 07-321  
**Report Date:** 9/13/2007 **Date Analyzed:** 9/13/2007 **Routing Number:** Coleman, Mike

**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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707637**

Kyrene De La Colina/Portable 52/54

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07637- 1	Ceiling Tile	Positive Layer? No
Layer # 1	off-white		<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07637- 2	Ceiling Tile	Positive Layer? No
Layer # 1	off-white		<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07637- 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: 200707637**

Kyrene De La Colina/Portable 52/54

**Sample** M-APL-01A      **Lab Number** 2007-07637- 1      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/13/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. Procedure: dissolution of matrix using solvent.

**Sample** M-APL-01B      **Lab Number** 2007-07637- 2      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/13/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. Procedure: dissolution of matrix using solvent.

**Sample** M-APL-01C      **Lab Number** 2007-07637- 3      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/13/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		<b>100</b>	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. 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 -; 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

*Uwe Steimle*

Analyst: UWE .. STEIMLE

Printed: 13-Sep-07

Original Print Date: 13-Sep-07

*Larry S. Pierce*

Larry S. Pierce, Approved Accreditation Signatory







**Polarized Light Microscope (PLM) Analysis for Asbestos**

**JobNumber:** 200707638

**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:** 9/4/2007    **Method:** EPA 600/R-93/116    **PLM analysis for asbestos in bulk smp**  
**Client Job:** Kyrene De La Colina/Portable 60/61    **PO Number:** 07-321  
**Report Date:** 9/14/2007    **Date Analyzed:** 9/14/2007    **Routing Number:** Coleman, Mike

**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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707638**

Kyrene De La Colina/Portable 60/61

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07638- 1	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	no asbestos detected	
Sample #	<b>M-APL-01B</b>	2007-07638- 2	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	no asbestos detected	
Sample #	<b>M-APL-01C</b>	2007-07638- 3	Ceiling Tile	Positive Layer? No
Layer # 1	off-white	ceiling tile	no asbestos detected	

\* 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.

**Sample** M-APL-01A      **Lab Number** 2007-07638- 1      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/14/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		100	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. Procedure: dissolution of matrix using solvent.

**Sample** M-APL-01B      **Lab Number** 2007-07638- 2      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/14/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		100	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. Procedure: dissolution of matrix using solvent.

**Sample** M-APL-01C      **Lab Number** 2007-07638- 3      **Sampled:** 8/30/2007      **Condition:** acceptable  
**Analyzed By** US      9/14/2007      **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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	off-white	3	5-10%	50-60%	-	-	-	-
<b>Total %</b>		100	<b>Average %</b>		5-10%	50-60%	-	-	-	-
<b>Fiber Identification:</b>					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. 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 -; 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

*Uwe Steimle*

Analyst: UWE .. STEIMLE

Printed: 14-Sep-07

Original Print Date: 14-Sep-07

*Larry S. Pierce*

Larry S. Pierce, Approved Accreditation Signatory





**Polarized Light Microscope (PLM) Analysis for Asbestos**

**Job Number:** 200707639

**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:** 9/4/2007 **Method:** EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

**Client Job:** Kyrene De La Colina/Portable 62

**PO Number:** 07-321

**Report Date:** 9/14/2007

**Date Analyzed:** 9/14/2007

**Routing Number:** Coleman, Mike

**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.

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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 not analyzed, even if a suspect material.

**PLM Analysis Summary:**

**Job Number: 200707639**

Kyrene De La Colina/Portable 62

Sample Number		Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer	Color	Apparent Layer Type *	Asbestos Results	
Sample #	<b>M-APL-01A</b>	2007-07639- 1	Ceiling Tile	Positive Layer? No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01B</b>	2007-07639- 2	Ceiling Tile	Positive Layer? No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>	
Sample #	<b>M-APL-01C</b>	2007-07639- 3	Ceiling Tile	Positive Layer? No
Layer # 1	Tan	ceiling 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: 200707639

Kyrene De La Colina/Portable 62

Sample M-APL-01A Lab Number 2007-07639- 1 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/14/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	Tan	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-

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. Procedure: dissolution of matrix using solvent.

Sample M-APL-01B Lab Number 2007-07639- 2 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/14/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	Tan	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-

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. Procedure: dissolution of matrix using solvent.

