

ASBESTOS MANAGEMENT PLAN



at

Kyrene De La Mariposa Elementary School

Prepared for:

Kyrene School District No. 28

VOLUME I OF II

**FM GROUP INC
FM Project 07-256**

August 2007

ASBESTOS MANAGEMENT PLAN

Kyrene De La Mariposa Elementary School

August 2007

FM GROUP INC

FM Project 07-256

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SECTION 1

GENERAL INVENTORY

Asbestos Management Plan
 Kyrene De La Mariposa Elementary School, KSD
 FM Project 07-256

General Inventory
763.93(e)(1)

Date: August 20, 2007

Owner: KYRENE SCHOOL DISTRICT NO. 28

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

Property: KYRENE DE LA MARIPOSA ELEMENTARY SCHOOL

Address: 50 EAST KNOX ROAD
TEMPE, ARIZONA 85284

Building Name	Friable ACM	Non-Friable ACM	Assumed ACM
Main	N/A	X	X
Portable R1R/2	N/A	X	X
Portable R3/R4	N/A	X	X
Restroom Portable	N/A	X	X
Storage Shed	N/A	X	X

SECTION 2

INSPECTION REPORT

INSPECTION REPORT

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

Report of Findings
Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School

Prepared by: FM GROUP INC
Project No.: 07-256
Date: August 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 Mariposa Elementary School

Prepared for:

Kyrene School District No. 28

FM GROUP INC
FM Project 07-256

August 2007

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FM GROUP Project 07-256

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Kyrene De La Mariposa Elementary School, KSD
FM Project 07-256*

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- Appendix B Bulk-Material Sample Documents
 - Chain-of-Custody
 - Laboratory Analysis
- 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 five buildings comprising the Kyrene De La Mariposa Elementary School (KDLMES) 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 July 18, 2007 through July 20, 2007. A total of 150 bulk-material samples were collected from 142 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.

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

Asbestos Material-Bulk Samples Collected

<i>Building</i>	<i>No. of Samples</i>	<i>No. HA</i>	<i>No. Assumed</i>	<i>Total No. ACM</i>
Main Building	87	86	57	57
Portable R1/R2	33	21	10	10
Portable R3/R4	30	20	10	10
Restroom Portable	0	12	12	12
Storage Shed	0	3	3	3

1.3 Asbestos-Containing Building Materials

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

**MAIN BUILDING
PORTABLE R1/R2
PORTABLE R3/R4
RESTROOM PORTABLE
STORAGE SHED**

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

1.4 ACBM/Location Plans

**MAIN BUILDING
PORTABLE R1/R2
PORTABLE R3/R4
RESTROOM PORTABLE
STORAGE SHED**

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

1.5 Critical Situations

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

1.6 Friable Asbestos-Containing Building Materials

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

1.8 Recommendations

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

1.9 Qualifications of Report

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

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

2.0 PROJECT INFORMATION

2.1 Background

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

FM was formally engaged by KSD through the acceptance of FM 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 50 East Knox Road, in Tempe, Arizona and consists of five buildings. The subject facility was occupied and operational at the time of the inspection with access provided by KSD personnel. This inspection was comprehensive by design, including interior and exterior building components and exterior mechanical systems associated with the five buildings.

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

The inspection was performed during the period July 18, 2007 through July 20, 2007, by Banyon Boston, Michael Coleman, Cliff Rolle and Dane Thompson, all 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, including the classroom addition on the southeast portion of the building.

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

Floor finishes observed include: carpet, ceramic mosaic tile, 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 Portable R1/R2 and R3/R4 and Restroom Portable

The construction date of Portable R1/R2 and R3/R4 and Restroom Portable is unknown. The construction appears to be consistent and uniform throughout.

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

Floor finishes observed include: carpet and vinyl composition tile.

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 suspended ceiling systems.

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 Shed

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

Report of Findings

*Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School, KSD
FM Project 07-256*

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 R1/R2
PORTABLE R3/R4
RESTROOM PORTABLE
STORAGE SHED**

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

JOB NO. 07-256

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (LARGE), WHITE	ROOM 1, CEILING THROUGHOUT (MAIN)	S
	ROOM 2, CEILING THROUGHOUT (MAIN)	
	ROOM 3, CEILING THROUGHOUT (MAIN)	
	ROOM 4, CEILING THROUGHOUT (MAIN)	
	ROOM 5, CEILING THROUGHOUT (MAIN)	
	ROOM 6, CEILING THROUGHOUT (MAIN)	
	ROOM 7, CEILING THROUGHOUT (MAIN)	
	ROOM 8, CEILING THROUGHOUT (MAIN)	
	ROOM 9, CEILING THROUGHOUT (MAIN)	
	ROOM 10, CEILING THROUGHOUT (MAIN)	
	ROOM 11, CEILING THROUGHOUT (MAIN)	
	ROOM 12, CEILING THROUGHOUT (MAIN)	
	RECEPTION, CEILING THROUGHOUT (MAIN)	
	SCHOOL OFFICE, CEILING THROUGHOUT (MAIN)	
	HEALTH OFFICE, CEILING THROUGHOUT	
	TREATMENT, CEILING THROUGHOUT	
	HALL NO. 1, CEILING THROUGHOUT	
	OFFICE STORAGE ROOM, NO. 1 CEILING THROUGHOUT	
	OFFICE NO. 1, CEILING THROUGHOUT	
	PRINCIPAL, CEILING THROUGHOUT	
	HALL NO. 2, CEILING THROUGHOUT	
	CONFERENCE ROOM, CEILING THROUGHOUT	
	CONFERENCE ROOM CLOSET, CEILING THROUGHOUT	
	OFFICE STORAGE NO. 2, CEILING THROUGHOUT	
	FACULTY WORKROOM, PORTION OF CEILING	
	FACULTY LOUNGE, CEILING THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
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JOB NO. 07-256

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	PHONE ROOM, CEILING THROUGHOUT	
	JANITOR, CEILING THROUGHOUT (MAIN)	
	ELECTRICAL NO. 1, CEILING THROUGHOUT (MAIN)	
	LIBRARY WORKROOM, CEILING THROUGHOUT (MAIN)	
	AUDIO VISUAL, CEILING THROUGHOUT (MAIN)	
	COMPUTER ROOM, CEILING THROUGHOUT (MAIN)	
	ROOM 20, CEILING THROUGHOUT (MAIN)	
	VESTIBULE, CEILING THROUGHOUT	
	SPEECH OFFICE, CEILING THROUGHOUT	
	TEST, CEILING THROUGHOUT	
	ROOM 21, CEILING THROUGHOUT (MAIN)	
	TIMEOUT, CEILING THROUGHOUT	
	ROOM 22, CEILING THROUGHOUT (MAIN)	
	ROOM 23, CEILING THROUGHOUT (MAIN)	
	ROOM 26, CEILING THROUGHOUT (MAIN)	
	ROOM 27, CEILING THROUGHOUT (MAIN)	
	ROOM 28, CEILING THROUGHOUT (MAIN)	
	ROOM 29, CEILING THROUGHOUT (MAIN)	
	ROOM 30, CEILING THROUGHOUT (MAIN)	
	ROOM 31, CEILING THROUGHOUT (MAIN)	
	ROOM 32, CEILING THROUGHOUT (MAIN)	
	ROOM 33, CEILING THROUGHOUT (MAIN)	
	ROOM 34, CEILING THROUGHOUT (MAIN)	
	ROOM 35, CEILING THROUGHOUT (MAIN)	
	ROOM 36, CEILING THROUGHOUT (MAIN)	
	ROOM 37, CEILING THROUGHOUT (MAIN)	
	ROOM 38, CEILING THROUGHOUT (MAIN)	
	ROOM 39, CEILING THROUGHOUT (MAIN)	

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

JOB NO. 07-256

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	MUSIC, CEILING THROUGHOUT (MAIN)	
	STAGE WING, CEILING THROUGHOUT	
	RAMP, CEILING THROUGHOUT	
	MULTI-PURPOSE, PORTION OF CEILING	
	MULTI-USE STORAGE, CEILING THROUGHOUT	
	P.E. STORAGE, CEILING THROUGHOUT	
	OFFICE, CEILING THROUGHOUT	
	CORRIDOR NO. 1, PORTION OF CEILING LESS CLASSROOM ENTRY (MAIN)	
	CORRIDOR NO. 2, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 3, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 4, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 5, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 7, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 8, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 9, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 10, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 11, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
	CORRIDOR NO. 12, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (MAIN)	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	ROOM 5, CEILING THROUGHOUT (REPLACEMENT)	S
	ROOM 8, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 11, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 12, CEILING THROUGHOUT (REPLACEMENT)	
	RECEPTION, CEILING THROUGHOUT (REPLACEMENT)	
	SCHOOL OFFICE, CEILING THROUGHOUT (REPLACEMENT)	
	FACULTY WORKROOM, CEILING THROUGHOUT (REPLACEMENT)	
	JANITOR, CEILING THROUGHOUT (REPLACEMENT)	
	ELECTRICAL 1, CEILING THROUGHOUT (REPLACEMENT)	
	LIBRARY WORKROOM, CEILING THROUGHOUT (REPLACEMENT)	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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Main Building*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	AUDIO VISUAL, CEILING THROUGHOUT (REPLACEMENT)	
	COMPUTER ROOM, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 20, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 22, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 23, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 28, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 32, CEILING THROUGHOUT (REPLACEMENT)	
	ROOM 35, CEILING THROUGHOUT (REPLACEMENT)	
	MUSIC, CEILING THROUGHOUT (REPLACEMENT)	
	CORRIDOR NO. 1, CEILING THROUGHOUT LESS CLASSROOM ENTRY (REPLACEMENT)	
	CORRIDOR NO. 2, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 4, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 5, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 7, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 8, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR 9, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 10, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
	CORRIDOR NO. 11, PORTION OF CEILING (REPLACEMENT)	
	CORRIDOR NO. 12, CEILING THROUGHOUT LESS CLASSROOM ENTRIES (REPLACEMENT)	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 1, NORTH, EAST AND SOUTH WALLS	S
	ROOM 2, NORTH, WEST AND SOUTH WALLS	
	ROOM 3, WALLS THROUGHOUT	
	ROOM 4, WALLS THROUGHOUT	
	ROOM 5, WALLS THROUGHOUT	
	ROOM 6, WALLS THROUGHOUT	
	ROOM 7, WALLS THROUGHOUT	
	ROOM 8, WALLS THROUGHOUT	
	ROOM 9, WALLS THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 10, WALLS THROUGHOUT	
	ROOM 11, WALLS THROUGHOUT	
	ROOM 12, WALLS THROUGHOUT	
	RECEPTION, EAST, WEST AND SOUTH WALLS	
	SCHOOL OFFICE, NORTH, WEST AND PORTION OF EAST WALLS	
	STAFF RESTROOM, CEILING THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT	
	CONFERENCE ROOM, WALLS THROUGHOUT	
	CONFERENCE ROOM CLOSET, WALLS AND CEILING THROUGHOUT	
	OFFICE STORAGE NO. 2, WALLS THROUGHOUT	
	FACULTY WORKROOM, WALLS THROUGHOUT AND PORTION OF CEILING	
	FACULTY LOUNGE, WALLS THROUGHOUT	
	JANITOR, WALLS THROUGHOUT	
	LIBRARY, PORTION OF WALLS AND CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT	
	AUDIO VISUAL, WALLS THROUGHOUT	
	COMPUTER ROOM, WALLS THROUGHOUT	
	ROOM 19, WALLS AND CEILING THROUGHOUT	
	ROOM 20, WALLS THROUGHOUT	
	VESTIBULE, WALLS THROUGHOUT	
	SPEECH OFFICE, WALLS THROUGHOUT	
	ROOM 21, EAST, WEST AND SOUTH WALLS	
	ROOM 22, EAST AND WEST WALLS	
	ROOM 23, NORTH, EAST AND WEST WALLS	
	ROOM 26, WALLS THROUGHOUT	
	ROOM 27, WALLS THROUGHOUT	
	ROOM 28, WALLS THROUGHOUT	
	ROOM 29, WALLS THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 30, WALLS THROUGHOUT	
	ROOM 31, WALLS THROUGHOUT	
	ROOM 32, WALLS THROUGHOUT	
	ROOM 33, WALLS THROUGHOUT	
	ROOM 34, WALLS THROUGHOUT	
	ROOM 35, WALLS THROUGHOUT	
	MUSIC, WALLS THROUGHOUT	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	MULTI-PURPOSE, PORTION OF NORTH, WEST AND SOUTH WALLS AND CEILING	
	WATER HEATER CLOSET NO. 3, WALLS AND CEILING THROUGHOUT	
	P.E. STORAGE, WALLS THROUGHOUT	
	OFFICE, WALLS THROUGHOUT	
	CORRIDOR NO. 1, PORTION OF CEILING	
	CORRIDOR NO. 3, PORTION OF CEILING	
	CORRIDOR NO. 6, CEILING THROUGHOUT	
	CORRIDOR NO. 11, PORTION OF CEILING	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 1, NORTH, EAST AND SOUTH WALLS, NORTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	S
	ROOM 2, NORTH, WEST AND SOUTH WALLS, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 3, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 4, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 5, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	ROOM 6, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	GIRL'S RESTROOM WEST HALL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 7, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 8, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 9, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	ROOM 10, WALLS THROUGHOUT, PORTION OF NORTH PLENUM WALL ABOVE CEILING	
	ROOM 11, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 12, WALLS THROUGHOUT, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	RECEPTION, EAST, WEST AND SOUTH WALLS, WEST PLENUM WALL ABOVE CEILING	
	SCHOOL OFFICE, NORTH, WEST AND PORTION OF EAST WALLS, WEST PLENUM WALL ABOVE CEILING	
	OFFICE STORAGE ROOM NO. 1, WALLS THROUGHOUT	
	STAFF RESTROOM, WALLS AND CEILING THROUGHOUT	
	OFFICE NO. 1, WALLS THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT	
	HALL NO. 2, WALLS THROUGHOUT, PORTION OF WEST PLENUM WALL ABOVE CEILING	
	CONFERENCE ROOM, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	CONFERENCE ROOM CLOSET, WALLS AND CEILING THROUGHOUT	
	OFFICE STORAGE NO. 2, WALLS THROUGHOUT, PLENUM WALLS THROUGHOUT ABOVE CEILING	
	FACULTY WORKROOM, WALLS THROUGHOUT, PORTION OF CEILING, EAST PLENUM WALL ABOVE CEILING	
	FACULTY LOUNGE, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	PHONE ROOM, WALLS AND CEILING THROUGHOUT	
	JANITOR, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	LIBRARY, PORTION OF WALLS AND CEILING, SOUTH PLENUM WALL ABOVE CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT, PORTION OF EAST PLENUM WALL ABOVE CEILING	
	AUDIO VISUAL, WALLS THROUGHOUT, EAST PLENUM WALL ABOVE CEILING	
	COMPUTER ROOM, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	ROOM 19, WALLS AND CEILING THROUGHOUT	
	ROOM 20, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	VESTIBULE, WALLS THROUGHOUT	
	SPEECH OFFICE, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	ROOM 21, EAST, WEST AND SOUTH WALLS, EAST PLENUM WALL ABOVE CEILING	
	TIMEOUT, WALLS THROUGHOUT	
	ROOM 22, EAST AND WEST WALLS, EAST PLENUM WALL ABOVE CEILING	
	ROOM 23, NORTH, EAST AND WEST WALLS, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	GIRL'S NORTH RESTROOM HALL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 26, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 27, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	ROOM 28, WALLS THROUGHOUT, WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 29, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 30, WALLS THROUGHOUT, PORTION OF NORTH PLENUM WALL ABOVE CEILING	
	ROOM 31, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	ROOM 32, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 33, WALLS THROUGHOUT, PORTION OF SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 34, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 35, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	MUSIC, WALLS THROUGHOUT	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	MULTI-PURPOSE, PORTION OF NORTH, WEST AND SOUTH WALLS AND CEILING	
	WATER HEATER CLOSET NO. 3, WALLS AND CEILING THROUGHOUT	
	P.E. STORAGE, WALLS THROUGHOUT	
	OFFICE, WALLS THROUGHOUT	
	CORRIDOR NO. 1, EAST AND WEST WALLS LESS CLASSROOM ENTRY, EAST AND WEST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 2, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 3, NORTH, SOUTH AND PORTION OF WEST WALLS LESS CLASSROOM ENTRIES, NORTH, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 4, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 5, WALLS THROUGHOUT LESS CLASSROOM ENTRIES, PLENUM WALLS THROUGHOUT ABOVE CEILING	
	CORRIDOR NO. 6, EAST, WEST AND SOUTH WALLS, CEILING THROUGHOUT	
	CORRIDOR NO. 7, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 8, EAST AND WEST WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 9, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS LESS CLASSROOM ENTRIES, NORTH, WEST, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 10, NORTH, SOUTH AND PORTION OF EAST WALLS LESS CLASSROOM ENTRIES, NORTH, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 11, EAST AND WEST WALLS LESS CLASSROOM ENTRIES, PORTION OF CEILING, EAST AND WEST PLENUM WALLS ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 12, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 1, NORTH, EAST AND SOUTH WALLS, NORTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	S
	ROOM 2, NORTH, WEST AND SOUTH WALLS, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 3, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 4, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 5, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	ROOM 6, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	GIRL'S RESTROOM WEST HALL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 7, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 8, WALLS THROUGHOUT, EAST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 9, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	ROOM 10, WALLS THROUGHOUT, PORTION OF NORTH PLENUM WALL ABOVE CEILING	
	ROOM 11, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 12, WALLS THROUGHOUT, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	RECEPTION, EAST, WEST AND SOUTH WALLS, WEST PLENUM WALL ABOVE CEILING	
	SCHOOL OFFICE, NORTH, WEST AND PORTION OF EAST WALLS, WEST PLENUM WALL ABOVE CEILING	
	OFFICE STORAGE ROOM NO. 1, WALLS THROUGHOUT	
	STAFF RESTROOM, WALLS AND CEILING THROUGHOUT	
	OFFICE NO. 1, WALLS THROUGHOUT	
	PRINCIPAL, WALLS THROUGHOUT	
	HALL NO. 2, WALLS THROUGHOUT, PORTION OF WEST PLENUM WALL ABOVE CEILING	
	CONFERENCE ROOM, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	CONFERENCE ROOM CLOSET, WALLS AND CEILING THROUGHOUT	
	OFFICE STORAGE NO. 2, WALLS THROUGHOUT, PLENUM WALLS THROUGHOUT ABOVE CEILING	
	FACULTY WORKROOM, WALLS THROUGHOUT, PORTION OF CEILING, EAST PLENUM WALL ABOVE CEILING	
	FACULTY LOUNGE, WALLS THROUGHOUT, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	PHONE ROOM, WALLS AND CEILING THROUGHOUT	
	JANITOR, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	