Sample M-APL-01C Lab Number 2007-07639- 3 Sampled: 8/30/2007 Condition: acceptable  
 Analyzed By US 9/14/2007 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, glass, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	ceiling tile	100	Tan	3	5-10%	50-60%	-	-	-	-
Total %		100	Average %		5-10%	50-60%	-	-	-	-

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. 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 -; 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

*Uwe Steimle*

Analyst: UWE .. STEIMLE

Printed: 14-Sep-07

Original Print Date: 14-Sep-07

*Larry S. Pierce*

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 La Colina Elementary School**  
**Kyrene School District No. 28**

**FM Project 07-321**

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:

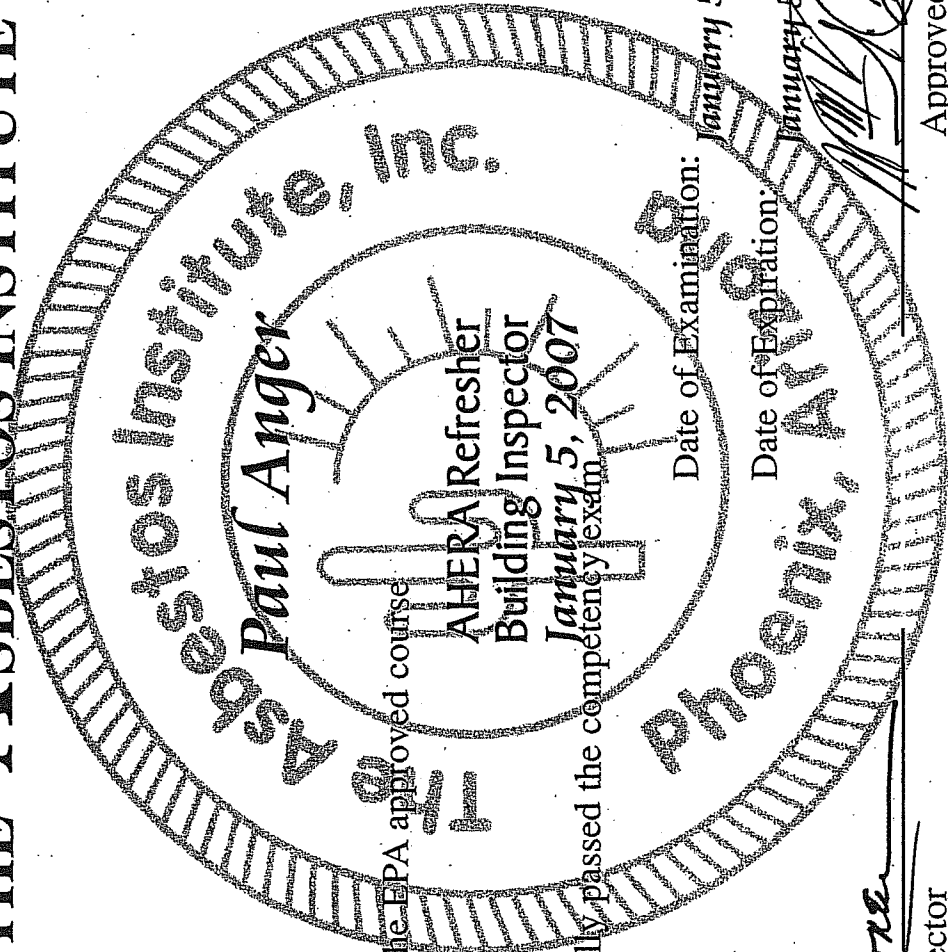
- A. Visual Inspection of Facilities
- B. Identification of Homogenous Areas of Asbestos-Containing Materials
- C. Development of Sampling Plan and Protocols
- D. Bulk Sampling Activities/Material Identifications
- E. Assessing ACBM/ACM
- F. Preparing Report of Findings

<u>INSPECTOR</u>	<u>ACTIVITIES</u>	<u>DATES</u>
<u>Paul Anger</u> Printed Name <u>D 9200</u> Accreditation No. <u>[Signature]</u> Signature	<u>PA</u> Initials <u>EPA</u> State _____ _____	<u>F</u> _____ _____ _____
<u>Michael Coleman</u> Printed Name <u>BIIA040907-01</u> Accreditation No. <u>[Signature]</u> Signature	<u>MC</u> Initials <u>EPA</u> State _____ _____	<u>A, B, D, E</u> _____ _____ _____
<u>Cliff Rolle</u> Printed Name <u>D 10203</u> Accreditation No. <u>[Signature]</u> Signature	<u>CR</u> Initials <u>EPA</u> State _____ _____	<u>A, B, C, D, E, F</u> _____ _____ _____
<u>Dane Thompson</u> Printed Name <u>D 9953</u> Accreditation No. <u>[Signature]</u> Signature	<u>DT</u> Initials <u>EPA</u> State _____ _____	<u>A, B, E</u> _____ _____ _____

## **APPENDIX D**

### **Personnel and Laboratory Accreditations**

# THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

**ALERA Refresher  
Building Inspector**

and successfully passed the competency exam

**January 5, 2007**

Date of Examination: **January 5, 2007**

Date of Expiration: **January 5, 2008**

*[Signature]*  
 \_\_\_\_\_  
 Director

*[Signature]*  
 \_\_\_\_\_  
 Approved Instructor

**THE ASBESTOS INSTITUTE**  
 8102 North 23rd Avenue  
 Suite A  
 Phoenix, AZ 85021-4962  
 602-864-6564

# Certificate Of Training

In recognition of attendance and passing of exam

**MICHAEL D. COLBERMAN**  
**4855**

The above person has completed the requisite training course for asbestos accreditation under TSCA Title II,  
Asbestos Model Accreditation Plan and the provider is accredited to provide training within the  
**State of Hawaii. #T-0108**

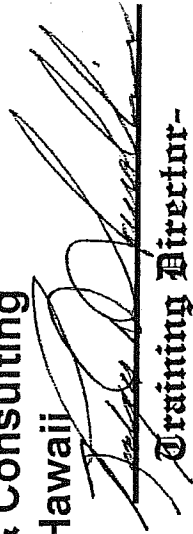
And/or as listed below

*Building Inspector Initial*

Completed this 9<sup>th</sup> Day of April, 2007 Expires 8<sup>th</sup>. Day of April, 2008

**NEICO**

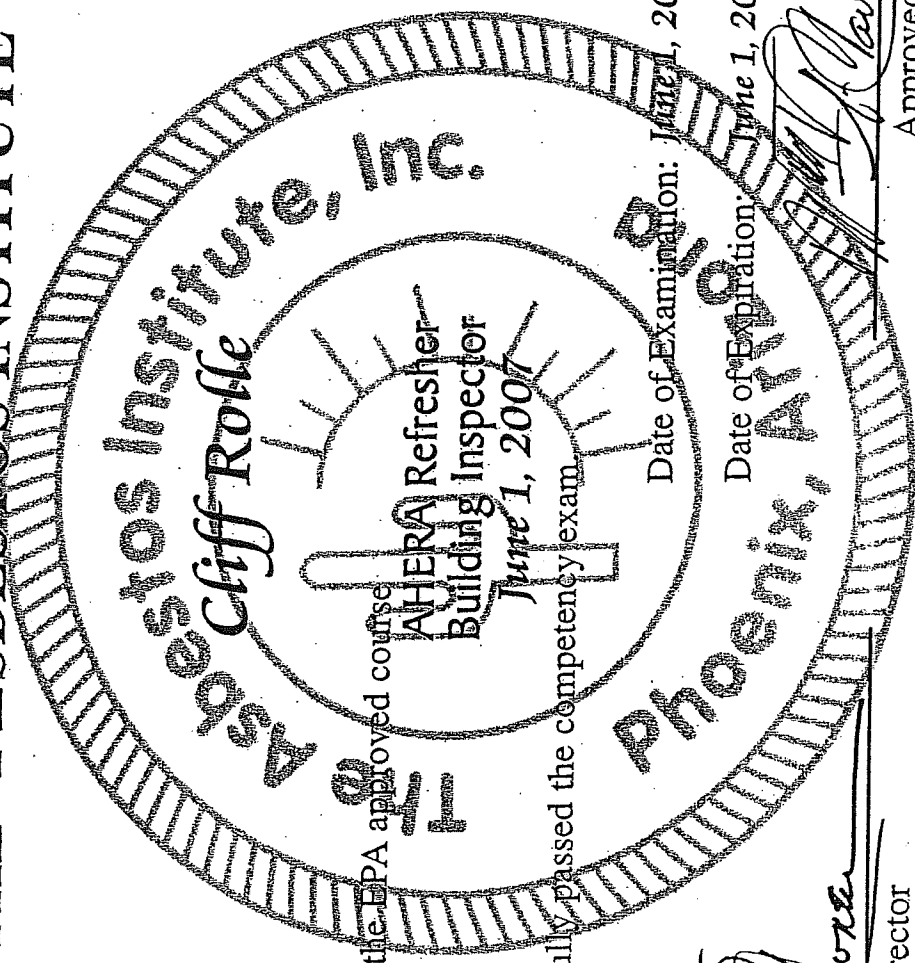
National Environmental Institute & Consulting  
Surprise, Arizona--Honolulu, Hawaii