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	LIBRARY, PORTION OF WALLS AND CEILING, SOUTH PLENUM WALL ABOVE CEILING	
	LIBRARY WORKROOM, WALLS THROUGHOUT, PORTION OF EAST PLENUM WALL ABOVE CEILING	
	AUDIO VISUAL, WALLS THROUGHOUT, EAST PLENUM WALL ABOVE CEILING	
	COMPUTER ROOM, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	ROOM 19, WALLS AND CEILING THROUGHOUT	
	ROOM 20, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	VESTIBULE, WALLS THROUGHOUT	
	SPEECH OFFICE, WALLS THROUGHOUT, WEST PLENUM WALL ABOVE CEILING	
	ROOM 21, EAST, WEST AND SOUTH WALLS, EAST PLENUM WALL ABOVE CEILING	
	TIMEOUT, WALLS THROUGHOUT	
	ROOM 22, EAST AND WEST WALLS, EAST PLENUM WALL ABOVE CEILING	
	ROOM 23, NORTH, EAST AND WEST WALLS, NORTH AND EAST PLENUM WALLS ABOVE CEILING	
	GIRL'S NORTH RESTROOM HALL, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 26, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 27, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	ROOM 28, WALLS THROUGHOUT, WEST AND SOUTH PLENUM WALLS ABOVE CEILING	
	ROOM 29, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 30, WALLS THROUGHOUT, PORTION OF NORTH PLENUM WALL ABOVE CEILING	
	ROOM 31, WALLS THROUGHOUT, NORTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	ROOM 32, WALLS THROUGHOUT, SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 33, WALLS THROUGHOUT, PORTION OF SOUTH PLENUM WALL ABOVE CEILING	
	ROOM 34, WALLS THROUGHOUT, NORTH PLENUM WALL ABOVE CEILING	
	ROOM 35, WALLS THROUGHOUT, NORTH AND WEST PLENUM WALLS ABOVE CEILING	
	MUSIC, WALLS THROUGHOUT	
	MUSIC STORAGE, WALLS AND CEILING THROUGHOUT	
	MULTI-PURPOSE, PORTION OF NORTH, WEST AND SOUTH WALLS AND CEILING	
	WATER HEATER CLOSET NO. 3, WALLS AND CEILING THROUGHOUT	
	P.E. STORAGE, WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	OFFICE, WALLS THROUGHOUT	
	CORRIDOR NO. 1, EAST AND WEST WALLS LESS CLASSROOM ENTRY, EAST AND WEST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 2, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 3, NORTH, SOUTH AND PORTION OF WEST WALLS LESS CLASSROOM ENTRIES, NORTH, SOUTH AND PORTION OF WEST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 4, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 5, WALLS THROUGHOUT LESS CLASSROOM ENTRIES, PLENUM WALLS THROUGHOUT ABOVE CEILING	
	CORRIDOR NO. 6, EAST, WEST AND SOUTH WALLS, CEILING THROUGHOUT	
	CORRIDOR NO. 7, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 8, EAST AND WEST WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 9, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS LESS CLASSROOM ENTRIES, NORTH, WEST, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 10, NORTH, SOUTH AND PORTION OF EAST WALLS LESS CLASSROOM ENTRIES, NORTH, SOUTH AND PORTION OF EAST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 11, EAST AND WEST WALLS LESS CLASSROOM ENTRIES, PORTION OF CEILING, EAST AND WEST PLENUM WALLS ABOVE CEILING	
	CORRIDOR NO. 12, NORTH AND SOUTH WALLS LESS CLASSROOM ENTRIES, NORTH AND SOUTH PLENUM WALLS ABOVE CEILING	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER (PINK)	ROOM 1, PORTION OF EAST, WEST AND SOUTH WALLS	S
	ROOM 2, PORTION OF EAST, WEST AND SOUTH WALLS	
	ROOM 3, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 4, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 5, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 6, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 7, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 8, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 9, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 10, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 11, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 12, PORTION OF NORTH, WEST AND SOUTH WALLS	
	RECEPTION, EAST AND PORTION OF WEST WALLS	
	SCHOOL OFFICE, PORTION OF EAST WALL	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CONFERENCE ROOM, PORTION OF NORTH AND EAST WALLS	
	FACULTY WORKROOM, PORTION OF WEST WALL	
	FACULTY LOUNGE, PORTION OF EAST AND WEST WALLS	
	COMPUTER ROOM, PORTION OF WEST AND SOUTH WALLS	
	ROOM 19, WEST WALL	
	ROOM 20, PORTION OF EAST AND SOUTH WALLS	
	ROOM 21, PORTION OF NORTH AND EAST WALLS	
	ROOM 22, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 23, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 26, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 27, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 28, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 29, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 30, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS	
	ROOM 32, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 34, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 38, PORTION OF SOUTH WALL	S
	ROOM 39, PORTION OF WEST WALL	
	MUSIC, PORTION OF WEST WALL	
	OFFICE, EAST WALL	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	ROOM 1, PORTION OF EAST, WEST AND SOUTH WALLS	S
	ROOM 2, PORTION OF EAST, WEST AND SOUTH WALLS	
	ROOM 3, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 4, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 5, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 6, PORTION OF NORTH, WEST AND SOUTH WALLS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 7, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 8, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 9, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 10, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 11, PORTION OF NORTH, WEST AND SOUTH WALLS	
	ROOM 12, PORTION OF NORTH, WEST AND SOUTH WALLS	
	RECEPTION, EAST AND PORTION OF WEST WALLS	
	SCHOOL OFFICE, PORTION OF EAST WALL	
	CONFERENCE ROOM, PORTION OF NORTH AND EAST WALLS	
	FACULTY WORKROOM, PORTION OF WEST WALL	
	FACULTY LOUNGE, PORTION OF EAST AND WEST WALLS	
	ROOM 19, WEST WALL	
	ROOM 20, PORTION OF EAST AND SOUTH WALLS	
	ROOM 21, PORTION OF NORTH AND EAST WALLS	
	ROOM 22, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 23, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 26, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 27, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 28, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 29, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 30, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS	
	ROOM 32, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 34, PORTION OF NORTH, EAST AND SOUTH WALLS	
	ROOM 38, PORTION OF SOUTH WALL	S
	ROOM 39, PORTION OF WEST WALL	
	MUSIC, PORTION OF WEST WALL	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
FIRE DOOR INSULATION, METAL CLADDING	ROOM 1, SOUTH DOOR	S
	ROOM 2, SOUTH DOOR	
	ROOM 26, EAST DOOR	
	GIRL'S WEST FOYER, WEST DOOR	
	BOY'S WEST RESTROOM, WEST DOOR	
	ELECTRICAL NO. 2, NORTH DOOR	
	RECEPTION, SOUTH DOORS	
	HEALTH OFFICE, SOUTH DOOR	
	GIRL'S NORTH FOYER, WEST DOOR	
	BOY'S NORTH RESTROOM, WEST DOOR	
	RAMP, NORTH DOOR	
	MULTI-PURPOSE, NORTH AND EAST DOORS	
	KITCHEN, NORTH DOORS	
	CORRIDOR NO. 1, SOUTH DOORS	
	CORRIDOR NO. 2, WEST DOORS	
	CORRIDOR NO. 3, WEST DOORS	
	CORRIDOR NO. 4, WEST DOORS	
	CORRIDOR NO. 5, NORTH DOORS	
	CORRIDOR NO. 7, EAST AND WEST DOORS	
	CORRIDOR NO. 9, EAST DOORS	
	CORRIDOR NO. 10, EAST DOORS	
	CORRIDOR NO. 11, SOUTH DOORS	
	CORRIDOR NO. 12, EAST DOORS	
FIRE DOOR INSULATION, WOOD CLADDING	ROOM 1, EAST DOOR	S
	ROOM 2, NORTH DOOR	
	ROOM 3, SOUTH DOOR	
	ROOM 4, SOUTH DOOR	
	ROOM 5, NORTH DOOR	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 6, NORTH DOOR	
	GIRL'S WEST RESTROOM, NORTH AND SOUTH DOORS	
	GIRL'S RESTROOM WEST HALL, DOORS THROUGHOUT	
	BOY'S WEST RESTROOM, NORTH DOOR	
	WATER HEATER CLOSET NO. 1, NORTH DOOR	
	ROOM 7, SOUTH DOOR	
	ROOM 8, SOUTH DOOR	
	ROOM 9, NORTH DOOR	
	ROOM 10, NORTH DOOR	
	ROOM 11, SOUTH DOOR	
	ROOM 12, SOUTH DOOR	
	RECEPTION, WEST DOOR	
	OFFICE STORAGE NO. 2, EAST DOOR	
	HALL NO. 2, PORTION OF NORTH AND WEST DOORS	
	FACULTY LOUNGE, EAST DOOR	
	JANITOR, DOORS THROUGHOUT	
	ELECTRICAL NO. 1, SOUTH DOOR	
	LIBRARY, EAST, WEST, SOUTH AND PORTION OF NORTH DOORS	
	LIBRARY WORKROOM, DOORS THROUGHOUT	
	AUDIO VISUAL, SOUTH DOOR	
	COMPUTER ROOM, WEST DOOR	
	ROOM 19, EAST DOOR	
	ROOM 20, WEST DOOR	
	ROOM 21, EAST DOOR	
	ROOM 22, EAST DOOR	
	ROOM 23, EAST DOOR	
	WATER HEATER CLOSET NO. 2, NORTH DOOR	
	GIRL'S NORTH FOYER, EAST AND SOUTH DOORS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	GIRL'S NORTH RESTROOM, DOORS THROUGHOUT	
	GIRLS' NORTH RESTROOM HALL, DOORS THROUGHOUT	
	BOY'S NORTH RESTROOM, NORTH DOOR	
	ROOM 26, NORTH DOOR	
	ROOM 27, NORTH DOOR	
	ROOM 28, SOUTH DOOR	
	ROOM 29, SOUTH DOOR	
	ROOM 30, NORTH DOOR	
	ROOM 31, NORTH DOOR	
	ROOM 32, SOUTH DOOR	
	ROOM 33, SOUTH DOOR	
	ROOM 34, NORTH DOOR	
	ROOM 35, NORTH DOOR	
	ROOM 36, SOUTH DOOR	
	ROOM 37, SOUTH DOOR	
	ROOM 38, NORTH DOOR	
	ROOM 39, NORTH DOOR	
	MUSIC, DOORS THROUGHOUT	
	MUSIC STORAGE, SOUTH DOOR	
	MULTI-PURPOSE, SOUTH AND PORTION OF NORTH AND EAST DOORS	
	MULTI-USE STORAGE, DOORS THROUGHOUT	
	WATER HEATER CLOSET NO. 3, SOUTH DOOR	
	P.E. STORAGE, SOUTH DOORS	
	KITCHEN, PORTION OF SOUTH DOORS	
	GIRL'S EAST RESTROOM, WEST DOOR	
	BOY'S EAST RESTROOM, WEST DOOR	
	CORRIDOR NO. 1, EAST AND WEST DOORS	
	CORRIDOR NO. 2, NORTH AND SOUTH DOORS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 3, NORTH AND SOUTH DOORS	
	CORRIDOR NO. 4, NORTH AND SOUTH DOORS	
	CORRIDOR NO. 5, EAST, SOUTH AND PORTION OF NORTH DOORS	
	CORRIDOR NO. 6, DOORS THROUGHOUT	
	CORRIDOR NO. 7, NORTH AND SOUTH DOORS	
	CORRIDOR NO. 8, WEST DOORS	
	CORRIDOR NO. 9, NORTH AND SOUTH DOORS	
	CORRIDOR NO. 10, NORTH AND SOUTH DOORS	
	CORRIDOR NO. 11, WEST DOORS	
	CORRIDOR NO. 12, NORTH AND PORTION OF SOUTH DOORS	
WALLBASE (COVED), 4", BLUE, VINYL-LIKE	ROOM 1, BASE OF WALLS THROUGHOUT	S
	ROOM 2, BASE OF WALLS THROUGHOUT	
	ROOM 3, BASE OF WALLS THROUGHOUT	
	ROOM 4, BASE OF WALLS THROUGHOUT	
	ROOM 5, BASE OF WALLS THROUGHOUT	
	ROOM 6, BASE OF WALLS THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, BASE OF WALLS THROUGHOUT	
	ROOM 7, BASE OF WALLS THROUGHOUT	
	ROOM 8, BASE OF WALLS THROUGHOUT	
	ROOM 9, BASE OF WALLS THROUGHOUT	
	ROOM 10, BASE OF WALLS THROUGHOUT	
	ROOM 11, BASE OF WALLS THROUGHOUT	
	ROOM 12, BASE OF WALLS THROUGHOUT	
	ELECTRICAL NO. 2, BASE OF WALLS THROUGHOUT	
	RECEPTION, BASE OF WALLS THROUGHOUT	
	SCHOOL OFFICE, BASE OF WALLS THROUGHOUT	
	HEALTH OFFICE, BASE OF WALLS THROUGHOUT	
	TREATMENT, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	HALL NO. 1, BASE OF WALLS THROUGHOUT	
	OFFICE STORAGE NO. 1, BASE OF WALLS THROUGHOUT	
	STAFF RESTROOM, BASE OF WALLS THROUGHOUT	
	OFFICE NO. 1, BASE OF WALLS THROUGHOUT	
	PRINCIPAL, BASE OF WALLS THROUGHOUT	
	HALL NO. 2, BASE OF WALLS THROUGHOUT	
	CONFERENCE ROOM, BASE OF WALLS THROUGHOUT	
	CONFERENCE ROOM CLOSET, BASE OF WALLS THROUGHOUT	
	FACULTY LOUNGE, BASE OF WALLS THROUGHOUT	
	PHONE ROOM, BASE OF WALLS THROUGHOUT	
	JANITOR, BASE OF WALLS THROUGHOUT	
	LIBRARY, BASE OF PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
	LIBRARY WORK ROOM, BASE OF WALLS THROUGHOUT	
	AUDIO VISUAL, BASE OF WALLS THROUGHOUT	
	COMPUTER ROOM, BASE OF WALLS THROUGHOUT	
	ROOM 19, BASE OF WALLS THROUGHOUT	
	ROOM 20, BASE OF WALLS THROUGHOUT	
	VESTIBULE, BASE OF WALLS THROUGHOUT	
	SPEECH OFFICE, BASE OF WALLS THROUGHOUT	
	TEST, BASE OF WALLS THROUGHOUT	
	ROOM 21, BASE OF WALLS THROUGHOUT	
	ROOM 22, BASE OF WALLS THROUGHOUT	
	ROOM 23, BASE OF WALLS THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, BASE OF WALLS THROUGHOUT	
	ROOM 27, BASE OF WALLS THROUGHOUT	
	ROOM 28, BASE OF WALLS THROUGHOUT	
	ROOM 29, BASE OF WALLS THROUGHOUT	
	ROOM 30, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 31, BASE OF WALLS THROUGHOUT	
	ROOM 32, BASE OF WALLS THROUGHOUT	
	ROOM 33, BASE OF WALLS THROUGHOUT	
	ROOM 34, BASE OF WALLS THROUGHOUT	
	ROOM 35, BASE OF WALLS THROUGHOUT	
	ROOM 36, BASE OF WALLS THROUGHOUT	
	ROOM 37, BASE OF WALLS THROUGHOUT	
	ROOM 38, BASE OF WALLS THROUGHOUT	
	ROOM 39, BASE OF WALLS THROUGHOUT	
	MUSIC, BASE OF WALLS THROUGHOUT	
	MUSIC STORAGE, BASE OF WALLS THROUGHOUT	
	STAGE WING, BASE OF WALLS THROUGHOUT	
	RAMP, BASE OF WALLS THROUGHOUT	
	MULTI-PURPOSE, BASE OF WALLS THROUGHOUT	
	OFFICE, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 1, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 2, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 3, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 4, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 5, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 6, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 7, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 8, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 9, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 10, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 11, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 12, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
ADHESIVE, CREAM, BRITTLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE AND WALLBASE (COVERED), 4", GRAY, VINYL-LIKE AND WALLBASE (COVERED), 4", BROWN, VINYL-LIKE	ROOM 1, BASE OF WALLS THROUGHOUT	S
	ROOM 2, BASE OF WALLS THROUGHOUT	
	ROOM 3, BASE OF WALLS THROUGHOUT	
	ROOM 4, BASE OF WALLS THROUGHOUT	
	ROOM 5, BASE OF WALLS THROUGHOUT	
	ROOM 6, BASE OF WALLS THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, BASE OF WALLS THROUGHOUT	
	ROOM 7, BASE OF WALLS THROUGHOUT	
	ROOM 8, BASE OF WALLS THROUGHOUT	
	ROOM 9, BASE OF WALLS THROUGHOUT	
	ROOM 10, BASE OF WALLS THROUGHOUT	
	ROOM 11, BASE OF WALLS THROUGHOUT	
	ROOM 12, BASE OF WALLS THROUGHOUT	
	ELECTRICAL NO. 2, BASE OF WALLS THROUGHOUT	
	RECEPTION, BASE OF WALLS THROUGHOUT	
	SCHOOL OFFICE, BASE OF WALLS THROUGHOUT	
	HEALTH OFFICE, BASE OF WALLS THROUGHOUT	
	TREATMENT, BASE OF WALLS THROUGHOUT	
	HALL NO. 1, BASE OF WALLS THROUGHOUT	
	OFFICE STORAGE NO. 1, BASE OF WALLS THROUGHOUT	
	STAFF RESTROOM, BASE OF WALLS THROUGHOUT	
	OFFICE NO. 1, BASE OF WALLS THROUGHOUT	
	PRINCIPAL, BASE OF WALLS THROUGHOUT	
	HALL NO. 2, BASE OF WALLS THROUGHOUT	
	CONFERENCE ROOM, BASE OF WALLS THROUGHOUT	
	CONFERENCE ROOM CLOSET, BASE OF WALLS THROUGHOUT	
	FACULTY LOUNGE, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	PHONE ROOM, BASE OF WALLS THROUGHOUT	
	JANITOR, BASE OF WALLS THROUGHOUT	
	LIBRARY, BASE OF PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
	LIBRARY WORK ROOM, BASE OF WALLS THROUGHOUT	
	AUDIO VISUAL, BASE OF WALLS THROUGHOUT	
	COMPUTER ROOM, BASE OF WALLS THROUGHOUT	
	ROOM 19, BASE OF WALLS THROUGHOUT	
	ROOM 20, BASE OF WALLS THROUGHOUT	
	VESTIBULE, BASE OF WALLS THROUGHOUT	
	SPEECH OFFICE, BASE OF WALLS THROUGHOUT	
	TEST, BASE OF WALLS THROUGHOUT	
	ROOM 21, BASE OF WALLS THROUGHOUT	
	ROOM 22, BASE OF WALLS THROUGHOUT	
	ROOM 23, BASE OF WALLS THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, BASE OF WALLS THROUGHOUT	
	ROOM 27, BASE OF WALLS THROUGHOUT	
	ROOM 28, BASE OF WALLS THROUGHOUT	
	ROOM 29, BASE OF WALLS THROUGHOUT	
	ROOM 30, BASE OF WALLS THROUGHOUT	
	ROOM 31, BASE OF WALLS THROUGHOUT	
	ROOM 32, BASE OF WALLS THROUGHOUT	
	ROOM 33, BASE OF WALLS THROUGHOUT	
	ROOM 34, BASE OF WALLS THROUGHOUT	
	ROOM 35, BASE OF WALLS THROUGHOUT	
	ROOM 36, BASE OF WALLS THROUGHOUT	
	ROOM 37, BASE OF WALLS THROUGHOUT	
	ROOM 38, BASE OF WALLS THROUGHOUT	
	ROOM 39, BASE OF WALLS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	MUSIC, BASE OF WALLS THROUGHOUT	
	MUSIC STORAGE, BASE OF WALLS THROUGHOUT	
	STAGE WING, BASE OF WALLS THROUGHOUT	
	RAMP, BASE OF WALLS THROUGHOUT	
	MULTI-PURPOSE, BASE OF WALLS THROUGHOUT	
	WATER HEATER CLOSET NO. 3, BASE OF WALLS THROUGHOUT	
	P.E. STORAGE, BASE OF WALLS THROUGHOUT	
	OFFICE, BASE OF WALLS THROUGHOUT	
	KITCHEN, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 1, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 2, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 3, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 4, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 5, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 6, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 7, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 8, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 9, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 10, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 11, BASE OF WALLS THROUGHOUT	
	CORRIDOR NO. 12, BASE OF WALLS THROUGHOUT	
CARPET (SELF STICK), GRAY, FIBROUS, MULTI-COLORED SPECKS	ROOM 1, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 2, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 3, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 4, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 5, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 6, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 7, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 8, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 9, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 10, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 11, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 12, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	RECEPTION, FLOOR THROUGHOUT	
	SCHOOL OFFICE, FLOOR THROUGHOUT	
	HEALTH OFFICE, FLOOR THROUGHOUT	
	TREATMENT, FLOOR THROUGHOUT	
	HALL NO. 1, FLOOR THROUGHOUT	
	OFFICE STORAGE ROOM NO. 1, FLOOR THROUGHOUT	
	OFFICE NO. 1, FLOOR THROUGHOUT	
	PRINCIPAL, FLOOR THROUGHOUT	
	HALL NO. 2, FLOOR THROUGHOUT	
	CONFERENCE ROOM, FLOOR THROUGHOUT	
	CONFERENCE ROOM CLOSET, FLOOR THROUGHOUT	
	FACULTY LOUNGE, FLOOR THROUGHOUT LESS WET AREA	
	PHONE ROOM, FLOOR THROUGHOUT	
	LIBRARY, FLOOR AND BASE OF PORTION OF NORTH, EAST, WEST AND SOUTH WALLS	
	LIBRARY WORKROOM, FLOOR THROUGHOUT	
	COMPUTER ROOM, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 19, FLOOR THROUGHOUT	
	ROOM 20, FLOOR THROUGHOUT	
	VESTIBULE, FLOOR THROUGHOUT	
	SPEECH OFFICE, FLOOR THROUGHOUT	
	TEST, FLOOR THROUGHOUT	
	ROOM 21, FLOOR THROUGHOUT LESS WET AREA	
	TIMEOUT, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 22, FLOOR THROUGHOUT LESS WET AREA	
	ROOM 23, FLOOR THROUGHOUT LESS WET AREA	
	ROOM 27, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 28, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 29, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 30, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 31, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 32, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 33, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 34, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 35, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
	ROOM 36, FLOOR THROUGHOUT LESS WET AREA	
	ROOM 37, FLOOR THROUGHOUT LESS WET AREA	
	ROOM 38, FLOOR THROUGHOUT LESS WET AREA	
	ROOM 39, FLOOR THROUGHOUT LESS WET AREA	
	MUSIC, FLOOR THROUGHOUT LESS WET AREA	
	STAGE, PORTION OF FLOOR	
	STAGE WING, FLOOR THROUGHOUT	
	RAMP, FLOOR THROUGHOUT	
	OFFICE, FLOOR THROUGHOUT	
	CORRIDOR NO. 1, FLOOR THROUGHOUT LESS SOUTH ENTRY	
	CORRIDOR NO. 2, FLOOR THROUGHOUT LESS WEST ENTRY	
	CORRIDOR NO. 3, FLOOR THROUGHOUT LESS WEST ENTRY	
	CORRIDOR NO. 4, FLOOR THROUGHOUT LESS WEST ENTRY	
	CORRIDOR NO. 5, FLOOR THROUGHOUT LESS NORTH ENTRY	
	CORRIDOR NO. 6, FLOOR THROUGHOUT	
	CORRIDOR NO. 7, FLOOR THROUGHOUT LESS EAST AND WEST ENTRIES	
	CORRIDOR NO. 8, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 9, FLOOR THROUGHOUT LESS EAST ENTRY	
	CORRIDOR NO. 10, FLOOR THROUGHOUT LESS EAST ENTRY	
	CORRIDOR NO. 11, FLOOR THROUGHOUT LESS SOUTH ENTRY	
	CORRIDOR NO. 12, FLOOR THROUGHOUT LESS EAST ENTRY	
VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY AND WHITE MOTTLES	RECEPTION, ENTRY PORTION OF FLOOR	S
MASTIC, CREAM, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY AND WHITE MOTTLES	RECEPTION, ENTRY PORTION OF FLOOR	S
SEALANT, WHITE, PLIABLE	ROOM 1, EAST AND SOUTH DOORS, EAST WINDOW, MILLWORK	S
	ROOM 2, NORTH AND SOUTH DOORS, NORTH WINDOW, MILLWORK	
	ROOM 2 RESTROOM , SOUTH DOOR	
	ROOM 3, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 4, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 5, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 6, NORTH DOOR AND WINDOW, MILLWORK	
	GIRL'S WEST FOYER, DOORS THROUGHOUT	
	GIRL'S WEST RESTROOM, DOORS THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, DOORS THROUGHOUT	
	BOY'S WEST RESTROOM, DOORS THROUGHOUT	
	WATER HEATER CLOSET NO. 1, NORTH DOOR	
	ROOM 7, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 8, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 9, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 10, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 11, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 12, SOUTH DOOR AND WINDOW, MILLWORK	
	ELECTRICAL NO. 2, NORTH DOOR	
	RECEPTION, DOORS THROUGHOUT, SOUTH WINDOW	
	SCHOOL OFFICE, NORTH DOOR	
	HEALTH OFFICE, DOORS THROUGHOUT, SOUTH WINDOW, PORTION OF NORTH WALL	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	TREATMENT, WEST DOOR, SOUTH WINDOW, PORTION OF WEST WALL	
	HALL NO. 1, DOORS THROUGHOUT, PORTION OF SOUTH WALL	
	OFFICE STORAGE ROOM NO. 1, WEST DOOR	
	FIRE RISER ROOM, WEST DOOR	
	STAFF RESTROOM, SOUTH DOOR	
	PRINCIPAL, WEST DOOR, EAST WINDOWS	
	HALL NO. 2, DOORS THROUGHOUT	
	CONFERENCE ROOM, EAST DOOR	
	CONFERENCE ROOM CLOSET, WEST DOOR	
	STAFF WOMEN'S RESTROOM, SOUTH DOOR	
	STAFF MEN'S RESTROOM, SOUTH DOOR	
	OFFICE STORAGE NO. 2, EAST DOOR	
	FACULTY WORKROOM, DOORS THROUGHOUT, EAST WINDOW	
	FACULTY LOUNGE, DOORS THROUGHOUT	
	PHONE ROOM, NORTH DOOR	
	JANITOR, DOORS THROUGHOUT	
	ELECTRICAL NO. 1, SOUTH DOOR	
	LIBRARY, NORTH DOORS AND WINDOW	
	LIBRARY WORK ROOM, DOORS THROUGHOUT, PORTION OF EAST AND WEST WALLS	
	AUDIO VISUAL, SOUTH DOOR	
	COMPUTER ROOM, DOORS THROUGHOUT, WEST WINDOW, PORTION OF NORTH WALL	
	ROOM 19, EAST DOOR	
	ROOM 20, NORTH AND EAST DOORS, MILLWORK	
	VESTIBULE, WEST DOOR	
	SPEECH OFFICE, SOUTH DOOR AND WINDOW	
	TEST, SOUTH DOOR	
	ROOM 21, EAST DOOR AND WINDOW, MILLWORK	
	TIMEOUT, NORTH DOOR, PORTION OF WALLS THROUHGOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 22, EAST DOOR AND WINDOW, MILLWORK	
	ROOM 23, EAST DOOR AND WINDOW, MILLWORK	
	GIRL'S NORTH RESTROOM HALL, NORTH DOOR	
	BOY'S NORTH RESTROOM, NORTH DOOR	
	ROOM 26, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 27, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 28, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 29, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 30, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 31, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 32, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 33, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 34, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 35, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 36, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 37, SOUTH DOOR AND WINDOW, MILLWORK	
	ROOM 38, NORTH DOOR AND WINDOW, MILLWORK	
	ROOM 39, NORTH DOOR AND WINDOW, MILLWORK	
	MUSIC, NORTH DOORS, PORTION OF SOUTH WALL	
	MUSIC STORAGE, SOUTH DOOR	
	RAMP, SOUTH DOOR	
	MULTI-PURPOSE, NORTH AND EAST DOORS, EAST WINDOWS	
	MULTI-USE STORAGE, DOORS THROUGHOUT	
	WATER HEATER CLOSET NO. 3, SOUTH DOOR	
	P.E. STORAGE, EAST DOOR	
	OFFICE, WEST DOOR	
	CORRIDOR NO. 1, EAST, WEST AND SOUTH DOORS	
	CORRIDOR NO. 2, DOORS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 3, WEST, SOUTH AND PORTION OF NORTH DOORS	
	CORRIDOR NO. 4, DOORS THROUGHOUT	
	CORRIDOR NO. 5, NORTH, EAST AND SOUTH DOORS	
	CORRIDOR NO. 7, EAST, AND SOUTH DOORS	
	CORRIDOR NO. 8, DOORS THROUGHOUT	
	CORRIDOR NO. 9, DOORS THROUGHOUT	
	CORRIDOR NO. 10, DOORS THROUGHOUT	
	CORRIDOR NO. 11, WEST AND SOUTH DOORS, WEST WINDOWS	
	CORRIDOR NO. 12, DOORS THROUGHOUT	
GLASS BLOCK, 6"X6", CLEAR	ROOM 1, EAST WINDOW	N
	ROOM 2, NORTH WINDOW	
	ROOM 3, SOUTH WINDOW	
	ROOM 4, SOUTH WINDOW	
	ROOM 5, NORTH WINDOW	
	ROOM 6, NORTH WINDOW	
	ROOM 7, SOUTH WINDOW	
	ROOM 8, SOUTH WINDOW	
	ROOM 9, NORTH WINDOW	
	ROOM 10, NORTH WINDOW	
	ROOM 11, SOUTH WINDOW	
	ROOM 12, SOUTH WINDOW	
	RECEPTION, SOUTH WINDOWS	
	HEALTH OFFICE, SOUTH WINDOWS	
	FIRE RISER ROOM, EAST WINDOW	
	PRINCIPAL, EAST WINDOWS	
	FACULTY WORKROOM, EAST WINDOW	
	COMPUTER ROOM, WEST WINDOW	
	ROOM 21, EAST WINDOW	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 22, EAST WINDOW	
	ROOM 23, EAST WINDOW	
	ROOM 26, NORTH WINDOW	
	ROOM 27, NORTH WINDOW	
	ROOM 28, SOUTH WINDOW	
	ROOM 29, SOUTH WINDOW	
	ROOM 30, NORTH WINDOW	
	ROOM 31, NORTH WINDOW	
	ROOM 32, SOUTH WINDOW	
	ROOM 33, SOUTH WINDOW	
	ROOM 34, NORTH WINDOW	
	ROOM 35, NORTH WINDOW	
	ROOM 36, SOUTH WINDOW	
	ROOM 37, SOUTH WINDOW	
	ROOM 38, NORTH WINDOW	
	ROOM 39, NORTH WINDOW	
	MULTI-PURPOSE ROOM, EAST WINDOWS	
	CORRIDOR NO. 1, WINDOWS THROUGHOUT	
	CORRIDOR NO. 2, WINDOWS THROUGHOUT	
	CORRIDOR NO. 3, WINDOWS THROUGHOUT	
	CORRIDOR NO. 4, WINDOWS THROUGHOUT	
	CORRIDOR NO. 5, WINDOWS THROUGHOUT	
	CORRIDOR NO. 7, WINDOWS THROUGHOUT	
	CORRIDOR NO. 8, WINDOWS THROUGHOUT	
	CORRIDOR NO. 9, WINDOWS THROUGHOUT	
	CORRIDOR NO. 10, WINDOWS THROUGHOUT	
	CORRIDOR NO. 12, WINDOWS THROUGHOUT	
	EXTERIOR, PORTION OF WINDOWS THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
MORTAR, GRAY, CEMENTITIOUS ASSOCIATED WITH GLASS BLOCK, 6"X6", CLEAR	ROOM 1, EAST WINDOW	S
	ROOM 2, NORTH WINDOW	
	ROOM 3, SOUTH WINDOW	
	ROOM 4, SOUTH WINDOW	
	ROOM 5, NORTH WINDOW	
	ROOM 6, NORTH WINDOW	
	ROOM 7, SOUTH WINDOW	
	ROOM 8, SOUTH WINDOW	
	ROOM 9, NORTH WINDOW	
	ROOM 10, NORTH WINDOW	
	ROOM 11, SOUTH WINDOW	
	ROOM 12, SOUTH WINDOW	
	RECEPTION, SOUTH WINDOWS	
	HEALTH OFFICE, SOUTH WINDOWS	
	FIRE RISER ROOM, EAST WINDOW	
	PRINCIPAL, EAST WINDOWS	
	FACULTY WORKROOM, EAST WINDOW	
	COMPUTER ROOM, WEST WINDOW	
	ROOM 21, EAST WINDOW	
	ROOM 22, EAST WINDOW	
	ROOM 23, EAST WINDOW	
	ROOM 26, NORTH WINDOW	
	ROOM 27, NORTH WINDOW	
	ROOM 28, SOUTH WINDOW	
	ROOM 29, SOUTH WINDOW	
	ROOM 30, NORTH WINDOW	
	ROOM 31, NORTH WINDOW	
	ROOM 32, SOUTH WINDOW	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 33, SOUTH WINDOW	
	ROOM 34, NORTH WINDOW	
	ROOM 35, NORTH WINDOW	
	ROOM 36, SOUTH WINDOW	
	ROOM 37, SOUTH WINDOW	
	ROOM 38, NORTH WINDOW	
	ROOM 39, NORTH WINDOW	
	MULTI-PURPOSE ROOM, EAST WINDOWS	
	CORRIDOR NO. 1, WINDOWS THROUGHOUT	
	CORRIDOR NO. 2, WINDOWS THROUGHOUT	
	CORRIDOR NO. 3, WINDOWS THROUGHOUT	
	CORRIDOR NO. 4, WINDOWS THROUGHOUT	
	CORRIDOR NO. 5, WINDOWS THROUGHOUT	
	CORRIDOR NO. 7, WINDOWS THROUGHOUT	
	CORRIDOR NO. 8, WINDOWS THROUGHOUT	
	CORRIDOR NO. 9, WINDOWS THROUGHOUT	
	CORRIDOR NO. 10, WINDOWS THROUGHOUT	
	CORRIDOR NO. 12, WINDOWS THROUGHOUT	
	EXTERIOR, PORTION OF WINDOWS THROUGHOUT	
TROWELED-ON TEXTURE, WHITE, CHALKY	SCHOOL OFFICE, PORTION OF EAST WALL	S
	OFFICE 1, PORTION OF WEST WALL	
	HALL 1, SOUTH WALL	
	HEALTH OFFICE, NORTH AND EAST WALLS	
	TREATMENT, NORTH AND WEST WALLS	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH TROWELED-ON TEXTURE, WHITE, CHALKY	SCHOOL OFFICE, PORTION OF EAST WALL	S
	OFFICE 1, PORTION OF WEST WALL	
	HALL 1, SOUTH WALL	
	HEALTH OFFICE, NORTH AND EAST WALLS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	TREATMENT, NORTH AND WEST WALLS	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	SCHOOL OFFICE, PORTION OF EAST WALL	S
	OFFICE 1, PORTION OF WEST WALL	
	HALL 1, SOUTH WALL	
	HEALTH OFFICE, NORTH AND EAST WALLS	
	TREATMENT, NORTH AND WEST WALLS	
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	ROOM 1, WET AREA AND ENTRY PORTION OF FLOOR	S
	ROOM 1 RESTROOM, FLOOR THROUGHOUT	
	ROOM 2, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 2 RESTROOM, FLOOR THROUGHOUT	
	ROOM 3, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 4, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 5, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 6, WET AREA AND ENTRY PORTION OF FLOOR	
	GIRL'S RESTROOM WEST HALL, FLOOR THROUGHOUT	
	ROOM 7, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 8, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 9, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 10, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 11, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 12, WET AREA AND ENTRY PORTION OF FLOOR	
	ELECTRICAL NO. 2, FLOOR THROUGHOUT	
	STAFF RESTROOM, FLOOR THROUGHOUT	
	FIRE RISER ROOM, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	OFFICE STORAGE NO. 2, FLOOR THROUGHOUT	
	FACULTY WORKROOM, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	FACULTY LOUNGE, WET AREA PORTION OF FLOOR	
	PHONE ROOM, FLOOR THROUGHOUT	
	JANITOR, FLOOR THROUGHOUT	
	ELECTRICAL NO. 1, FLOOR THROUGHOUT	
	AUDIO VISUAL, FLOOR THROUGHOUT	
	COMPUTER ROOM, WET AREA PORTION OF FLOOR	
	ROOM 21, WET AREA PORTION OF FLOOR	
	ROOM 22, WET AREA PORTION OF FLOOR	
	ROOM 23, WET AREA PORTION OF FLOOR	
	GIRL'S NORTH RESTROOM HALL, FLOOR THROUGHOUT	
	ROOM 26, FLOOR THROUGHOUT	
	ROOM 27, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 28, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 29, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 30, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 31, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 32, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 33, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 34, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 35, WET AREA AND ENTRY PORTION OF FLOOR	
	MUSIC, WET AREA PORTION OF FLOOR	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT (MAIN)	
	MULTI-USE STORAGE, FLOOR THROUGHOUT	
	WATER HEATER CLOSET NO. 3, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
MASTIC, BLACK, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES, PATTERN AND VINYL COMPOSITION TILE, 2"X24", BLACK, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 1"X24", RED, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 1"X24", BLUE, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 2"X24", YELLOW, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 2"X24", GREEN, SMOOTH, PATTERN	ROOM 1, WET AREA AND ENTRY PORTION OF FLOOR	S
	ROOM 1 RESTROOM, FLOOR THROUGHOUT	
	ROOM 2, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 2 RESTROOM, FLOOR THROUGHOUT	
	ROOM 3, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 4, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 5, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 6, WET AREA AND ENTRY PORTION OF FLOOR	
	GIRL'S RESTROOM WEST HALL, FLOOR THROUGHOUT	
	ROOM 7, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 8, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 9, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 10, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 11, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 12, WET AREA AND ENTRY PORTION OF FLOOR	
	ELECTRICAL NO. 2, FLOOR THROUGHOUT	
	STAFF RESTROOM, FLOOR THROUGHOUT	
	FIRE RISER ROOM, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	OFFICE STORAGE NO. 2, FLOOR THROUGHOUT	
	FACULTY WORKROOM, FLOOR THROUGHOUT	
	FACULTY LOUNGE, WET AREA PORTION OF FLOOR	
	PHONE ROOM, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	JANITOR, FLOOR THROUGHOUT	
	ELECTRICAL NO. 1, FLOOR THROUGHOUT	
	AUDIO VISUAL, FLOOR THROUGHOUT	
	COMPUTER ROOM, WET AREA PORTION OF FLOOR	
	ROOM 21, WET AREA PORTION OF FLOOR	
	ROOM 22, WET AREA PORTION OF FLOOR	
	ROOM 23, WET AREA PORTION OF FLOOR	
	GIRL'S NORTH RESTROOM HALL, FLOOR THROUGHOUT	
	ROOM 26, FLOOR THROUGHOUT	
	ROOM 27, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 28, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 29, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 30, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 31, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 32, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 33, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 34, WET AREA AND ENTRY PORTION OF FLOOR	
	ROOM 35, WET AREA AND ENTRY PORTION OF FLOOR	
	MUSIC, WET AREA PORTION OF FLOOR	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT (MAIN)	
	MULTI-USE STORAGE, FLOOR THROUGHOUT	
	WATER HEATER CLOSET NO. 3, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	
PIPE END SEALANT, WHITE, PLIABLE	ROOM 1, PIPING ABOVE CEILING	S
	ROOM 1 RESTROOM, PIPING ABOVE CEILING	
	ROOM 2, PIPING ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 2 RESTROOM, PIPING ABOVE CEILING	
	ROOM 3, PIPING ABOVE CEILING	
	ROOM 4, PIPING ABOVE CEILING	
	ROOM 5, PIPING ABOVE CEILING	
	ROOM 6, PIPING ABOVE CEILING	
	GIRL'S WEST FOYER, PIPING ABOVE CEILING	
	GIRL'S WEST RESTROOM, PIPING ABOVE CEILING	
	GIRL'S RESTROOM WEST HALL, PIPING ABOVE CEILING	
	BOY'S WEST RESTROOM, PIPING ABOVE CEILING	
	WATER HEATER CLOSET NO. 1, PIPING ABOVE CEILING	
	ROOM 7, PIPING ABOVE CEILING	
	ROOM 8, PIPING ABOVE CEILING	
	ROOM 9, PIPING ABOVE CEILING	
	ROOM 10, PIPING ABOVE CEILING	
	ROOM 11, PIPING ABOVE CEILING	
	ROOM 12, PIPING ABOVE CEILING	
	ELECTRICAL NO. 2, PIPING ABOVE CEILING	
	RECEPTION, PIPING ABOVE CEILING	
	SCHOOL OFFICE, PIPING ABOVE CEILING	
	HEALTH OFFICE, PIPING ABOVE CEILING	
	TREATMENT, PIPING ABOVE CEILING	
	HALL NO. 1, PIPING ABOVE CEILING	
	OFFICE STORAGE ROOM NO. 1, PIPING ABOVE CEILING	
	FIRE RISER ROOM, PIPING ABOVE CEILING	
	STAFF RESTROOM, PIPING ABOVE CEILING	
	OFFICE NO. 1, PIPING ABOVE CEILING	
	PRINCIPAL, PIPING ABOVE CEILING	
	HALL NO. 2, PIPING ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CONFERENCE ROOM, PIPING ABOVE CEILING	
	CONFERENCE ROOM CLOSET, PIPING ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, PIPING ABOVE CEILING	
	STAFF MEN'S RESTROOM, PIPING ABOVE CEILING	
	OFFICE STORAGE NO. 2, PIPING ABOVE CEILING	
	FACULTY WORKROOM, PIPING ABOVE CEILING	
	FACULTY LOUNGE, PIPING ABOVE CEILING	
	PHONE ROOM, PIPING ABOVE CEILING	
	JANITOR, PIPING ABOVE CEILING	
	ELECTRICAL NO. 1, PIPING ABOVE CEILING	
	LIBRARY, PIPING ABOVE CEILING	
	LIBRARY WORKROOM, PIPING ABOVE CEILING	
	AUDIO VISUAL, PIPING ABOVE CEILING	
	COMPUTER ROOM, PIPING ABOVE CEILING	
	ROOM 19, PIPING ABOVE CEILING	
	ROOM 20, PIPING ABOVE CEILING	
	VESTIBULE, PIPING ABOVE CEILING	
	SPEECH OFFICE, PIPING ABOVE CEILING	
	TEST, PIPING ABOVE CEILING	
	ROOM 21, PIPING ABOVE CEILING	
	TIMEOUT, PIPING ABOVE CEILING	
	ROOM 22, PIPING ABOVE CEILING	
	ROOM 23, PIPING ABOVE CEILING	
	WATER HEATER CLOSET NO. 2, PIPING ABOVE CEILING	
	GIRL'S NORTH FOYER, PIPING ABOVE CEILING	
	GIRL'S NORTH RESTROOM, PIPING ABOVE CEILING	
	GIRL'S NORTH RESTROOM HALL, PIPING ABOVE CEILING	
	BOY'S NORTH RESTROOM, PIPING ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 26, PIPING ABOVE CEILING	
	ROOM 27, PIPING ABOVE CEILING	
	ROOM 28, PIPING ABOVE CEILING	
	ROOM 29, PIPING ABOVE CEILING	
	ROOM 30, PIPING ABOVE CEILING	
	ROOM 31, PIPING ABOVE CEILING	
	ROOM 32, PIPING ABOVE CEILING	
	ROOM 33, PIPING ABOVE CEILING	
	ROOM 34, PIPING ABOVE CEILING	
	ROOM 35, PIPING ABOVE CEILING	
	ROOM 36, PIPING ABOVE CEILING	
	ROOM 37, PIPING ABOVE CEILING	
	ROOM 38, PIPING ABOVE CEILING	
	ROOM 39, PIPING ABOVE CEILING	
	MUSIC, PIPING ABOVE CEILING	
	MUSIC STORAGE, PIPING ABOVE CEILING	
	STAGE, PIPING ABOVE CEILING	
	STAGE WING, PIPING ABOVE CEILING	
	RAMP, PIPING ABOVE CEILING	
	MULTI-PURPOSE, PIPING ABOVE CEILING	
	MULTI-USE STORAGE, PIPING ABOVE CEILING	
	WATER HEATER CLOSET NO. 3, PIPING ABOVE CEILING	
	P.E. STORAGE, PIPING ABOVE CEILING	
	OFFICE, PIPING ABOVE CEILING	
	KITCHEN, PIPING ABOVE CEILING	
	GIRL'S EAST RESTROOM, PIPING ABOVE CEILING	
	BOY'S EAST RESTROOM, PIPING ABOVE CEILING	
	CORRIDOR NO. 1, PIPING ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 2, PIPING ABOVE CEILING	
	CORRIDOR NO. 3, PIPING ABOVE CEILING	
	CORRIDOR NO. 4, PIPING ABOVE CEILING	
	CORRIDOR NO. 5, PIPING ABOVE CEILING	
	CORRIDOR NO. 6, PIPING ABOVE CEILING	
	CORRIDOR NO. 7, PIPING ABOVE CEILING	
	CORRIDOR NO. 8, PIPING ABOVE CEILING	
	CORRIDOR NO. 9, PIPING ABOVE CEILING	
	CORRIDOR NO. 10, PIPING ABOVE CEILING	
	CORRIDOR NO. 11, PIPING ABOVE CEILING	
	CORRIDOR NO. 12, PIPING ABOVE CEILING	
FIBERGLASS REINFORCED PANELING, WHITE, TEXTURED	STAFF RESTROOM, PORTION OF NORTH AND WEST WALLS	N
ADHESIVE, YELLOW, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANELING, WHITE, TEXTURED	STAFF RESTROOM, PORTION OF NORTH AND WEST WALLS	S
WALLBASE (COVED), 4", GRAY, VINYL-LIKE	P.E. STORAGE, BASE OF WALLS THROUGHOUT	S
	WATER HEATER CLOSET 3, BASE OF WALLS THROUGHOUT	
	KITCHEN, BASE OF WALLS THROUGHOUT	
SINK ACOUSTICAL COATING, WHITE, ROUGH	ROOM 1, NORTH SINK	S
	ROOM 2, NORTH SINK	
	ROOM 3, EAST SINK	
	ROOM 4, EAST SINK	
	ROOM 5, EAST SINK	
	ROOM 6, EAST SINK	
	ROOM 7, EAST SINK	
	ROOM 8, EAST SINK	
	ROOM 9, EAST SINK	
	ROOM 10, EAST SINK	
	ROOM 11, EAST SINK	
	ROOM 12, EAST SINK	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 20, WEST SINK	
	ROOM 21, WEST SINK	
	ROOM 22, WEST SINK	
	ROOM 23, WEST SINK	
	ROOM 26, SINKS THROUGHOUT	
	ROOM 27, WEST SINK	
	ROOM 28, WEST SINK	
	ROOM 29, WEST SINK	
	ROOM 30, WEST SINK	
	ROOM 31, WEST SINK	
	ROOM 32, WEST SINK	
	ROOM 33, WEST SINK	
	ROOM 34, WEST SINK	
	ROOM 35, WEST SINK	
	FACULTY LOUNGE, NORTH SINK	
	COMPUTER ROOM, NORTH SINK	
	LIBRARY WORKROOM, EAST SINK	
	MUSIC, SOUTH SINK	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 1, SKYLIGHTS	S
	ROOM 1 RESTROOM, WALLS AND CEILING THROUGHOUT	
	ROOM 2, SKYLIGHTS	
	ROOM 2 RESTROOM, WALLS AND CEILING THROUGHOUT	
	ROOM 3, SKYLIGHTS	
	ROOM 4, SKYLIGHTS	
	ROOM 5, SKYLIGHTS	
	ROOM 6, SKYLIGHTS	
	GIRL'S WEST FOYER, CEILING THROUGHOUT	
	GIRL'S WEST RESTROOM, CEILING THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	GIRL'S RESTROOM WEST HALL, CEILING THROUGHOUT	
	BOY'S WEST RESTROOM, CEILING THROUGHOUT	
	WATER HEATER CLOSET NO. 1, WALLS AND CEILING THROUGHOUT	
	ROOM 7, SKYLIGHTS	
	ROOM 8, SKYLIGHTS	
	ROOM 9, SKYLIGHTS	
	ROOM 10, SKYLIGHTS	
	ROOM 11, SKYLIGHTS	
	ROOM 12, SKYLIGHTS	
	ELECTRICAL NO. 2, WALLS AND CEILING THROUGHOUT	
	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL NO. 1, WALLS AND CEILING THROUGHOUT	
	COMPUTER ROOM, SKYLIGHTS	
	ROOM 20, SKYLIGHT	
	ROOM 21, SKYLIGHTS	
	ROOM 22, SKYLIGHTS	
	ROOM 23, SKYLIGHTS	
	WATER HEATER CLOSET NO. 2, WALLS AND CEILING THROUGHOUT	
	GIRL'S NORTH FOYER, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, CEILING THROUGHOUT	
	BOY'S NORTH RESTROOM, CEILING THROUGHOUT	
	MUSIC, SKYLIGHTS	
	STAGE, SKYLIGHT	
	ROOM 26, SKYLIGHTS	
	ROOM 27, SKYLIGHTS	
	ROOM 28, SKYLIGHTS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 29, SKYLIGHTS	
	ROOM 30, SKYLIGHTS	
	ROOM 31, SKYLIGHTS	
	ROOM 32, SKYLIGHTS	
	ROOM 33, SKYLIGHTS	
	ROOM 34, SKYLIGHTS	
	ROOM 35, SKYLIGHTS	
	ROOM 36, SKYLIGHTS	
	ROOM 37, SKYLIGHTS	
	ROOM 38, SKYLIGHTS	
	ROOM 39, SKYLIGHTS	
	KITCHEN, WALLS THROUGHOUT	
	GIRL'S EAST RESTROOM, CEILING THROUGHOUT	
	BOY'S EAST RESTROOM, CEILING THROUGHOUT	
	CORRIDOR NO. 1, CLASSROOM ENTRY	
	CORRIDOR NO. 2, CLASSROOM ENTRIES	
	CORRIDOR NO. 3, CLASSROOM ENTRIES	
	CORRIDOR NO. 4, CLASSROOM ENTRIES	
	CORRIDOR NO. 5, CLASSROOM ENTRIES	
	CORRIDOR NO. 7, CLASSROOM ENTRIES	
	CORRIDOR NO. 8, CLASSROOM ENTRIES	
	CORRIDOR NO. 9, CLASSROOM ENTRIES	
	CORRIDOR NO. 10, CLASSROOM ENTRIES	
	CORRIDOR NO. 12, CLASSROOM ENTRIES	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 1, SKYLIGHTS	S
	ROOM 1 RESTROOM, WALLS AND CEILING THROUGHOUT	
	ROOM 2, SKYLIGHTS	
	ROOM 2 RESTROOM, WALLS AND CEILING THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 3, SKYLIGHTS	
	ROOM 4, SKYLIGHTS	
	ROOM 5, SKYLIGHTS	
	ROOM 6, SKYLIGHTS	
	GIRL'S WEST FOYER, CEILING THROUGHOUT	
	GIRL'S WEST RESTROOM, CEILING THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, CEILING THROUGHOUT	
	BOY'S WEST RESTROOM, CEILING THROUGHOUT	
	WATER HEATER CLOSET NO. 1, WALLS AND CEILING THROUGHOUT	
	ROOM 7, SKYLIGHTS	
	ROOM 8, SKYLIGHTS	
	ROOM 9, SKYLIGHTS	
	ROOM 10, SKYLIGHTS	
	ROOM 11, SKYLIGHTS	
	ROOM 12, SKYLIGHTS	
	ELECTRICAL NO. 2, WALLS AND CEILING THROUGHOUT	
	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL NO. 1, WALLS AND CEILING THROUGHOUT	
	COMPUTER ROOM, SKYLIGHTS	
	ROOM 20, SKYLIGHT	
	ROOM 21, SKYLIGHTS	
	ROOM 22, SKYLIGHTS	
	ROOM 23, SKYLIGHTS	
	WATER HEATER CLOSET NO. 2, WALLS AND CEILING THROUGHOUT	
	GIRL'S NORTH FOYER, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, CEILING THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	BOY'S NORTH RESTROOM, CEILING THROUGHOUT	
	MUSIC, SKYLIGHTS	
	STAGE, SKYLIGHT	
	ROOM 26, SKYLIGHTS	
	ROOM 27, SKYLIGHTS	
	ROOM 28, SKYLIGHTS	
	ROOM 29, SKYLIGHTS	
	ROOM 30, SKYLIGHTS	
	ROOM 31, SKYLIGHTS	
	ROOM 32, SKYLIGHTS	
	ROOM 33, SKYLIGHTS	
	ROOM 34, SKYLIGHTS	
	ROOM 35, SKYLIGHTS	
	ROOM 36, SKYLIGHTS	
	ROOM 37, SKYLIGHTS	
	ROOM 38, SKYLIGHTS	
	ROOM 39, SKYLIGHTS	
	KITCHEN, WALLS THROUGHOUT	
	GIRL'S EAST RESTROOM, CEILING THROUGHOUT	
	BOY'S EAST RESTROOM, CEILING THROUGHOUT	
	CORRIDOR NO. 1, CLASSROOM ENTRY	
	CORRIDOR NO. 2, CLASSROOM ENTRIES	
	CORRIDOR NO. 3, CLASSROOM ENTRIES	
	CORRIDOR NO. 4, CLASSROOM ENTRIES	
	CORRIDOR NO. 5, CLASSROOM ENTRIES	
	CORRIDOR NO. 7, CLASSROOM ENTRIES	
	CORRIDOR NO. 8, CLASSROOM ENTRIES	
	CORRIDOR NO. 9, CLASSROOM ENTRIES	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 10, CLASSROOM ENTRIES	
	CORRIDOR NO. 12, CLASSROOM ENTRIES	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 1, SKYLIGHTS	S
	ROOM 1 RESTROOM, WALLS AND CEILING THROUGHOUT	
	ROOM 2, SKYLIGHTS	
	ROOM 2 RESTROOM, WALLS AND CEILING THROUGHOUT	
	ROOM 3, SKYLIGHTS	
	ROOM 4, SKYLIGHTS	
	ROOM 5, SKYLIGHTS	
	ROOM 6, SKYLIGHTS	
	GIRL'S WEST FOYER, CEILING THROUGHOUT	
	GIRL'S WEST RESTROOM, CEILING THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, CEILING THROUGHOUT	
	BOY'S WEST RESTROOM, CEILING THROUGHOUT	
	WATER HEATER CLOSET NO. 1, WALLS AND CEILING THROUGHOUT	
	ROOM 7, SKYLIGHTS	
	ROOM 8, SKYLIGHTS	
	ROOM 9, SKYLIGHTS	
	ROOM 10, SKYLIGHTS	
	ROOM 11, SKYLIGHTS	
	ROOM 12, SKYLIGHTS	
	ELECTRICAL NO. 2, WALLS AND CEILING THROUGHOUT	
	STAFF WOMEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	STAFF MEN'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL NO. 1, WALLS AND CEILING THROUGHOUT	
	COMPUTER ROOM, SKYLIGHTS	
	ROOM 20, SKYLIGHT	
	ROOM 21, SKYLIGHTS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 22, SKYLIGHTS	
	ROOM 23, SKYLIGHTS	
	WATER HEATER CLOSET NO. 2, WALLS AND CEILING THROUGHOUT	
	GIRL'S NORTH FOYER, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM, CEILING THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, CEILING THROUGHOUT	
	BOY'S NORTH RESTROOM, CEILING THROUGHOUT	
	MUSIC, SKYLIGHTS	
	STAGE, SKYLIGHT	
	ROOM 26, SKYLIGHTS	
	ROOM 27, SKYLIGHTS	
	ROOM 28, SKYLIGHTS	
	ROOM 29, SKYLIGHTS	
	ROOM 30, SKYLIGHTS	
	ROOM 31, SKYLIGHTS	
	ROOM 32, SKYLIGHTS	
	ROOM 33, SKYLIGHTS	
	ROOM 34, SKYLIGHTS	
	ROOM 35, SKYLIGHTS	
	ROOM 36, SKYLIGHTS	
	ROOM 37, SKYLIGHTS	
	ROOM 38, SKYLIGHTS	
	ROOM 39, SKYLIGHTS	
	KITCHEN, WALLS THROUGHOUT	
	GIRL'S EAST RESTROOM, CEILING THROUGHOUT	
	BOY'S EAST RESTROOM, CEILING THROUGHOUT	
	CORRIDOR NO. 1, CLASSROOM ENTRY	
	CORRIDOR NO. 2, CLASSROOM ENTRIES	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 3, CLASSROOM ENTRIES	
	CORRIDOR NO. 4, CLASSROOM ENTRIES	
	CORRIDOR NO. 5, CLASSROOM ENTRIES	
	CORRIDOR NO. 7, CLASSROOM ENTRIES	
	CORRIDOR NO. 8, CLASSROOM ENTRIES	
	CORRIDOR NO. 9, CLASSROOM ENTRIES	
	CORRIDOR NO. 10, CLASSROOM ENTRIES	
	CORRIDOR NO. 12, CLASSROOM ENTRIES	
SEALANT (DUCT), GRAY, BRITTLE	ROOM 1, DUCTWORK ABOVE CEILING	S
	ROOM 1 RESTROOM, DUCTWORK ABOVE CEILING	
	ROOM 2, DUCTWORK ABOVE CEILING	
	ROOM 2 RESTROOM, DUCTWORK ABOVE CEILING	
	ROOM 3, DUCTWORK ABOVE CEILING	
	ROOM 4, DUCTWORK ABOVE CEILING	
	ROOM 5, DUCTWORK ABOVE CEILING	
	ROOM 6, DUCTWORK ABOVE CEILING	
	GIRL'S WEST FOYER, DUCTWORK ABOVE CEILING	
	GIRL'S WEST RESTROOM, DUCTWORK ABOVE CEILING	
	GIRL'S RESTROOM WEST HALL, DUCTWORK ABOVE CEILING	
	BOY'S WEST RESTROOM, DUCTWORK ABOVE CEILING	
	WATER HEATER CLOSET NO. 1, DUCTWORK ABOVE CEILING	
	ROOM 7, DUCTWORK ABOVE CEILING	
	ROOM 8, DUCTWORK ABOVE CEILING	
	ROOM 9, DUCTWORK ABOVE CEILING	
	ROOM 10, DUCTWORK ABOVE CEILING	
	ROOM 11, DUCTWORK ABOVE CEILING	
	ROOM 12, DUCTWORK ABOVE CEILING	
	ELECTRICAL NO. 2, DUCTWORK ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	RECEPTION, DUCTWORK ABOVE CEILING	
	SCHOOL OFFICE, DUCTWORK ABOVE CEILING	
	HEALTH OFFICE, DUCTWORK ABOVE CEILING	
	TREATMENT, DUCTWORK ABOVE CEILING	
	HALL NO. 1, DUCTWORK ABOVE CEILING	
	OFFICE STORAGE ROOM NO. 1, DUCTWORK ABOVE CEILING	
	FIRE RISER ROOM, DUCTWORK ABOVE CEILING	
	STAFF RESTROOM, DUCTWORK ABOVE CEILING	
	OFFICE NO. 1, DUCTWORK ABOVE CEILING	
	PRINCIPAL, DUCTWORK ABOVE CEILING	
	HALL NO. 2, DUCTWORK ABOVE CEILING	
	CONFERENCE ROOM, DUCTWORK ABOVE CEILING	
	CONFERENCE ROOM CLOSET, DUCTWORK ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	STAFF MEN'S RESTROOM, DUCTWORK ABOVE CEILING	
	OFFICE STORAGE NO. 2, DUCTWORK ABOVE CEILING	
	FACULTY WORKROOM, DUCTWORK ABOVE CEILING	
	FACULTY LOUNGE, DUCTWORK ABOVE CEILING	
	PHONE ROOM, DUCTWORK ABOVE CEILING	
	JANITOR, DUCTWORK ABOVE CEILING	
	ELECTRICAL NO. 1, DUCTWORK ABOVE CEILING	
	LIBRARY, DUCTWORK ABOVE CEILING	
	LIBRARY WORKROOM, DUCTWORK ABOVE CEILING	
	AUDIO VISUAL, DUCTWORK ABOVE CEILING	
	COMPUTER ROOM, DUCTWORK ABOVE CEILING	
	ROOM 19, DUCTWORK ABOVE CEILING	
	ROOM 20, DUCTWORK ABOVE CEILING	
	VESTIBULE, DUCTWORK ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	SPEECH OFFICE, DUCTWORK ABOVE CEILING	
	TEST, DUCTWORK ABOVE CEILING	
	ROOM 21, DUCTWORK ABOVE CEILING	
	TIMEOUT, DUCTWORK ABOVE CEILING	
	ROOM 22, DUCTWORK ABOVE CEILING	
	ROOM 23, DUCTWORK ABOVE CEILING	
	WATER HEATER CLOSET NO. 2, DUCTWORK ABOVE CEILING	
	GIRL'S NORTH FOYER, DUCTWORK ABOVE CEILING	
	GIRL'S NORTH RESTROOM, DUCTWORK ABOVE CEILING	
	GIRL'S NORTH RESTROOM HALL, DUCTWORK ABOVE CEILING	
	BOY'S NORTH RESTROOM, DUCTWORK ABOVE CEILING	
	ROOM 26, DUCTWORK ABOVE CEILING	
	ROOM 27, DUCTWORK ABOVE CEILING	
	ROOM 28, DUCTWORK ABOVE CEILING	
	ROOM 29, DUCTWORK ABOVE CEILING	
	ROOM 30, DUCTWORK ABOVE CEILING	
	ROOM 31, DUCTWORK ABOVE CEILING	
	ROOM 32, DUCTWORK ABOVE CEILING	
	ROOM 33, DUCTWORK ABOVE CEILING	
	ROOM 34, DUCTWORK ABOVE CEILING	
	ROOM 35, DUCTWORK ABOVE CEILING	
	ROOM 36, DUCTWORK ABOVE CEILING	
	ROOM 37, DUCTWORK ABOVE CEILING	
	ROOM 38, DUCTWORK ABOVE CEILING	
	ROOM 39, DUCTWORK ABOVE CEILING	
	MUSIC, DUCTWORK ABOVE CEILING	
	MUSIC STORAGE, DUCTWORK ABOVE CEILING	
	STAGE, DUCTWORK ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	STAGE WING, DUCTWORK ABOVE CEILING	
	RAMP, DUCTWORK ABOVE CEILING	
	MULTI-PURPOSE, DUCTWORK ABOVE CEILING	
	MULTI-USE STORAGE, DUCTWORK ABOVE CEILING	
	WATER HEATER CLOSET NO. 3, DUCTWORK ABOVE CEILING	
	P.E. STORAGE, DUCTWORK ABOVE CEILING	
	OFFICE, DUCTWORK ABOVE CEILING	
	KITCHEN, DUCTWORK ABOVE CEILING	
	GIRL'S EAST RESTROOM, DUCTWORK ABOVE CEILING	
	BOY'S EAST RESTROOM, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 1, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 2, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 3, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 4, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 5, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 6, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 7, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 8, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 9, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 10, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 11, DUCTWORK ABOVE CEILING	
	CORRIDOR NO. 12, DUCTWORK ABOVE CEILING	
RUBBER FLOORING, 24"x24", BLACK, TEXTURED	STAGE WING, PORTION OF FLOOR	N
	MULTI-PURPOSE, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 1, ENTRY PORTION OF FLOOR	
	CORRIDOR 2, ENTRY PORTION OF FLOOR	
	CORRIDOR 3, ENTRY PORTION OF FLOOR	
	CORRIDOR 4, ENTRY PORTION OF FLOOR	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR 5, ENTRY PORTION OF FLOOR	
	CORRIDOR 7, ENTRY PORTIONS OF FLOOR	
	CORRIDOR 9, ENTRY PORTION OF FLOOR	
	CORRIDOR 10, ENTRY PORTION OF FLOOR	
	CORRIDOR 12, ENTRY PORTION OF FLOOR	
MASTIC, CREAM, TACKY, ASSOCIATED WITH RUBBER FLOORING, 24"X24", BLACK, TEXTURED	STAGE WING, PORTION OF FLOOR	S
	MULTI-PURPOSE, NORTH ENTRY PORTION OF FLOOR	
	CORRIDOR 1, ENTRY PORTION OF FLOOR	
	CORRIDOR 2, ENTRY PORTION OF FLOOR	
	CORRIDOR 3, ENTRY PORTION OF FLOOR	
	CORRIDOR 4, ENTRY PORTION OF FLOOR	
	CORRIDOR 5, ENTRY PORTION OF FLOOR	
	CORRIDOR 7, ENTRY PORTIONS OF FLOOR	
	CORRIDOR 9, ENTRY PORTION OF FLOOR	
	CORRIDOR 10, ENTRY PORTION OF FLOOR	
	CORRIDOR 12, ENTRY PORTION OF FLOOR	
SEALANT (FIRE STOP), RED, PLIABLE	ROOM 1, PLENUM ABOVE CEILING	S
	ROOM 1 RESTROOM, PLENUM ABOVE CEILING	
	ROOM 2, PLENUM ABOVE CEILING	
	ROOM 2 RESTROOM, PLENUM ABOVE CEILING	
	ROOM 3, PLENUM ABOVE CEILING	
	ROOM 4, PLENUM ABOVE CEILING	
	ROOM 5, PLENUM ABOVE CEILING	
	ROOM 6, PLENUM ABOVE CEILING	
	GIRL'S WEST FOYER, PLENUM ABOVE CEILING	
	GIRL'S WEST RESTROOM, PLENUM ABOVE CEILING	
	GIRL'S RESTROOM WEST HALL, PLENUM ABOVE CEILING	
	BOY'S WEST RESTROOM, PLENUM ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	WATER HEATER CLOSET NO. 1, PLENUM ABOVE CEILING	
	ROOM 7, PLENUM ABOVE CEILING	
	ROOM 8, PLENUM ABOVE CEILING	
	ROOM 9, PLENUM ABOVE CEILING	
	ROOM 10, PLENUM ABOVE CEILING	
	ROOM 11, PLENUM ABOVE CEILING	
	ROOM 12, PLENUM ABOVE CEILING	
	ELECTRICAL NO. 2, PLENUM ABOVE CEILING	
	RECEPTION, PLENUM ABOVE CEILING	
	SCHOOL OFFICE, PLENUM ABOVE CEILING	
	HEALTH OFFICE, PLENUM ABOVE CEILING	
	TREATMENT, PLENUM ABOVE CEILING	
	HALL NO. 1, PLENUM ABOVE CEILING	
	OFFICE STORAGE ROOM NO. 1, PLENUM ABOVE CEILING	
	FIRE RISER ROOM, PLENUM ABOVE CEILING	
	STAFF RESTROOM, PLENUM ABOVE CEILING	
	OFFICE NO. 1, PLENUM ABOVE CEILING	
	PRINCIPAL, PLENUM ABOVE CEILING	
	HALL NO. 2, PLENUM ABOVE CEILING	
	CONFERENCE ROOM, PLENUM ABOVE CEILING	
	CONFERENCE ROOM CLOSET, PLENUM ABOVE CEILING	
	STAFF WOMEN'S RESTROOM, PLENUM ABOVE CEILING	
	STAFF MEN'S RESTROOM, PLENUM ABOVE CEILING	
	OFFICE STORAGE NO. 2, PLENUM ABOVE CEILING	
	FACULTY WORKROOM, PLENUM ABOVE CEILING	
	FACULTY LOUNGE, PLENUM ABOVE CEILING	
	PHONE ROOM, PLENUM ABOVE CEILING	
	JANITOR, PLENUM ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ELECTRICAL NO. 1, PLENUM ABOVE CEILING	
	LIBRARY, PLENUM ABOVE CEILING	
	LIBRARY WORKROOM, PLENUM ABOVE CEILING	
	AUDIO VISUAL, PLENUM ABOVE CEILING	
	COMPUTER ROOM, PLENUM ABOVE CEILING	
	ROOM 19, PLENUM ABOVE CEILING	
	ROOM 20, PLENUM ABOVE CEILING	
	VESTIBULE, PLENUM ABOVE CEILING	
	SPEECH OFFICE, PLENUM ABOVE CEILING	
	TEST, PLENUM ABOVE CEILING	
	ROOM 21, PLENUM ABOVE CEILING	
	TIMEOUT, PLENUM ABOVE CEILING	
	ROOM 22, PLENUM ABOVE CEILING	
	ROOM 23, PLENUM ABOVE CEILING	
	WATER HEATER CLOSET NO. 2, PLENUM ABOVE CEILING	
	GIRL'S NORTH FOYER, PLENUM ABOVE CEILING	
	GIRL'S NORTH RESTROOM, PLENUM ABOVE CEILING	
	GIRL'S NORTH RESTROOM HALL, PLENUM ABOVE CEILING	
	BOY'S NORTH RESTROOM, PLENUM ABOVE CEILING	
	ROOM 26, PLENUM ABOVE CEILING	
	ROOM 27, PLENUM ABOVE CEILING	
	ROOM 28, PLENUM ABOVE CEILING	
	ROOM 29, PLENUM ABOVE CEILING	
	ROOM 30, PLENUM ABOVE CEILING	
	ROOM 31, PLENUM ABOVE CEILING	
	ROOM 32, PLENUM ABOVE CEILING	
	ROOM 33, PLENUM ABOVE CEILING	
	ROOM 34, PLENUM ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 35, PLENUM ABOVE CEILING	
	ROOM 36, PLENUM ABOVE CEILING	
	ROOM 37, PLENUM ABOVE CEILING	
	ROOM 38, PLENUM ABOVE CEILING	
	ROOM 39, PLENUM ABOVE CEILING	
	MUSIC, PLENUM ABOVE CEILING	
	MUSIC STORAGE, PLENUM ABOVE CEILING	
	STAGE, PLENUM ABOVE CEILING	
	STAGE WING, PLENUM ABOVE CEILING	
	RAMP, PLENUM ABOVE CEILING	
	MULTI-PURPOSE, PLENUM ABOVE CEILING	
	MULTI-USE STORAGE, PLENUM ABOVE CEILING	
	WATER HEATER CLOSET NO. 3, PLENUM ABOVE CEILING	
	P.E. STORAGE, PLENUM ABOVE CEILING	
	OFFICE, PLENUM ABOVE CEILING	
	KITCHEN, PLENUM ABOVE CEILING	
	GIRL'S EAST RESTROOM, PLENUM ABOVE CEILING	
	BOY'S EAST RESTROOM, PLENUM ABOVE CEILING	
	CORRIDOR NO. 1, PLENUM ABOVE CEILING	
	CORRIDOR NO. 2, PLENUM ABOVE CEILING	
	CORRIDOR NO. 3, PLENUM ABOVE CEILING	
	CORRIDOR NO. 4, PLENUM ABOVE CEILING	
	CORRIDOR NO. 5, PLENUM ABOVE CEILING	
	CORRIDOR NO. 6, PLENUM ABOVE CEILING	
	CORRIDOR NO. 7, PLENUM ABOVE CEILING	
	CORRIDOR NO. 8, PLENUM ABOVE CEILING	
	CORRIDOR NO. 9, PLENUM ABOVE CEILING	
	CORRIDOR NO. 10, PLENUM ABOVE CEILING	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	CORRIDOR NO. 11, PLENUM ABOVE CEILING	
	CORRIDOR NO. 12, PLENUM ABOVE CEILING	
GLAZED WALL TILE, 4"x6", GRAY, SMOOTH	GIRL'S WEST FOYER, WALLS THROUGHOUT (MAIN)	S
	GIRL'S WEST RESTROOM, WALLS THROUGHOUT (MAIN)	
	BOY'S WEST RESTROOM, WALLS THROUGHOUT (MAIN)	
	GIRL'S NORTH FOYER, WALLS THROUGHOUT (MAIN)	
	GIRL'S NORTH RESTROOM, WALLS THROUGHOUT (MAIN)	
	BOY'S NORTH RESTROOM, WALLS THROUGHOUT (MAIN)	
	GIRL'S EAST RESTROOM, WALLS THROUGHOUT (MAIN)	
	BOY'S EAST RESTROOM, WALLS THROUGHOUT (MAIN)	
GLAZED WALL TILE, 4"x6", BLUE, SMOOTH	GIRL'S WEST FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	S
	GIRL'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S NORTH FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
GLAZED WALL TILE, 4"x6", PINK, SMOOTH	GIRL'S WEST FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	S
	GIRL'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S NORTH FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	GIRL'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
	BOY'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"x6", GRAY, SMOOTH AND GLAZED WALL TILE, 4"x6", BLUE, SMOOTH AND GLAZED WALL TILE, 4"x6", PINK, SMOOTH	GIRL'S WEST FOYER, WALLS THROUGHOUT	S

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	GIRL'S WEST RESTROOM, WALLS THROUGHOUT	
	BOY'S WEST RESTROOM, WALLS THROUGHOUT	
	GIRL'S NORTH FOYER, WALLS THROUGHOUT	
	GIRL'S NORTH RESTROOM, WALLS THROUGHOUT	
	BOY'S NORTH RESTROOM, WALLS THROUGHOUT	
	GIRL'S EAST RESTROOM, WALLS THROUGHOUT	
	BOY'S EAST RESTROOM, WALLS THROUGHOUT	
CERAMIC MOSAIC TILE, 2"X2", GRAY, SMOOTH	GIRL'S WEST FOYER, FLOOR THROUGHOUT	S
	GIRL'S WEST RESTROOM, FLOOR THROUGHOUT	
	BOY'S WEST RESTROOM, FLOOR THROUGHOUT	
	GIRL'S NORTH FOYER, FLOOR THROUGHOUT	
	GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT	
	BOY'S NORTH RESTROOM, FLOOR THROUGHOUT	
	GIRL'S EAST RESTROOM, FLOOR THROUGHOUT	
	BOY'S EAST RESTROOM, FLOOR THROUGHOUT	
GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSIAC TILE, 2"X2", GRAY, SMOOTH	GIRL'S WEST FOYER, FLOOR THROUGHOUT	S
	GIRL'S WEST RESTROOM, FLOOR THROUGHOUT	
	BOY'S WEST RESTROOM, FLOOR THROUGHOUT	
	GIRL'S NORTH FOYER, FLOOR THROUGHOUT	
	GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT	
	BOY'S NORTH RESTROOM, FLOOR THROUGHOUT	
	GIRL'S EAST RESTROOM, FLOOR THROUGHOUT	
	BOY'S EAST RESTROOM, FLOOR THROUGHOUT	
SEALANT, GRAY, PLIABLE	GIRL'S WEST RESTROOM, SINKS	S
	BOY'S WEST RESTROOM, SINKS	
	GIRL'S NORTH RESTROOM, SINKS	
	BOY'S NORTH RESTROOM, SINKS	
	GIRL'S EAST RESTROOM, SINKS	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	BOY'S EAST RESTROOM, SINKS	
WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	STAGE, PORTION OF NORTH, WEST AND SOUTH WALLS	S
ADHESIVE, TAN, PLIABLE, ASSOCIATED WITH WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	STAGE, PORTION OF NORTH, WEST AND SOUTH WALLS	S
EXPANSION JOINT, RED, PLIABLE	EXTERIOR, PORTION OF WALLS THROUGHOUT	S
ACOUSTICAL CEILING PANEL, 2'X2', YELLOW, FIBROUS GLASS, CLOTH COVER, PAPER BACKING	LIBRARY, PORTION OF CEILING (PATTERN)	S
BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF WALLS THROUGHOUT	S
	MULTI-PURPOSE, NORTH, SOUTH AND PORTION OF EAST WALLS	
	CORRIDOR 7, NORTH WALL	
	EXTERIOR, PORTION OF WALLS THROUGHOUT	
MORTAR, RED, CEMENTITIOUS, ASSOCIATED WITH BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF WALLS THROUGHOUT	S
	MULTI-PURPOSE, NORTH, SOUTH AND PORTION OF EAST WALLS	
	CORRIDOR 7, NORTH WALL	
	EXTERIOR, PORTION OF WALLS THROUGHOUT	
SEALANT, BROWN, PLIABLE	LIBRARY, PORTION OF EAST, WEST AND SOUTH WALLS	S
	ROOM 21, SOUTH WINDOW	
	CORRIDOR 1, PORTION OF NORTH AND EAST WALLS AND CEILING	
	CORRIDOR 11, PORTION OF NORTH AND WEST WALLS AND CEILING	
SEALANT, BLACK, TAR-LIKE	LIBRARY, NORTH WINDOW AND PORTION OF WEST AND SOUTH WALLS	S
	ROOM 20, NORTH WINDOWS	
	CORRIDOR 5, SOUTH WINDOW	
	CORRIDOR 8, WEST DOOR, SOUTH WINDOW	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, FIBROUS, TAN, RIDGED	MULTI-PURPOSE, PORTION OF CEILING (PATTERN)	S
VINYL COMPOSITION TILE, 2"X24", BLACK, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
VINYL COMPOSITION TILE, 1"X24", RED, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
VINYL COMPOSITION TILE, 1"X24", BLUE, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
VINYL COMPOSITION TILE, 2"X24", YELLOW, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S
VINYL COMPOSITION TILE, 2"X24", GREEN, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	S