Training Director-

Certificate # BIIA040907-01

# THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

AHERA 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

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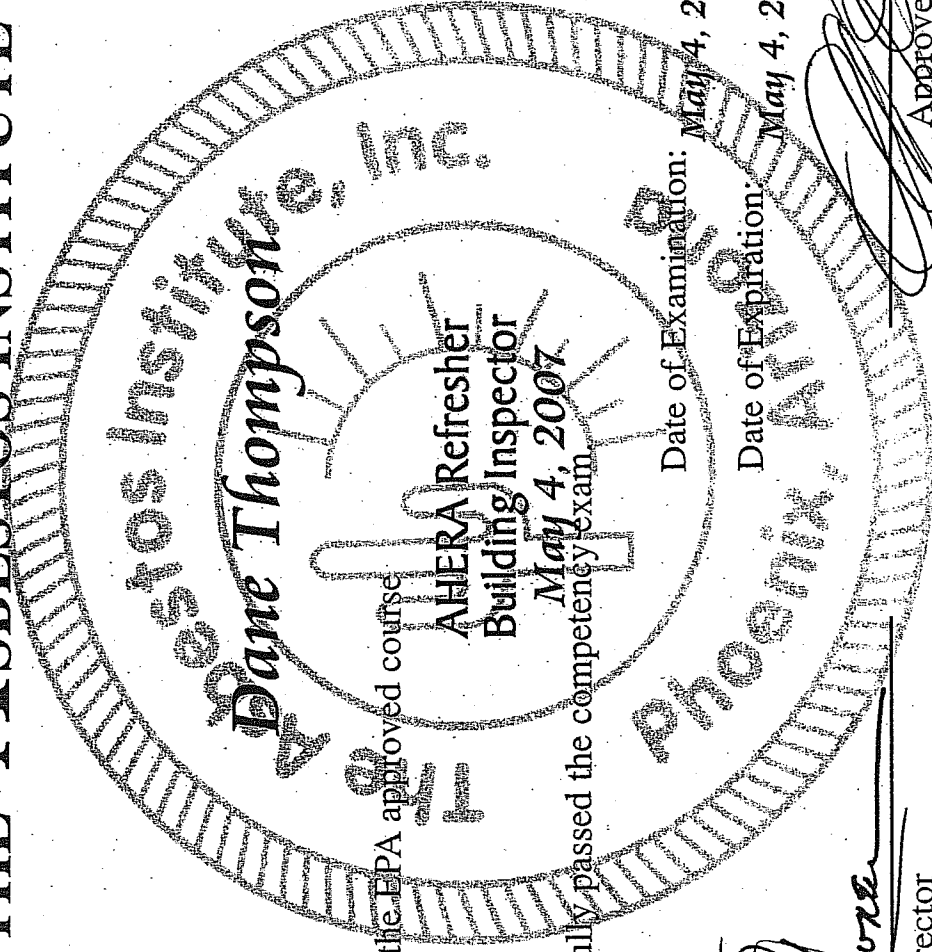
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Phoenix, AZ 85021-4962

602-864-6564



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**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**

A handwritten signature in black ink, appearing to read "M. J. [unclear]".