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EXPANSION JOINT, BROWN, PLIABLE	MULTI-PURPOSE, PORTION OF NORTH AND EAST WALLS	S
	KITCHEN, PORTION OF SOUTH WALL	
	EXTERIOR, PORTION OF WALLS THROUGHOUT	
ACOUSTICAL CEILING PANEL, 2'X4', GRAY, SMOOTH, WHITE	KITCHEN, CEILING THROUGHOUT	S
WALLBASE (COVED), 4", BROWN, VINYL-LIKE	ROOM 26, BASE OF WALLS THROUGHOUT	S
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 36, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	S
	ROOM 37, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS	
	ROOM 38, SOUTH WALL	
	ROOM 39, SOUTH WALL	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	ROOM 36, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	S
	ROOM 37, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS	
	ROOM 38, SOUTH WALL	
	ROOM 39, SOUTH WALL	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	ROOM 36, NORTH, WEST, SOUTH AND PORTION OF EAST WALLS	S
	ROOM 37, NORTH, EAST, SOUTH AND PORTION OF WEST WALLS	
	ROOM 38, SOUTH WALL	
	ROOM 39, SOUTH WALL	
VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, PINK MOTTLES	ROOM 36, WET AREA PORTION OF FLOOR	S
	ROOM 37, WET AREA PORTION OF FLOOR	
	ROOM 38, WET AREA PORTION OF FLOOR	
	ROOM 39, WET AREA PORTION OF FLOOR	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, PINK MOTTLES	ROOM 36, WET AREA PORTION OF FLOOR	S
	ROOM 37, WET AREA PORTION OF FLOOR	
	ROOM 38, WET AREA PORTION OF FLOOR	
	ROOM 39, WET AREA PORTION OF FLOOR	
SINK ACOUSTICAL COATING, GRAY, ROUGH	ROOM 36, SOUTH SINK	S
	ROOM 37, SOUTH SINK	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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Main Building*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	ROOM 38, NORTH SINK	
	ROOM 39, NORTH SINK	
SEALANT (FLASHINGS), WHITE, PLIABLE	MAIN ROOF, PORTION OF	S
MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	MAIN ROOF, PORTION OF	S
ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, BROWN MINERAL CAP, PADS	MAIN ROOF, PORTION OF	S
STUCCO, GRAY, CEMENTITIOUS	MAIN ROOF, CLEARSTORY WALLS THROUGHOUT	S
	EXTERIOR, COLUMNS THROUGHOUT	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH STUCCO, GRAY, CEMENTITIOUS	MAIN ROOF, CLEARSTORY WALLS THROUGHOUT	S
	EXTERIOR, COLUMNS THROUGHOUT	
SEALANT, GRAY, PLIABLE	ROOF-MOUNTED HVAC UNITS	S
COATING, SILVER, BRITTLE, PENETRATIONS, FLASHING AND MECHANICAL	MAIN ROOF, PORTION OF	S
SEALANT, BLACK, PLIABLE	MAIN ROOF, CLEARSTORY WINDOWS	S
MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE	MAIN ROOF, PORTION OF	S
BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	MAIN ROOF, PORTION OF	S
MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE, ASSOCIATED WITH BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	MAIN ROOF, PORTION OF	S
SEALANT (PENETRATIONS AND FLASHING), WHITE, PLIABLE	MAIN ROOF, PORTION OF	S
SEALANT (FLASHINGS), GRAY, BRITTLE	ENTRY ROOFS THROUGHOUT	S
SEALANT (PENETRATIONS), CREAM, TACKY	MAIN ROOF, PORTION OF	S
BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAVEL CAP	MAIN ROOF, PORTION OF	S
SEALANT, GRAY, PLIABLE	EXTERIOR, NORTH, EAST, WEST AND SOUTH DOORS, EAST AND SOUTH WINDOWS	S
SEALANT, GRAY, BRITTLE	EXTERIOR, PORTION OF SOUTH WINDOWS	S
CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, ENTRIES	S
CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	EXTERIOR, PORTION OF EAST WALL	S
SEALANT (MECHANICAL), BLACK, TAR-LIKE	EQUIPMENT WELL	S
PIPE END SEALANT, WHITE, BRITTLE	EQUIPMENT WELL	S
SEALANT, WHITE, PLIABLE	EQUIPMENT WELL	S

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
GASKET, 8", BLACK, PAPER-LIKE	EQUIPMENT WELL	S
MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	EXTERIOR, PORTION OF EAST WALL	S
CONCRETE, GRAY, CEMENTITIOUS	ROOM 1, FLOOR THROUGHOUT	S
	ROOM 1 RESTROOM, FLOOR THROUGHOUT	
	ROOM 2, FLOOR THROUGHOUT	
	ROOM 2 RESTROOM, FLOOR THROUGHOUT	
	ROOM 3, FLOOR THROUGHOUT	
	ROOM 4, FLOOR THROUGHOUT	
	ROOM 5, FLOOR THROUGHOUT	
	ROOM 6, FLOOR THROUGHOUT	
	GIRL'S WEST FOYER, FLOOR THROUGHOUT	
	GIRL'S WEST RESTROOM, FLOOR THROUGHOUT	
	GIRL'S RESTROOM WEST HALL, FLOOR THROUGHOUT	
	BOY'S WEST FOYER, FLOOR THROUGHOUT	
	WATER HEATER CLOSET NO. 1, FLOOR THROUGHOUT	
	ROOM 7, FLOOR THROUGHOUT	
	ROOM 8, FLOOR THROUGHOUT	
	ROOM 9, FLOOR THROUGHOUT	
	ROOM 10, FLOOR THROUGHOUT	
	ROOM 11, FLOOR THROUGHOUT	
	ROOM 12, FLOOR THROUGHOUT	
	ELECTRICAL NO. 2, FLOOR THROUGHOUT	
	RECEPTION, FLOOR THROUGHOUT	
	SCHOOL OFFICE, FLOOR THROUGHOUT	
	HEALTH OFFICE, FLOOR THROUGHOUT	
	TREATMENT, FLOOR THROUGHOUT	
	HALL NO. 1, FLOOR THROUGHOUT	
	OFFICE STORAGE ROOM NO. 1, FLOOR THROUGHOUT	