Director

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Approved Instructor

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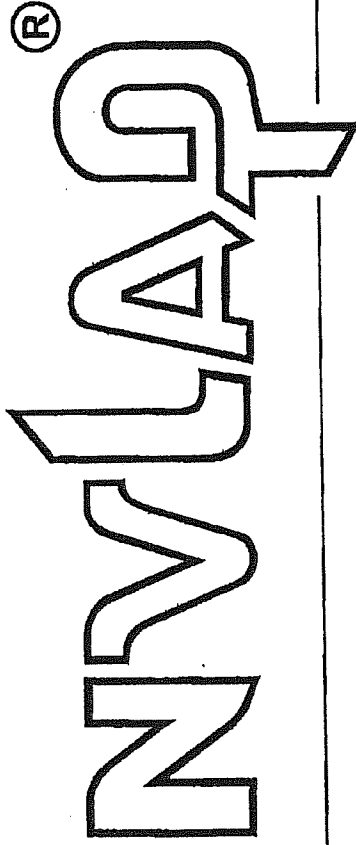
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United States Department of Commerce  
National Institute of Standards and Technology



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## Certificate of Accreditation to ISO/IEC 17025:1999

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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 ten buildings comprising the Kyrene De La Colina Elementary School (KDLCES) 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 August 27, 2007 through August 30, 2007. A total of 150 bulk-material samples were collected from 252 suspect ACBM located within the facility. Sampling was conducted in general accordance with the protocols set forth in the Environmental Protection Agency's (EPA), AHERA Regulation 40 CFR 763.86. Samples were delivered to Fiberquant Analytical Services (FAS) for analysis by the Polarized Light Microscopy (PLM) methodology.

Two hundred and two building materials within the inspected facility have been 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 ten buildings at KDLCES 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 ten buildings at KDLCES 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 ten buildings at KDLCES 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** was identified in the ten buildings at KDLCES, **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 ten buildings at the KDLCES 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 ten buildings at the subject facility.

FM was formally engaged by KSD through the acceptance of FM Proposal P6-349, dated June 29, 2006, as evidenced by the issuance of KSD Purchase Order No. 800475, dated July 17, 2007. The project was coordinated for KSD by Mr. Giacomo Musella, Facilities Supervisor.

The subject facility is located at 13612 South 36<sup>th</sup> Street, in Phoenix, Arizona and consists of ten 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 ten 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 August 27, 2007 through August 30, 2007, by Michael Coleman 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 estimated to be circa 1980's. 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 an asphalt prepared roofing system.

Floor finishes observed include: carpet, ceramic mosaic tile, rubber tile, unfinished concrete and vinyl composition tile.

Original walls are wood or metal-framed, gypsum wallboard systems with textured, painted finishes, stucco or tackable wall panels. Restroom walls are finished with gypsum wallboard systems with textured, painted finishes, fiberglass reinforced paneling 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 roof-mounted air handler units and ground level chiller components. 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 43/45, 44/46, 47/49, 48/50, 51/53, 52/54, 60/61 and 62.**

The construction date of Portables 43/45, 44/46, 47/49, 48/50, 51/53, 52/54, 60/61 and 62 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 metal roofing panels.

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

Original walls are wood or metal framed, gypsum wallboard systems with textured, painted finishes, siding (metal) or tackable wall panels. Original ceilings are wood or metal-framed and support gypsum wallboard systems with textured, painted finishes or acoustical ceiling tile.

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

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

### **2.2.3 Storage Building**

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

The building is built with a wood-framed foundation that appears to be supported by masonry piers. Perimeter load bearing walls are of wood-framed construction and support wooden truss and deck systems finished with an asphalt prepared roofing system.

Floor and wall finishes observed are wood. There are no ceiling finishes, or mechanical equipment for the building.

## **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 ten 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, **TWELVE** friable suspect ACBM (acoustical ceiling panels, acoustical ceiling tile and duct seam tape) 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 were collected from observed suspect ACBM.