JOB NAME: *Comprehensive AHERA Asbestos Inspection
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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	FIRE RISER ROOM, FLOOR THROUGHOUT	
	STAFF RESTROOM, FLOOR THROUGHOUT	
	OFFICE NO. 1, FLOOR THROUGHOUT	
	PRINCIPAL, FLOOR THROUGHOUT	
	HALL NO. 2, FLOOR THROUGHOUT	
	CONFERENCE ROOM, FLOOR THROUGHOUT	
	CONFERENCE ROOM CLOSET, FLOOR THROUGHOUT	
	STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT	
	STAFF MEN'S RESTROOM, FLOOR THROUGHOUT	
	OFFICE STORAGE NO. 2, FLOOR THROUGHOUT	
	FACULTY WORKROOM, FLOOR THROUGHOUT	
	FACULTY LOUNGE, FLOOR THROUGHOUT	
	PHONE ROOM, FLOOR THROUGHOUT	
	JANITOR, FLOOR THROUGHOUT	
	ELECTRICAL NO. 1, FLOOR THROUGHOUT	
	LIBRARY, FLOOR THROUGHOUT	
	LIBRARY WORKROOM, FLOOR THROUGHOUT	
	AUDIO VISUAL, FLOOR THROUGHOUT	
	COMPUTER ROOM, FLOOR THROUGHOUT	
	ROOM 19, FLOOR THROUGHOUT	
	ROOM 20, FLOOR THROUGHOUT	
	VESTIBULE, FLOOR THROUGHOUT	
	SPEECH OFFICE, FLOOR THROUGHOUT	
	TEST, FLOOR THROUGHOUT	
	ROOM 21, FLOOR THROUGHOUT	
	TIMEOUT, FLOOR THROUGHOUT	
	ROOM 22, FLOOR THROUGHOUT	
	ROOM 23, FLOOR THROUGHOUT	

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	WATER HEATER CLOSET NO. 2, FLOOR THROUGHOUT	
	GIRL'S NORTH FOYER, FLOOR THROUGHOUT	
	GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT	
	GIRL'S NORTH RESTROOM HALL, FLOOR THROUGHOUT	
	BOY'S NORTH RESTROOM, FLOOR THROUGHOUT	
	ROOM 26, FLOOR THROUGHOUT	
	ROOM 27, FLOOR THROUGHOUT	
	ROOM 28, FLOOR THROUGHOUT	
	ROOM 29, FLOOR THROUGHOUT	
	ROOM 30, FLOOR THROUGHOUT	
	ROOM 31, FLOOR THROUGHOUT	
	ROOM 32, FLOOR THROUGHOUT	
	ROOM 33, FLOOR THROUGHOUT	
	ROOM 34, FLOOR THROUGHOUT	
	ROOM 35, FLOOR THROUGHOUT	
	ROOM 36, FLOOR THROUGHOUT	
	ROOM 37, FLOOR THROUGHOUT	
	ROOM 38, FLOOR THROUGHOUT	
	ROOM 39, FLOOR THROUGHOUT	
	MUSIC, FLOOR THROUGHOUT	
	MUSIC STORAGE, FLOOR THROUGHOUT	
	STAGE, FLOOR THROUGHOUT	
	STAGE WING, FLOOR THROUGHOUT	
	RAMP, FLOOR THROUGHOUT	
	MULTI-PURPOSE, FLOOR THROUGHOUT	
	MULTI-USE STORAGE, FLOOR THROUGHOUT	
	WATER HEATER CLOSET NO. 3, FLOOR THROUGHOUT	
	P.E. STORAGE, FLOOR THROUGHOUT	

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

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	OFFICE, FLOOR THROUGHOUT	
	KITCHEN, FLOOR THROUGHOUT	
	GIRL'S EAST RESTROOM, FLOOR THROUGHOUT	
	BOY'S EAST RESTROOM, FLOOR THROUGHOUT	
	CORRIDOR NO. 1, FLOOR THROUGHOUT	
	CORRIDOR NO. 2, FLOOR THROUGHOUT	
	CORRIDOR NO. 3, FLOOR THROUGHOUT	
	CORRIDOR NO. 4, FLOOR THROUGHOUT	
	CORRIDOR NO. 5, FLOOR THROUGHOUT	
	CORRIDOR NO. 6, FLOOR THROUGHOUT	
	CORRIDOR NO. 7, FLOOR THROUGHOUT	
	CORRIDOR NO. 8, FLOOR THROUGHOUT	
	CORRIDOR NO. 9, FLOOR THROUGHOUT	
	CORRIDOR NO. 10, FLOOR THROUGHOUT	
	CORRIDOR NO. 11, FLOOR THROUGHOUT	
	CORRIDOR NO. 12, FLOOR THROUGHOUT	

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Survey
Kyrene De La Mariposa Elementary School
Portable R1/R2*

JOB NO. 07-256

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (LARGE), WHITE	R1, CEILING THOROUGHOUT (MAIN)	S
	R2, CEILING THOROUGHOUT (MAIN)	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	R1, CEILING THOROUGHOUT (REPLACEMENT)	S
	R2, CEILING THOROUGHOUT (REPLACEMENT)	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R1, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R2, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R1, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R2, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	R1, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R2, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R1, PORTION OF EAST, WEST AND SOUTH WALLS	S
	R2, PORTION OF NORTH, EAST AND WEST WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	R1, PORTION OF EAST, WEST AND SOUTH WALLS	S
	R2, PORTION OF NORTH, EAST AND WEST WALLS	
FIRE DOOR INSULATION, METAL CLADDING	R1, EAST DOORS	S
	R2, EAST DOORS	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	R1, WET AREA AND ENTRY PORTION OF FLOOR	S
	R2, WET AREA AND ENTRY PORTION OF FLOOR	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	R1, FLOOR THROUGHOUT	S
	R2, FLOOR THROUGHOUT	
CARPET (SELF STICK), BLUE, FIBROUS, MULTI-COLORED SPECKS	R1, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	S
	R2, FLOOR THROUGHOUT LESS WET AREA AND ENTRY	
SINK ACOUSTICAL COATING, BLACK, SMOOTH	R1, NORTH WALL	S
	R2, NORTH WALL	
SEALANT, WHITE, PLIABLE	R1, EAST DOORS	S

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	R2, EAST DOORS	
WALLBASE (COVERED), 4", BLACK, VINYL-LIKE	R1, BASE OF WALLS THROUGHOUT	S
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLACK, VINYL-LIKE AND WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	R1, BASE OF WALLS THROUGHOUT	S
	R2, BASE OF WALLS THROUGHOUT	
WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	R2, BASE OF WALLS THROUGHOUT	S
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
SELANT, CREAM, PLIABLE	EXTERIOR, DOORS THROUGHOUT	S
ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING, BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
SEALANT (MECHANICAL), WHITE, BRITTLE	ROOF-MOUNTED HVAC UNITS	S
SEALANT (MECHANICAL), WHITE, PLIABLE	ROOF-MOUNTED HVAC UNITS	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Survey
Kyrene De La Mariposa Elementary School
Portable R3/R4*

JOB NO. 07-256

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (LARGE), WHITE	R3, CEILING THOROUGHOUT (MAIN)	S
	R4, CEILING THOROUGHOUT (MAIN)	
ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	R3, CEILING THOROUGHOUT (REPLACEMENT)	S
	R4, CEILING THOROUGHOUT (REPLACEMENT)	
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R3, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R4, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	R3, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R4, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	R3, NORTH AND PORTION OF EAST, WEST AND SOUTH WALLS	S
	R4, SOUTH AND PORTION OF NORTH, EAST AND WEST WALLS	
TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R3, PORTION OF EAST, WEST AND SOUTH WALLS	S
	R4, PORTION OF NORTH, EAST AND WEST WALLS	
ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	R3, PORTION OF EAST, WEST AND SOUTH WALLS	S
	R4, PORTION OF NORTH, EAST AND WEST WALLS	
FIRE DOOR INSULATION, METAL CLADDING	R3, EAST DOORS	S
	R4, EAST DOORS	
VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	R3, WET AREA PORTION OF FLOOR	S
	R4, WET AREA PORTION OF FLOOR	
MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	R3, FLOOR THROUGHOUT	S
	R4, FLOOR THROUGHOUT	
CARPET (SELF STICK), BLUE, FIBROUS, MULTI-COLORED SPECKS	R3, FLOOR THROUGHOUT LESS WET AREA	S
	R4, FLOOR THROUGHOUT LESS WET AREA	
SINK ACOUSTICAL COATING, BLACK, SMOOTH	R3, NORTH WALL	S
	R4, NORTH WALL	
SEALANT, WHITE, PLIABLE	R4, EAST DOORS	S

JOB NAME: *Comprehensive AHERA Asbestos Survey
 Kyrene De La Mariposa Elementary School
 Portable R3/R4*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	R3, BASE OF WALLS THROUGHOUT	S
	R4, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	R3, BASE OF WALLS THROUGHOUT	S
	R4 BASE OF WALLS THROUGHOUT	
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
SELANT, CREAM, PLIABLE	EXTERIOR, DOORS THROUGHOUT	S
ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
SEALANT (MECHANICAL), WHITE, BRITTLE	ROOF-MOUNTED HVAC UNITS	S
SEALANT (MECHANICAL), WHITE, PLIABLE	ROOF-MOUNTED HVAC UNITS	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Survey
Kyrene De La Mariposa Elementary School
Restroom Portable*

JOB NO. 07-256

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT	
	STORAGE ROOM, WALLS AND CEILING THROUGHOUT	
GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT	
	STORAGE ROOM, WALLS AND CEILING THROUGHOUT	
JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	S
	GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT	
	ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT	
	STORAGE ROOM, WALLS AND CEILING THROUGHOUT	
WALLBASE (COVERED), 4", GRAY, VINYL-LIKE	BOY'S RESTROOM, BASE OF WALLS THROUGHOUT	S
	GIRL'S RESTROOM, BASE OF WALLS THROUGHOUT	
	ELECTRICAL ROOM, BASE OF WALLS THROUGHOUT	
	STORAGE ROOM, BASE OF WALLS THROUGHOUT	
ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", GRAY, VINYL-LIKE	BOY'S RESTROOM, BASE OF WALLS THROUGHOUT	S
	GIRL'S RESTROOM, BASE OF WALLS THROUGHOUT	
	ELECTRICAL ROOM, BASE OF WALLS THROUGHOUT	
	STORAGE ROOM, BASE OF WALLS THROUGHOUT	
VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	BOY'S RESTROOM, FLOOR THROUGHOUT	S
	GIRL'S RESTROOM, FLOOR THROUGHOUT	
	ELECTRICAL ROOM, FLOOR THROUGHOUT	
	STORAGE ROOM, FLOOR THROUGHOUT	
MASTIC, YELLOW, BRITTLE, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	BOY'S RESTROOM, FLOOR THROUGHOUT	S

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 Restroom Portable*

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MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
	GIRL'S RESTROOM, FLOOR THROUGHOUT	
	ELECTRICAL ROOM, FLOOR THROUGHOUT	
	STORAGE ROOM, FLOOR THROUGHOUT	
FIRE DOOR INSULATION (METAL CLADDING)	BOY'S RESTROOM, EAST DOOR	S
	GIRL'S RESTROOM, SOUTH DOOR	
	ELECTRICAL ROOM, SOUTH DOOR	
	STORAGE ROOM, SOUTH DOOR	
SEALANT, WHITE, PLIABLE	BOY'S RESTROOM, EAST DOOR	S
	GIRL'S RESTROOM, SOUTH DOOR	
	ELECTRICAL ROOM, SOUTH DOOR	
	STORAGE ROOM, SOUTH DOOR	
SIDING (METAL), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
SEALANT, TAN, PLIABLE	EXTERIOR, DOORS THROUGHOUT	S
ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Survey
Kyrene De La Mariposa Elementary School
Storage Shed*

JOB NO. 07-256

**TABLE A
BUILDING MATERIAL SYSTEMS**

MATERIAL DESCRIPTION	MATERIAL LOCATIONS	ACM N/S
PANELING (WOOD)	WALLS AND FLOOR THROUGHOUT	N
SIDING (WOOD), PAINTED	EXTERIOR, WALLS THROUGHOUT	N
SEALANT, WHITE, PLIABLE	EXTERIOR, DOOR	S
ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	S
VAPOR BARRIER FELT, BLACK, ASPHALTIC ASSOCIATED WITH ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY 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 five buildings was conducted to locate and identify Homogeneous Areas (HA) of suspect ACBM. A HA is defined as an area in which the suspect material appears to be uniform in texture, color, and wear and believed to have been applied during the same general time period. All materials excluding wood; glass; metal; fibrous glass, glass foam and rubber thermal insulation were considered suspect.

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

2.6 Homogeneous Areas of Suspect Asbestos-Containing Building Materials

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

**MAIN BUILDING
PORTABLE R1/R2
PORTABLE R3/R4
RESTROOM PORTABLE
STORAGE SHED**

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**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, PINHOLES AND FISSURES (LARGE), WHITE	S	F	49,000	SF
M	APL	02	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	S	F	1,200	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	39,000	SF
M	GWB	04	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	52,000	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	5,200	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER (PINK)	A	NF	14,000	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	740	SF
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	A	NF	840	SF
M	FDI	09	FIRE DOOR INSULATION, WOOD CLADDING	A	NF	1,554	SF
M	WAB	10	WALLBASE (COVERED), 4", BLUE, VINYL-LIKE	S	NF	2,800	SF
M	ADH	11	ADHESIVE, CREAM, BRITTLE, ASSOCIATED WITH WALLBASE (COVERED), 4", BLUE, VINYL-LIKE AND WALLBASE (COVERED), 4", GRAY, VINYL-LIKE AND WALLBASE (COVERED), 4", BROWN, VINYL-LIKE	S	NF	3,000	SF
M	CPT	12	CARPET (SELF STICK), GRAY, FIBROUS, MULTI-COLORED SPECKS	S	NF	44,000	SF
M	VCT	13	VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY AND WHITE MOTTLES	S	NF	10	SF
M	MAS	14	MASTIC, CREAM, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", GRAY, SMOOTH, GRAY AND WHITE MOTTLES	S	NF	10	SF
M	MRT	16	MORTAR, GRAY, CEMENTITIOUS ASSOCIATED WITH GLASS BLOCK, 6"X6", CLEAR	A	NF	200	SF
S	TOT	18	TROWELED-ON TEXTURE, WHITE, CHALKY	S	NF	800	SF
M	GWB	19	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH TROWELED-ON TEXTURE, WHITE, CHALKY	S	NF	800	SF
S	JTC	20	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	S	NF	80	SF
M	VCT	21	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	S	NF	11,000	SF
M	MAS	22	MASTIC, BLACK, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES, PATTERN AND VINYL COMPOSITION TILE, 2"X24", BLACK, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 1"X24", RED, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 1"X24", BLUE, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 2"X24", YELLOW, SMOOTH, PATTERN AND VINYL COMPOSITION TILE, 2"X24", GREEN, SMOOTH, PATTERN	S	NF	11,000	SF
M	PES	23	PIPE END SEALANT, WHITE, PLIABLE	A	NF	200	SF
M	ADH	24	ADHESIVE, YELLOW, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANELING, WHITE, TEXTURED	A	NF	50	SF
M	WAB	25	WALLBASE (COVERED), 4", GRAY, VINYL-LIKE	S	NF	70	SF
M	SAC	26	SINK ACOUSTICAL COATING, WHITE, ROUGH	A	NF	165	SF
S	SAT	27	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	7,000	SF

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

IOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	GWB	28	GYPSPUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	7,000	SF
S	JTC	29	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSPUM WALLBOARD, WHITE, CHALKY	S	NF	700	SF
M	SLT	30	SEALANT (DUCT), GRAY, BRITTLE	A	NF	500	SF
M	MAS	32	MASTIC, CREAM, TACKY, ASSOCIATED WITH RUBBER FLOORING, 24"X24", BLACK, TEXTURED	A	NF	500	SF
M	GWT	34	GLAZED WALL TILE, 4"X6", GRAY, SMOOTH	A	NF	2,000	SF
M	GWT	35	GLAZED WALL TILE, 4"X6", BLUE, SMOOTH	A	NF	100	SF
M	GWT	36	GLAZED WALL TILE, 4"X6", PINK, SMOOTH	A	NF	100	SF
M	GRT	37	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", GRAY, SMOOTH AND GLAZED WALL TILE, 4"X6", BLUE, SMOOTH AND GLAZED WALL TILE, 4"X6", PINK, SMOOTH	A	NF	220	SF
M	CMT	38	CERAMIC MOSAIC TILE, 2"X2", GRAY, SMOOTH	A	NF	1,500	SF
M	GRT	39	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"X2", GRAY, SMOOTH	A	NF	150	SF
M	SLT	40	SEALANT, GRAY, PLIABLE	A	NF	8	SF
M	WAB	41	WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	A	NF	35	SF
M	ADH	42	ADHESIVE, TAN, PLIABLE, ASSOCIATED WITH WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	A	NF	35	SF
M	EXJ	43	EXPANSION JOINT, RED, PLIABLE	A	NF	8	SF
M	APL	44	ACOUSTICAL CEILING PANEL, 2'X2', YELLOW, FIBROUS GLASS, CLOTH COVER, PAPER BACKING	S	NF	400	SF
M	BRK	45	BRICK, 3"X16", RED, CEMENTITIOUS	A	NF	23,000	SF
M	MRT	46	MORTAR, RED, CEMENTITIOUS, ASSOCIATED WITH BRICK, 3"X16", RED, CEMENTITIOUS	A	NF	2,300	SF
M	SLT	47	SEALANT, BROWN, PLIABLE	A	NF	5	SF
M	SLT	48	SEALANT, BLACK, TAR-LIKE	A	NF	7	SF
M	APL	49	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, FIBROUS, TAN, RIDGED	S	F	800	SF
M	VCT	50	VINYL COMPOSITION TILE, 2"X24", BLACK, SMOOTH, PATTERN	A	NF	200	SF
M	VCT	51	VINYL COMPOSITION TILE, 1"X24", RED, SMOOTH, PATTERN	A	NF	100	SF
M	VCT	52	VINYL COMPOSITION TILE, 1"X24", BLUE, SMOOTH, PATTERN	A	NF	100	SF
M	VCT	53	VINYL COMPOSITION TILE, 2"X24", YELLOW, SMOOTH, PATTERN	A	NF	100	SF
M	VCT	54	VINYL COMPOSITION TILE, 2"X24", GREEN, SMOOTH, PATTERN	A	NF	100	SF
M	EXJ	55	EXPANSION JOINT, BROWN, PLIABLE	A	NF	33	SF
M	APL	56	ACOUSTICAL CEILING PANEL, 2'X4', GRAY, SMOOTH, WHITE	S	F	600	SF
M	WAB	57	WALLBASE (COVED), 4", BROWN, VINYL-LIKE	S	NF	40	SF
S	SAT	58	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	3,000	SF
M	GWB	59	GYPSPUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	3,000	SF
S	JTC	60	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSPUM WALLBOARD, WHITE, CHALKY	S	NF	300	SF