<b>Building</b>	<b>Suspect ACBM</b>	<b>Samples Collected</b>
Main	69 (27 Assumed)	126
Portable 43/45	21 (20 Assumed)	3
Portable 44/46	21 (20 Assumed)	3
Portable 47/49	24 (23 Assumed)	3
Portable 48/50	24 (23 Assumed)	3
Portable 51/53	24 (23 Assumed)	3
Portable 52/54	24 (23 Assumed)	3
Portable 60/61	24 (23 Assumed)	3
Portable 62	19 (18 Assumed)	3
Storage	2 (2 Assumed)	0
<b>TOTAL</b>	<b>252</b>	<b>150</b>

## 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 material bulk 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 LA COLINA ELEMENTARY SCHOOL  
**Address:** 13612 SOUTH 36<sup>TH</sup> STREET  
PHOENIX, ARIZONA 85044

**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  
**Dates of Training:** August 7-9, 2006      **Hours of Training:** 24

**Training Course Name:** AHERA Management Planner  
**Dates of Training:** August 10-11, 2006      **Hours of Training:** 16

**Training Course Name:** \_\_\_\_\_  
**Dates of Training:** \_\_\_\_\_      **Hours of Training:** \_\_\_\_\_

\_\_\_\_\_  
**Signature**

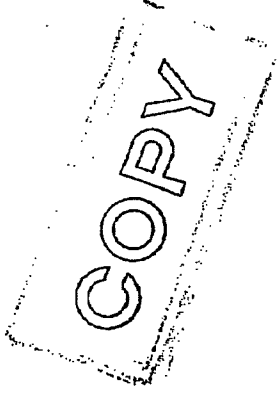
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**Date**

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*Giacomo Jack Musella*

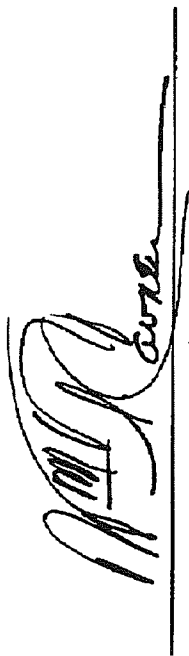
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Building Inspector  
October 5, 2007  
and successfully passed the competency exam.



Date of Examination: October 5, 2007

Date of Expiration: October 5, 2008

  
\_\_\_\_\_  
Director

  
\_\_\_\_\_  
Approved Instructor

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Phoenix, AZ 85021-4962  
602-864-6564

*This training meets all requirements for asbestos accreditation under TSCA Title II.*

# THE ASBESTOS INSTITUTE

Certifies that

***Giacomo Jack Musella***

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Management Planner  
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**COPY**

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**SECTION 4**

**RESPONSE ACTION(S)**

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**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 COLEMAN  
**State of Accreditation or EPA:** EPA  
**Accreditation Date(s):** APRIL 8, 2008  
**Accreditation Number(s):** BIIA040907-01

**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 9213

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.

# Certificate Of Training

In recognition of attendance and passing of exam

**MICHAEL B. COLLEMAN**  
**4855**

The above person has completed the requisite training course for asbestos accreditation under TSCA Title II, Asbestos Model Accreditation Plan and the provider is accredited to provide training within the  
**State of Hawaii. #T-0108**

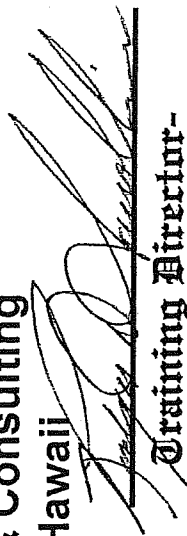
And/or as listed below

*Building Inspector Initial*

Completed this 9<sup>th</sup> Day of April, 2007 Expires 8<sup>th</sup>, Day of April, 2008

**NEIICO**

National Environmental Institute & Consulting  
Surprise, Arizona--Honolulu, Hawaii