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

IOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
M	VCT	61	VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, PINK MOTTLES	S	NF	400	SF
M	MAS	62	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", PINK, SMOOTH, PINK MOTTLES	S	NF	400	SF
M	SAC	63	SINK ACOUSTICAL COATING, GRAY, ROUGH	A	NF	8	SF
M	SLT	64	SEALANT (FLASHINGS), WHITE, PLIABLE	A	NF	50	SF
M	MAS	65	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	A	NF	1,300	SF
M	APR	66	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, BROWN MINERAL CAP, PADS	A	NF	850	SF
S	STU	67	STUCCO, GRAY, CEMENTITIOUS	A	NF	4,200	SF
M	GWB	68	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH STUCCO, GRAY, CEMENTITIOUS	A	NF	4,200	SF
M	SLT	69	SEALANT, GRAY, PLIABLE	A	NF	15	SF
M	CTG	70	COATING, SILVER, BRITTLE, PENETRATIONS, FLASHING AND MECHANICAL	S	NF	600	SF
M	SLT	71	SEALANT, BLACK, PLIABLE	A	NF	10	SF
M	MAS	72	MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE	A	NF	250	SF
M	BUR	73	BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	A	NF	3,000	SF
M	MAS	74	MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE, ASSOCIATED WITH BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	A	NF	300	SF
M	SLT	75	SEALANT (PENETRATIONS AND FLASHING), WHITE, PLIABLE	A	NF	50	SF
M	SLT	76	SEALANT (FLASHINGS), GRAY, BRITTLE	A	NF	20	SF
M	SLT	77	SEALANT (PENETRATIONS), CREAM, TACKY	A	NF	5	SF
M	BUR	78	BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAVEL CAP	A	NF	41,300	SF
M	SLT	79	SEALANT, GRAY, PLIABLE	A	NF	10	SF
M	SLT	80	SEALANT, GRAY, BRITTLE	A	NF	5	SF
M	CON	81	CONCRETE, GRAY, CEMENTITIOUS	A	NF	26,100	SF
M	CMU	82	CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	A	NF	20	SF
M	SLT	83	SEALANT (MECHANICAL), BLACK, TAR-LIKE	A	NF	15	SF
M	PES	84	PIPE END SEALANT, WHITE, BRITTLE	A	NF	2	SF
M	SLT	85	SEALANT, WHITE, PLIABLE	A	NF	4	SF
M	GAS	86	GASKET, 8", BLACK, PAPER-LIKE	A	NF	4	SF
M	MRT	87	MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	A	NF	2	SF
M	CON	88	CONCRETE, GRAY, CEMENTITIOUS	A	NF	55,000	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Portable R1/R2*

IOB NO. 07-256

**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, PINHOLES AND FISSURES (LARGE), WHITE	S	F	1,700	SF
M	APL	02	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	S	F	100	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	1,100	SF
M	GWB	04	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	2,100	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	S	NF	210	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,000	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	A	NF	100	SF
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M	VCT	09	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	150	SF
M	MAS	10	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	1,800	SF
M	CPT	11	CARPET (SELF STICK), BLUE, FIBROUS, MULTI-COLORED SPECKS	S	NF	1,650	SF
M	SAC	12	SINK ACOUSTICAL COATING, BLACK, SMOOTH	A	NF	4	SF
M	SLT	13	SEALANT, WHITE, PLIABLE	A	NF	3	SF
M	WAB	14	WALLBASE (COVED), 4", BLACK, VINYL-LIKE	S	NF	40	SF
M	ADH	15	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLACK, VINYL-LIKE AND WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	80	SF
M	WAB	16	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	40	SF
M	SLT	17	SEALANT, CREAM, PLIABLE	A	NF	3	SF
M	APR	18	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	1,800	SF
M	MAS	19	MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING, BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	1,800	SF
M	SLT	20	SEALANT (MECHANICAL), WHITE, BRITTLE	A	NF	5	SF
M	SLT	21	SEALANT (MECHANICAL), WHITE, PLIABLE	A	NF	5	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Portable R3/R4*

JOB NO. 07-256

**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, PINHOLES AND FISSURES (LARGE), WHITE	S	F	1,700	SF
M	APL	02	ACOUSTICAL CEILING PANEL, 2'X2', GRAY, PINHOLES AND FISSURES (SMALL), WHITE	S	F	100	SF
S	SAT	03	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	1,100	SF
M	GWB	04	GYPSON WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	S	NF	2,100	SF
S	JTC	05	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSON WALLBOARD, WHITE, CHALKY	S	NF	210	SF
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	A	NF	1,000	SF
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	A	NF	100	SF
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	A	NF	84	SF
M	VCT	09	VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	150	SF
M	MAS	10	MASTIC, YELLOW, TACKY, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", TAN, SMOOTH, TAN MOTTLES	S	NF	1,800	SF
M	CPT	11	CARPET (SELF STICK), BLUE, FIBROUS, MULTI-COLORED SPECKS	S	NF	1,650	SF
M	SAC	12	SINK ACOUSTICAL COATING, BLACK, SMOOTH	A	NF	4	SF
M	SLT	13	SEALANT, WHITE, PLIABLE	A	NF	3	SF
M	WAB	14	WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	80	SF
M	ADH	15	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", BLUE, VINYL-LIKE	S	NF	80	SF
M	SLT	16	SEALANT, CREAM, PLIABLE	A	NF	3	SF
M	APR	17	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	1,800	SF
M	MAS	18	MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	1,800	SF
M	SLT	19	SEALANT (MECHANICAL), WHITE, BRITTLE	A	NF	5	SF
M	SLT	20	SEALANT (MECHANICAL), WHITE, PLIABLE	A	NF	5	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Restroom Portable*

JOB NO. 07-256

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

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	CLSS MTHD	F/NF	MTL QUAN	UNITS
S	SAT	01	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
M	GWB	02	GYPSPUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	A	NF	1,700	SF
S	JTC	03	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSPUM WALLBOARD, WHITE, CHALKY	A	NF	170	SF
M	WAB	04	WALLBASE (COVED), 4", GRAY, VINYL-LIKE	A	NF	140	SF
M	ADH	05	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVED), 4", GRAY, VINYL-LIKE	A	NF	140	SF
M	VCT	06	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	A	NF	400	SF
M	MAS	07	MASTIC, YELLOW, BRITTLE, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	A	NF	400	SF
M	FDI	08	FIRE DOOR INSULATION (METAL CLADDING)	A	NF	84	SF
M	SLT	09	SEALANT, WHITE, PLIABLE	A	NF	10	SF
M	SLT	10	SEALANT, TAN, PLIABLE	A	NF	6	SF
M	APR	11	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	450	SF
M	MAS	12	MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	450	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Storage Shed*

JOB NO. 07-256

**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	SLT	01	SEALANT, WHITE, PLIABLE	A	F	1	SF
M	APR	02	ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	200	SF
M	VBF	03	VAPOR BARRIER FELT, BLACK, ASPHALTIC, ASSOCIATED WITH ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY MINERAL CAP	A	NF	200	SF

END OF TABLE

2.7 Physical Assessments

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

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

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

2.8 Sample Collection

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

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

Building	Suspect ACBM	Samples Collected
Main	86 (57 Assumed)	87
Portable R1/R2	21 (10 Assumed)	33
Portable R3/R4	20 (10 Assumed)	30
Restroom Portable	12 (12 Assumed)	0
Storage Shed	3 (3 Assumed)	0
TOTAL	142	150

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

2.9 Material Bulk Sample Analysis

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

Report of Findings

Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School, KSD
FM Project 07-256

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-AFL-01 Visible Damaged: Yes No Friable Non-Friable
 Covered **Size:** 2' x 2'

General Description: ACOUSTICAL CEILING PANEL **Cover/Secondary Color:** WHITE
Matrix/Primary Color: GRAY **Texture/Pattern:** PINS / FISSURES (LARGE)
Quantity of Material: 49.000 **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 2	NW Corner	E 7'	S 2'	8'	F / W / C / O
B	ROOM 31	NE Corner	W 4'	S 2'	8'	F / W / C / O
C	ROOM 11	NE Corner	W 2'	S 8'	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: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **AHERA Certificate No.:** D9407 **State License:** EPA **State License:** EPA
Signature: Mike Coleman **Signature:** B. Boston **Date:** 7-20-07 **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-02 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2' x 2'

Matrix/Primary Color: GRAY Cover/Secondary Color: WHITE
 Quantity of Material: 1.000 Estimated By: Drawing Field Measure
 Texture/Pattern: PINS / FISSURES (SMALL)

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	CORRIDOR 1	SE Corner	W 2'	N 30'	8'	F / W / C / O
B	COMPUTER ROOM	SW Corner	E 2'	N 6'	8'	F / W / C / O
C	ROOM 22	SW Corner	E 6'	N 2'	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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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

FM GROUP INC

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 39,000 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	LIBRARY	NW Corner	E 30'	S 0'	16"	F(W)/C/O
B	ROOM 4	SE Corner	W 12'	N 0'	9'	F(W)/C/O
C	MULTI-PURPOSE	NW Corner	E 30'	S 0'	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 52,000 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	LIBRARY	NW Corner	E 30'	S 0'	16"	F/W/C/O
B	ROOM 4	SE Corner	W 12'	N 0'	9'	F/W/C/O
C	MULTI-PURPOSE	NW Corner	E 30'	S 0'	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-SAT-03

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *B. Banyon* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-JTC-05 Damaged: Yes No Friable Non-Friable
 General Description: JOINT COMPOUND Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CRACKLY Cover/Secondary Color: N/A
 Quantity of Material: 5,200 Estimated By: Drawing Sampled Assumed
 Field Measure

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	LIBRARY	NW Corner	E 30'	S 0'	16''	F / W / C / O
B	ROOM 4	SE Corner	W 12'	N 0'	9'	F / W / C / O
C	MULTI-PURPOSE	NW Corner	E 30'	S 0'	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 M-GWB-04

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boyle Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 1400 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-07 Visible Covered TWP Damaged: Yes No Friable Non-Friable
 Visible Covered 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: 740 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 + M-TWP-31

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-FDI-08 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: 840 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Table with columns: Sample ID, Sample Location, Points of Origin, East/West Direction, North/South Direction, Height A.F.F., Surface. Rows A-G.

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston AHERA Certificate No.: A11040907-01 State License: EPA Signature: Mike Coleman Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM. Includes FM GROUP INC logo and contact info: 15874 N. 77th Street, Scottsdale, AZ 85260.

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-FDI-09 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: 1554 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boyle Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WA(B)-10 Damaged: Yes No Friable Non-Friable
 General Description: WALLBASE (COVERED) Visible Covered
 Matrix/Primary Color: BLUE Texture/Pattern: VINYL-LIKE Cover/Secondary Color: N/A Size: 4"

Quantity of Material: 2.800 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 35	SW Corner	E 10'	N 0'	4"	F / W / C / O
B	ROOM 11	NW Corner	E 15'	S 0'	4"	F / W / C / O
C	MULTI-PURPOSE	SE Corner	W 10'	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boyle Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-11 Damaged: Yes No Friable Non-Friable
 General Description: ADHESIVE Visible Covered Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: SCRITTL Cover/Secondary Color: N/A
 Quantity of Material: 3000 Estimated By: Drawing Field Measure Sampled Assumed

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	ROOM 35	SW Corner	E 10'	N 0'	4"	F / W / C / O
B	ROOM 11	NW Corner	E 15'	S 0'	4"	F / W / C / O
C	MULTI-PURPOSE	SE Corner	W 10'	N 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M-WAB-10 M-WAB-25 M-WAB-57

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-CPT-12 Damaged: Yes No Friable Non-Friable
 General Description: CARPET (SELF STICK) Visible Covered Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: FIBROUS Cover/Secondary Color: MULTI-COLORED SPECKS
 Quantity of Material: 44,000 SF / LF / EA Estimated By: Drawing Sampled Assumed
 Field Measure

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	ROOM 7	NE Corner	W 8'	S 0'	0'	F/W/C/O
B	ROOM 22	SE Corner	W 10'	N 0'	0'	F/W/C/O
C	MUSIC	SW Corner	E 0'	N 10'	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-13 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12" x 12"

Matrix/Primary Color: GRAY Texture/Pattern: SMOOTH Cover/Secondary Color: GRAY + WHITE MOTTLES
 Quantity of Material: 10 Estimated By: Drawing Field Measure Sampled Assumed

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	RECEPTION	SE Corner	W 4'	N 0'	0'	F/W/C/O
B	RECEPTION	SE Corner	W 3'	N 0'	0'	F/W/C/O
C	RECEPTION	SE Corner	W 2'	N 0'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman State License: EPA
 Date: 7-20-07 Signature: B. B. B. Date: 7-20-07

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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

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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-14 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Visible Covered Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: TACKY Cover/Secondary Color: N/A
 Quantity of Material: 10 (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	RECEPTION	SE Corner	W 4'	N 0'	0'	F / W / C / O
B	RECEPTION	SE Corner	W 3'	N 0'	0'	F / W / C / O
C	RECEPTION	SE Corner	W 2'	N 0'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: ASSOCIATED WITH M-VCT-13

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Book Date: 7-20-07 Date: 7-20-07

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

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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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

Matrix/Primary Color: WHITE Texture/Pattern: FLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 130 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M - MET-16 Material Type: Visible Covered
 General Description: MORTAR Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 200 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 GLASS BLOCK, 6" X 6" CLEAR

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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

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Project No.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-TOT-18 Visible Friable Non-Friable
 Covered Damaged: Yes No
General Description: TROWELED - ON TEXTURE Size: N/A

Matrix/Primary Color: WHITE **Texture/Pattern:** CHALKY **Cover/Secondary Color:** N/A
Quantity of Material: 800 SF / LF / EA **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	FIRE RISER ROOM	NE Corner	W 0'	S 2'	12"	F / W / C / O
B	HALLWAY 1	SW Corner	E 4'	N 0'	4"	F / W / C / O
C	SCHOOL OFFICE	SE Corner	W 0'	N 3'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Signature:** *B Banyon* **Date:** 7-20-07 **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWB-19 Damaged: Yes No Friable Non-Friable
 Visible Covered S-TOT-18 Size: N/A

General Description: GYPSUM WALL BOARD Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Matrix/Primary Color: WHITE Estimated By: Drawing Field Measure
 Quantity of Material: 800 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	FIRE RISER ROOM	NE Corner	W 0'	S 2'	12"	F I W I C I O
B	HALLWAY 1	SW Corner	E 4'	N 0'	4"	F I W I C I O
C	SCHOOL OFFICE	SE Corner	W 0'	N 3'	4"	F I W I C I O
D		Corner				F I W I C I O
E		Corner				F I W I C I O
F		Corner				F I W I C I O
G		Corner				F I W I C I O

Comments: ASSOCIATED WITH S-TOT-18

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Baker Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-JTC-20 Damaged: Yes No Friable Non-Friable
 General Description: JOINT COMPOUND Visible Covered Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 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	FIRE RISER ROOM	NE Corner	W 0'	S 2'	12"	F/W/C/O
B	HALLWAY 1	SW Corner	E 4'	N 0'	4"	F/W/C/O
C	SCHOOL OFFICE	SE Corner	W 0'	N 3'	4"	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments: ASSOCIATED WITH M-GWB-19

Inspector: Mike Coleman Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman Date: 7-20-07 State License: EPA Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No.28

Building No.: Main Building

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-VCT-21

Visible Covered

Damaged: Yes No

Friable Non-Friable

General Description: VINYL COMPOSITION TILE

Size: 12" x 12"

Matrix/Primary Color: WHITE

Cover/Secondary Color: GRAY MOTTLES

Quantity of Material: 11,000

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	ROOM 34	NW Corner	E 4'	S 0'	0'	F/W/C/O
B	ROOM 6	NE Corner	W 4'	S 0'	0'	F/W/C/O
C	MUSIC STORAGE	SE Corner	W 3'	N 0'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments:

Inspector: Mike Coleman

Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01

AHERA Certificate No.: D9407

State License: EPA

Signature: Mike Coleman

Signature: B. Boston

Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M- MAS - 2.2 Damaged: Yes No Friable Non-Friable

General Description: MASTIC Visible Covered: Visible Covered: Size: N/A

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

Quantity of Material: 11,000 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 34	NW Corner	E 4'	S 0'	0'	F/W/C/O
B	Room 6	NE Corner	W 4'	S 0'	0'	F/W/C/O
C	MUSIC STORAGE	SE Corner	W 3'	N 0'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments: Associated with M-VCT-21, M-VCT-50, M-VCT-51, M-VCT-52, M-VCT-53, M-VCT-54

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA D9407 AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Signature: B Boyle Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-PES-23 Damaged: Yes No Friable Non-Friable
 General Description: PIPE END SEALANT Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 200 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Banyon Date: 7-20-07 Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-24 Visible Damaged: Yes No Friable Non-Friable
 Covered FRP Size: N/A
General Description: ADHESIVE
Matrix/Primary Color: YELLOW **Texture/Pattern:** BRITTLE **Cover/Secondary Color:** N/A
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: ASSOCIATED WITH FIBERGLAS REINFORCED PANEL, WHITE, TEXTURED

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: Mike Coleman **Date:** 7-20-07 **Signature:** Banyon Boston **Date:** 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WAB-25 Visible Damaged: Yes No Friable Non-Friable
 Covered

General Description: WALLBASE (COVERED) **Size:** 4"

Matrix/Primary Color: GRAY **Texture/Pattern:** VINYL-LIKE **Cover/Secondary Color:** N/A
Quantity of Material: 70 **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	P.E. STORAGE	NE Corner	W 3'	S 0'	4"	F / W / C / O
B	WATER HEATER CLOSET 3	NW Corner	E 0'	S 0'	4"	F / W / C / O
C	KITCHEN	NE Corner	W 10'	S 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: _____

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Signature:** *B Banyon* **Date:** 7-20-07 **Date:** 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SAC-26 Visible Covered Damaged: Yes No Friable Non-Friable
General Description: SINK ACOUSTICAL COATINGS **Size:** N/A

Matrix/Primary Color: WHITE **Texture/Pattern:** ROUGH **Cover/Secondary Color:** N/A
Quantity of Material: 165 **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: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *B Banyon* **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 7000 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	BOYS REST ROOM WEST	NW Corner	E 4'	S 3'	9'	F / W / C / O
B	BOYS REST ROOM NORTH	NW Corner	E 4'	S 3'	9'	F / W / C / O
C	Room 26	NW Corner	E 10'	S 10'	17'	F / W / C / O
D		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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boyle Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWB-28 Damaged: Yes No Friable Non-Friable
 General Description: GYPSUM WALLTOWARD Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 7000 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	BOYS REST ROOM WEST	NW Corner	E 4'	S 3'	9'	F / W / C / O
B	BOYS REST ROOM NORTH	NW Corner	E 4'	S 3'	9'	F / W / C / O
C	ROOM 26	NW Corner	E 10'	S 10'	17'	F / W / C / O
D		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-27

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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

FM GROUP INC

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-ITC-29 Visible Damaged: Yes Friable
 Covered S-SAT-27 No Non-Friable

General Description: JOINT COMPOUND Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A

Quantity of Material: 700 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	BOYS REST ROOM WEST	NW Corner	E 4'	S 3'	9'	F / W / C / O
B	BOYS REST ROOM NORTH	NW Corner	E 4'	S 3'	9'	F / W / C / O
C	ROOM 26	NW Corner	E 10'	S 10'	17'	F / W / C / O
D		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-28

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman State License: EPA Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-30 Damaged: Yes No Friable Non-Friable
 General Description: SEWANT (DUCT) Visible Covered Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 500 Estimated By: Drawing Sampled Assumed
 LF / EA Field Measure

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-1453Z Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A
 Matrix/Primary Color: CREAM Texture/Pattern: TACKY Cover/Secondary Color: N/A
 Quantity of Material: 500 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: ASSOCIATED WITH RUBBER FLOORING, 24" X 24", BLACK, TEXTURED

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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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 (602) 277-8288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SIT-33 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: SEALANT (FIRE STOP) Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Matrix/Primary Color: RED Estimated By: Drawing Field Measure
 Quantity of Material: 5 SF / LF / EA Sampling Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boone Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15874 N. 77th Street
 Scottsdale, AZ 85260
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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWT-34 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: GLAZED WALL TILE Size: 4" x 6"
 Matrix/Primary Color: GRAY Texture/Pattern: SMOOTH Cover/Secondary Color: N/A

Quantity of Material: 2000 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Bost Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWT-35 Damaged: Yes No Friable Non-Friable
 General Description: GLAZED WALL TILE Visible Covered Size: 4" x 6"

Matrix/Primary Color: BLUE Texture/Pattern: SMOOTH 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Botta Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWT-36 Damaged: Yes No Friable Non-Friable
 General Description: GLAZED WALL TILE Size: 4" x 6"

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

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *B Banyon* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWT-37 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: 220 Estimated By: Drawing Field Measure Sampled Assumed

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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-34 M-GWT-35 M-GWT-36

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-CMT-38 Damaged: Yes No Friable Non-Friable
 General Description: CERAMIC MOSAIC TILE Size: 2" x 2"

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

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GRIT-39 Visible Covered
 General Description: GROUT Size: N/A
 Damaged: Yes No
 Friable Non-Friable