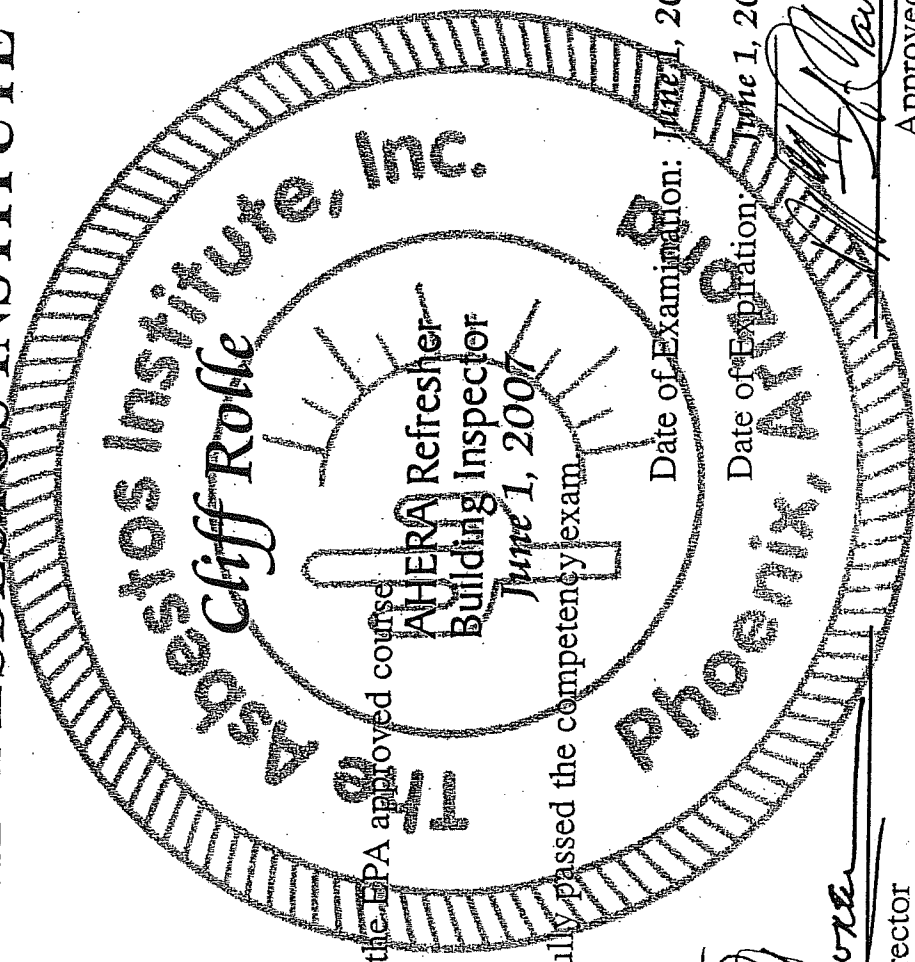


Training Director-

Certificate # BIIA040907-01



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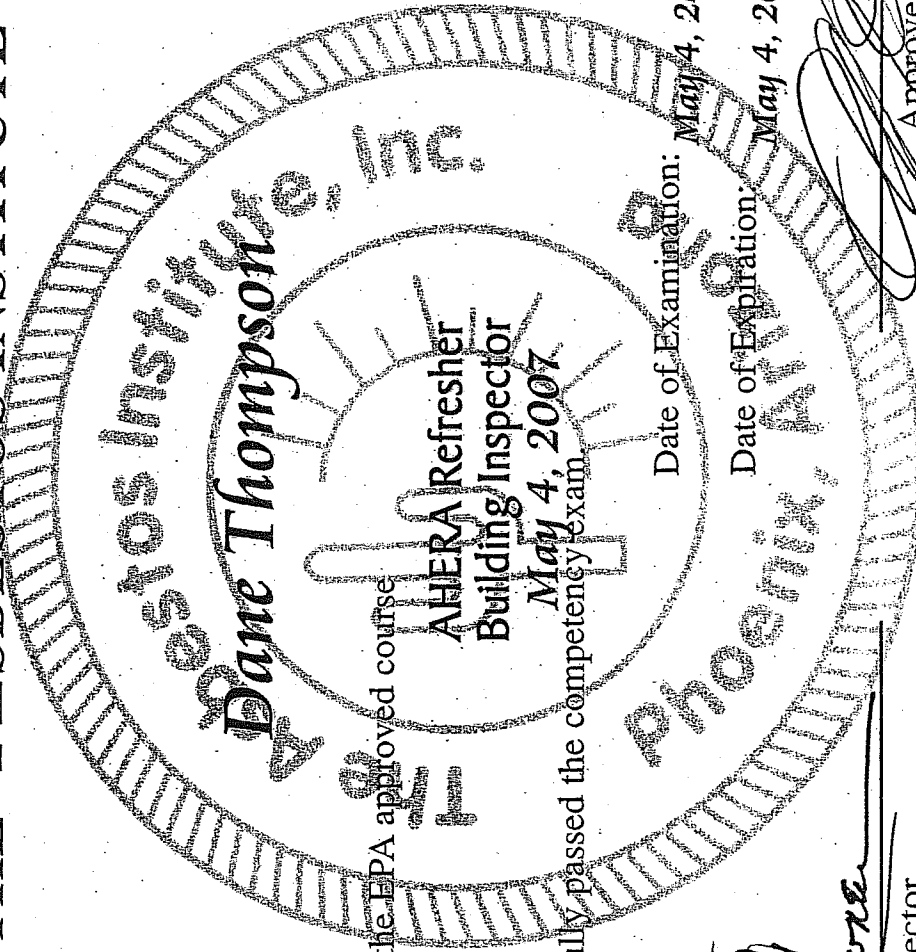
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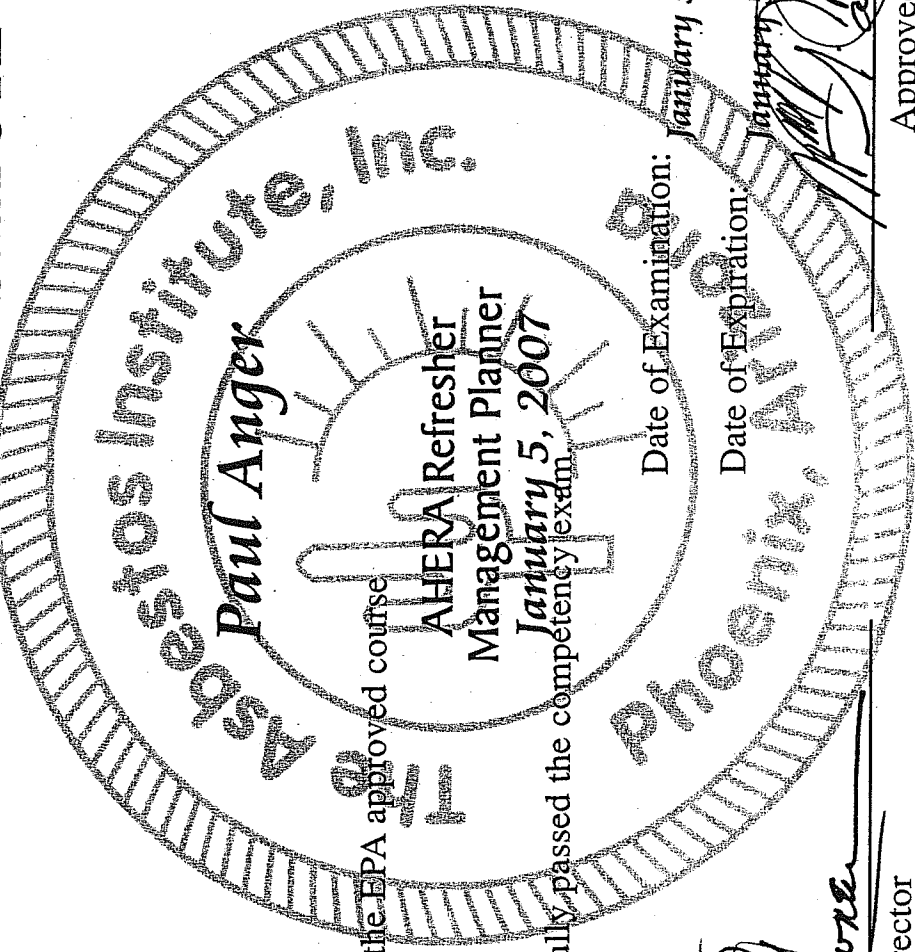
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ASBESTOS INSTITUTE  
HERA Refresher  
Management Planner

January 5, 2007

and successfully passed the competency exam.

Date of Examination: January 5, 2007

Date of Expiration: January 5, 2008

*[Signature]*  
 Director

*[Signature]*  
 Approved Instructor

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