Matrix/Primary Color: GRAY Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 150 Estimated By: Drawing Field Measure
 Sampled Assumed

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

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

Comments: ASSOCIATED WITH M - CMT - 38

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-40 Damaged: Yes No Friable Non-Friable

General Description: SEALANT Visible Covered Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: FLIABLE Cover/Secondary Color: N/A

Quantity of Material: 8 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: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WAB-41 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: 6"

General Description: WALLBASE (L SHAPE) Texture/Pattern: VINYL-LIKE Cover/Secondary Color: N/A
 Matrix/Primary Color: BLACK Estimated By: Drawing Field Measure
 Quantity of Material: 35

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-42 Visible Damaged: Yes No Friable Non-Friable
 Covered M-WA13-41 Size: N/A

General Description: ADHESIVE Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Matrix/Primary Color: TAN Estimated By: Drawing Field Measure
 Quantity of Material: 35

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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-WA13-41

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Bost Date: 7-20-07

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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 (602) 277-9288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-EXJ-43 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: EXPANSION JOINT Texture/Pattern: PLAIN
 Matrix/Primary Color: RED Cover/Secondary Color: N/A

Quantity of Material: 8 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-44 Damaged: Yes No Friable Non-Friable

General Description: ACOUSTICAL CEILING PANEL Size: 2' x 2'

Matrix/Primary Color: YELLOW Texture/Pattern: FIBROUS GLASS Cover/Secondary Color: CLOTH COVER

Quantity of Material: 400 Estimated By: Drawing Sampled Assumed
 Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	LIBRARY	SW Corner	E 3'	S 2'	8'	F / W / C / O
B	LIBRARY	NW Corner	E 6'	S 2'	8'	F / W / C / O
C	LIBRARY	NE Corner	W 8'	S 0'	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: PAPER BACKING

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: [Signature] Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-BRK-45 Material Description: BRICK
 Damaged: Yes No
 Visible Covered Non-Friable Friable
 Size: 3" x 16"

Matrix/Primary Color: RED Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 23,000 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A1104907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B Boston Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MET-46 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: MORTAR
 Matrix/Primary Color: RED Texture/Pattern: CEMENTITIOUS Cover/Secondary Color: N/A
 Quantity of Material: 2,300 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-BRK-45

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-47 Damaged: Yes No Friable Non-Friable
 General Description: SERIANT Visible Covered Size: N/A

Matrix/Primary Color: BROWN Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 5 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-48 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT Visible Covered Size: N/A

Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-419 Damaged: Yes No Friable Non-Friable
 General Description: ACOUSTICAL CEILING PANEL Size: 2' x 2'

Matrix/Primary Color: GRAY Texture/Pattern: FIBROUS Cover/Secondary Color: TAN
 Quantity of Material: 800 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	MULTI-PURPOSE	NW Corner	E 6'	S 2'	12'	F / W / C / O
B	MULTI-PURPOSE	NE Corner	W 2'	S 2'	12'	F / W / C / O
C	MULTI-PURPOSE	SE Corner	W 2'	N 2'	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: RIDGED

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman State License: EPA Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-50 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 2" x 24"
 Matrix/Primary Color: BLACK Texture/Pattern: SMOOTH Cover/Secondary Color: N/A
 Quantity of Material: 200 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

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

Comments: PATTERN

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *John Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-51 Damaged: Yes No Friable Non-Friable Visible Covered Size: 1" x 24"

General Description: VINYL COMPOSITION TILE Texture/Pattern: SMOOTH Cover/Secondary Color: N/A

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

Quantity of Material: 100 SF / LF / EA

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Table with 7 columns: Sample ID, Sample Location, Points of Origin, East/West Direction, North/South Direction, Height A.F.F., Surface. Rows A-G.

Comments: PATTERN

Inspector: Mike Coleman Inspector: Banyon Boston AHERA Certificate No.: A11040907-01 State License: EPA D9407 Signature: Mike Coleman Date: 7-20-07

Asbestos-Containing Material: No Yes Assumed

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM. FM GROUP INC logo and contact info.

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-52 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 1" X 24"
 Matrix/Primary Color: BLUE Texture/Pattern: SMOOTH 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: PATTERN

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-53 Damaged: Yes No Friable Non-Friable

General Description: VISIBLE COMPOSITION TILE Size: 2" x 24"

Matrix/Primary Color: YELLOW Texture/Pattern: SMOOTH 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: PATTERN

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VLT-54 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 2" x 24"
 Matrix/Primary Color: GREEN 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		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: PERCERN

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No.28

Building No.: Main Building

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-EX5-55 Visible Covered

Damaged: Yes No Friable Non-Friable

General Description: EXPANSION JOINT Size: N/A

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

Quantity of Material: 33 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: Mike Coleman

Inspector: Banyon Boston

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

State License: EPA

Signature: Mike Coleman Date: 7-20-07

Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-56 Damaged: Yes No Friable Non-Friable
 General Description: Acoustical Ceiling Panel Size: 2' x 4'
 Matrix/Primary Color: Gray Texture/Pattern: Smooth Cover/Secondary Color: White
 Quantity of Material: 600 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	KITCHEN	NE Corner	W 0'	S 0'	8'	F / W / C / O
B	KITCHEN	SE Corner	W 0'	N 0'	8'	F / W / C / O
C	KITCHEN	SW Corner	E 10'	N 0'	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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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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 (602) 277-8288 fax

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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WAB-57 Damaged: Yes No Friable Non-Friable
 General Description: WALL BASE (SVEO) Size: 4"
 Matrix/Primary Color: BROWN Texture/Pattern: VINYL-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 40 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	Room 26	SW Corner	E 2'	N 0'	4"	F / W / C / O
B	Room 26	NW Corner	E 5'	S 0'	4"	F / W / C / O
C	Room 26	SE Corner	W 0'	N 3'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



16874 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
 (602) 277-9288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S- SAT-58 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: 3000 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	Room 37	SW Corner	EO'	N 2'	9'	F/W/C/O
B	Room 39	SE Corner	WO'	N 8'	9'	F/W/C/O
C	Room 38	SE Corner	WO'	N 0'	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No.28

Building No.: Main Building

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-GWB-59

Visible Covered S-SAT-58

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: 3000

Estimated By: Drawing Field Measure

Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

SE / LF / EA

Manner of 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 37	SW Corner	E 0'	N 2'	9'	F / W / C / O
B	Room 39	SE Corner	W 0'	N 8'	9'	F / W / C / O
C	Room 38	SE Corner	W 0'	N 0'	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-SAT-58

Inspector: Mike Coleman

Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01

AHERA Certificate No.: D9407

State License: EPA

Signature: Mike Coleman

Signature: Banyon Boston

Date: 7-20-07

Asbestos-Containing Material: No Yes

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-5TC-60 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: 300 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	Room 37	SW Corner	E 0'	N 2'	9'	F / W / C / O
B	Room 39	SE Corner	W 0'	N 8'	9'	F / W / C / O
C	Room 38	SE Corner	W 0'	N 0'	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-SAT-58

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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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GROUP INC

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-61 Damaged: Yes No Friable Non-Friable
 General Description: Viny Composition Tile Size: 12" x 12"
 Matrix/Primary Color: Pink Texture/Pattern: Smooth Cover/Secondary Color: Pink Mottles
 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	Room 39	NW Corner	E 2'	S 3'	0'	F/W/C/O
B	Room 38	NE Corner	W 0'	S 0'	0'	F/W/C/O
C	Room 37	SE Corner	W 0'	N 0'	0'	F/W/C/O
D		Corner				F/W/C/O
E		Corner				F/W/C/O
F		Corner				F/W/C/O
G		Corner				F/W/C/O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-62 Visible Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Covered M-VCT-61 Size: N/A

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

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	Room 39	NW Corner	E 2'	S 2'	0'	F / W / C / O
B	Room 38	NE Corner	W 0'	S 0'	0'	F / W / C / O
C	Room 37	SE Corner	W 0'	N 0'	0'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Associated with M-VCT-61

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: [Signature] Signature: [Signature] Date: 7-20-07 Date: 7-20-07

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

FM GROUP INC

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SAC-63 Damaged: Yes No Friable Non-Friable
 General Description: Sink Acoustical Coating Visible Covered Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: RAUGH Cover/Secondary Color: N/A
 Quantity of Material: 8 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-64 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (FLASHINGS) Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MA5-65 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC (PENETRATIONS & FLASHINGS) Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 1,300 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APR-66 Damaged: Yes No Friable Non-Friable
 General Description: ASPHALT PREPARED ROOFING (Rolled) Size: N/A
 Matrix/Primary Color: Black Texture/Pattern: ASPHALTIC Cover/Secondary Color: DROWN MATERIAL CAP
 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: PDS
 Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-STU-67 Damaged: Yes No Friable Non-Friable
 General Description: STUCCO Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: GENUINE 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		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-6WB-68 Damaged: Yes No Friable Non-Friable
 General Description: GYPSUM WALL BOARD Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 400 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-STU-67

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-69 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT Size: N/A

Matrix/Primary Color: GRAY Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 15 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-CTG-70 Damaged: Yes No Friable Non-Friable

General Description: COATING Size: N/A

Matrix/Primary Color: SILVER Texture/Pattern: BRITTLE Cover/Secondary Color: N/A

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	ROOF	SW Corner	E 10'	N 0'	20'	F / W / C / O
B	ROOF	NW Corner	E 35'	S 0'	20'	F / W / C / O
C	ROOF	SE Corner	W 0'	N 120'	20'	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: PENETRATIONS, FLASHINGS AND MECHANICAL

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA

Signature: Mike Cole Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-71 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: 10 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes Assayed

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-1145-22 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC (Penetrations & Flashing) Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 250 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

Asbestos-Containing Material: No Yes ASSURED

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-BUR-73 Damaged: Yes No Friable Non-Friable
 General Description: BUILT-UP-ROOFING Size: N/A

Matrix/Primary Color: Black Texture/Pattern: ASPHALTIC Cover/Secondary Color: METAL CAP
 Quantity of Material: 3,000 (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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.ornf

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-74 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC (Penetration of Flashing) Covered M-BUR-73 Size: N/A
 Matrix/Primary Color: Blacks Texture/Pattern: TAB-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 300 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

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

Comments: ASSOCIATED WITH M-BUR-73

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No. 28
Building No.: Main Building **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-75 Visible Damaged: Yes No Friable Non-Friable
General Description: SEALANT (Penetrations & Flashing) **Size:** N/A
Matrix/Primary Color: WHITE **Texture/Pattern:** PEARLE **Cover/Secondary Color:** N/A
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: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Signature:** *Banyon Boston* **Date:** 7-20-07 **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-76 Damaged: Yes No Friable Non-Friable
 General Description: SEABAST (FLASHINGS) Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: BRITTLE 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-77 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (Penetrations) Visible Covered Size: N/A
 Matrix/Primary Color: CREAM Texture/Pattern: TACKY 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: _____

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-BUR-28 Damaged: Yes No Friable Non-Friable
 General Description: Built-up Roofing Size: N/A

Matrix/Primary Color: Black Texture/Pattern: ASPHALTIC Cover/Secondary Color: GRANULES CAP
 Quantity of Material: 41,300 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No. 28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-79 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT Size: N/A
 Matrix/Primary Color: GRAY Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 10 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-567-80 Material Description: SEALANT
 Damaged: Yes No Friable Non-Friable
 Visible Covered Size: N/A

General Description: Matrix/Primary Color: GRAY Texture/Pattern: BRITTLE Cover/Secondary Color: N/A
 Quantity of Material: 5 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *John Cole* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes ASSURED

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-CON-81 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: 26,100 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:

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA

Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: MCMU-82 Damaged: Yes No Friable Non-Friable
 General Description: CONCRETE MASSURY UNIT Size: 8" x 16"
 Matrix/Primary Color: GRAY Texture/Pattern: CEMENTATIONS 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: John Coleman Date: 7-20-07 Signature: Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Main Building Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-83 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT (MECHANICAL) Visible Covered Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 15 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-PES-84 Material Description: PIPE END SEALANT Damaged: Yes No Friable Non-Friable

General Description: PIPE END SEALANT Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: BRITTLE Cover/Secondary Color: N/A

Quantity of Material: 2 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA

Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Main Building Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-85 Damaged: Yes No

General Description: SEALANT Visible Covered Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: PLIABLE 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 Corner F / W / C / O

B Corner Corner F / W / C / O

C Corner Corner F / W / C / O

D Corner Corner F / W / C / O

E Corner Corner F / W / C / O

F Corner Corner F / W / C / O

G Corner Corner F / W / C / O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Signature: Banyon Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Building No.: Main Building

Campus Name: Kyrene De La Mariposa Elementary School

Owner: Kyrene School District No.28

Address: 50 East Knox Road

Tempe, Arizona

Material Code: M-GAS-86 Damaged: Yes No Friable Non-Friable

General Description: GASKET Visible Covered Size: 8"

Matrix/Primary Color: BLACK Texture/Pattern: PAPER-LIKE Cover/Secondary Color: N/A

Quantity of Material: 4 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No.28

Building No.: Main Building

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-MRT-87

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: 2

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-LMU-82

Inspector: Mike Coleman

Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01

State License: EPA

AHERA Certificate No.: D9407

State License: EPA

Signature: *Mike Coleman*

Date: 7-20-07

Signature: *Banyon Boston*

Date: 7-20-07

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) 277-8288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No.28

Building No.: Main Building

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-CON-88

Visible Covered

Damaged: Yes No

Friable Non-Friable

General Description: CONCRETE

Size: N/A

Matrix/Primary Color: GRAY

Cover/Secondary Color: N/A

Texture/Pattern: CEMENTIOUS

Quantity of Material: 55,000

Estimated By: (SF) LF / EA

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: Mike Coleman

Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01

AHERA Certificate No.: D9407

State License: EPA

Signature: Mike Coleman

Date: 7-20-07

Signature: Banyon Boston

Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-01 Damaged: Yes No Friable Non-Friable
 General Description: Acoustical Ceiling Panel Size: 2'x2'
 Matrix/Primary Color: Gray Texture/Pattern: Pits/Fissures (large) Cover/Secondary Color: White
 Quantity of Material: 1700 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	R1	NE Corner	W2'	S8'	8'	F / W / C / O
B	R1	SW Corner	E2'	N6'	8'	F / W / C / O
C	R2	NW Corner	E4'	S12'	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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-02 Damaged: Yes No Friable Non-Friable
 General Description: Acoustical Ceiling Panel Size: 2'x2'
 Matrix/Primary Color: Gray Texture/Pattern: Pits/Fissures (small) Cover/Secondary Color: White
 Quantity of Material: 100 Estimated By: Drawing Sampled
 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	R1	SE Corner	W 2'	N 12'	8'	F / W / C / O
B	R2	SE Corner	W 2'	N 8'	8'	F / W / C / O
C	R2	NW Corner	E 14'	S 4'	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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 1100 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	RI	NE Corner	WD'	S 4'	9'	F W C I O
B	RI	SE Corner	WD'	N 2'	9'	F W C I O
C	Ra	SW Corner	EO'	N 2'	9'	F W C I O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Bost Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

15974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7877
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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: 4.642B.04 Damaged: Yes No Friable Non-Friable
 General Description: Gypsum Wallboard Covered Visible Size: N/A
 Matrix/Primary Color: White Texture/Pattern: chalky Cover/Secondary Color: N/A
 Quantity of Material: 2100 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	R1	NE Corner	W 0'	S 4'	9'	F (W) C / O
B	R1	SE Corner	W 0'	N 2'	9'	F (W) C / O
C	R2	SW Corner	E 0'	N 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: Associated with S.SAT.03

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Book Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 210 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	R1	NE Corner	W 6'	S 4'	9'	F W / C / O
B	R1	SE Corner	W 0'	N 2'	9'	F W / C / O
C	R2	SW Corner	E 0'	N 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: Associated with M-6WB-D4

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B Boston Date: 7-20-07 Date: 7-20-07

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

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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-TWP.06 Damaged: Yes No Friable Non-Friable
 General Description: Tackable Wall Panel Size: N/A
 Matrix/Primary Color: Gray 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boks Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-07 Visible Covered H.TWP.D6 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: 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		Corner				F / W / C / O
B		Corner				F / W / C / O
C		Corner				F / W / C / O
D		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 H.TWP.D6

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. B. B. Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Portable R1/R2 **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.F.D.I.08 Visible Friable Non-Friable
 Covered Damaged: Yes No Sampled Assumed
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
 SF / LF / EA Drawing Field Measure

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

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

Comments:

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *B Banyon* **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VCT-09 Damaged: Yes No Friable Non-Friable
 General Description: Vinyl Composition Tile Size: 12" X 12"
 Matrix/Primary Color: Tan Texture/Pattern: Smooth Cover/Secondary Color: Tan Mothles
 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	R1	NW Corner	E 15'	S 4'	0'	F W I C I O
B	R1	SE Corner	W 2'	N 2'	0'	F W I C I O
C	R2	SE Corner	W 12'	N 4'	0'	F W I C I O
D		Corner				F W I C I O
E		Corner				F W I C I O
F		Corner				F W I C I O
G		Corner				F W I C I O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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

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Project No.: 07-256 Project Name: AHRA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.MAS.10 Damaged: Yes No Friable Non-Friable
 General Description: Mastic Visible Covered M.U.C.T.09 Size: N/A
 Matrix/Primary Color: Yellow Texture/Pattern: Tacky Cover/Secondary Color: N/A
 Quantity of Material: 1800 SF / LF / EA 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	R1	NW Corner	E 15'	S 4'	0'	(F)W I C I O
B	R1	SE Corner	W 2'	N 2'	0'	(F)W I C I O
C	R2	SE Corner	W 12'	N 4'	0'	(F)W I C I O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Associated with M.U.C.T.09

Inspector: Mike Coleman Inspector: Banyon Boston
 AHRA Certificate No.: A11040907-01 State License: EPA AHRA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Portable R1/R2 **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-CPT-11 Visible Friable
 Covered Non-Friable
General Description: Carpet (Self-Sticks) **Damaged:** Yes No **Size:** N/A

Matrix/Primary Color: Blue **Texture/Pattern:** Fibrous **Cover/Secondary Color:** Multi-Colored Specks
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	R1	SW Corner	E 15'	N 4'	0'	F / W / C / O
B	R1	SE Corner	W 2'	N 4'	0'	F / W / C / O
C	R2	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:

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *Banyon Boston* **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.SAC.12 Damaged: Yes No Friable Non-Friable
 Visible Covered

General Description: Sink Acoustical Coating Size: N/A
 Matrix/Primary Color: Black Cover/Secondary Color: N/A

Quantity of Material: 4 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Portable R1/R2 **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: H.SLT-13 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: 3 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: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *B Banyon* **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.W.A.B.14 Damaged: Yes No Friable Non-Friable
 General Description: Wallbase (covered) Visible Covered
 Matrix/Primary Color: Black Texture/Pattern: Vinyl-like Cover/Secondary Color: N/A Size: 4"
 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	R1	NE Corner	W 0'	S 2'	4"	F / W / C / O
B	R1	SE Corner	W 0'	N 5'	4"	F / W / C / O
C	R1	SW Corner	E 0'	N 4'	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Bots Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHIERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-15 Damaged: Yes No Friable Non-Friable
 General Description: Adhesive Covered M-WAB-14/M-WAB-16 Size: N/A
 Matrix/Primary Color: Cream Texture/Pattern: Pliable Cover/Secondary Color: N/A
 Quantity of Material: 82 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	R1	NE Corner	W 0'	S 2'	4"	F / W / C / O
B	R1	SE Corner	W 0'	N 5'	4"	F / W / C / O
C	R2	SE Corner	W 0'	N 2'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Associated with M-WAB-14 and M-WAB-16

Inspector: Mike Coleman Inspector: Banyon Boston
 AHIERA Certificate No.: A11040907-01 State License: EPA AHIERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *B Banyon* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WAB-16 Damaged: Yes No Friable Non-Friable
 General Description: Wallbase (Coved) Visible Covered
 Matrix/Primary Color: Blue Texture/Pattern: Vinyl-Like Cover/Secondary Color: N/A Size: 4"
 Quantity of Material: 40 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	R2	SE Corner	W 0'	N 5'	4"	F / W / C / O
B	R2	SW Corner	E 0'	N 5'	4"	F / W / C / O
C	R2	NE Corner	W 12'	S 0'	4"	F / W / C / O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: BBob Date: 7-20-07 Date: 7-20-07

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

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-17 Damaged: Yes No Friable Non-Friable
 General Description: Sealant Size: N/A
 Matrix/Primary Color: Cream Texture/Pattern: Pliable 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407
 Signature: Mike Coleman State License: EPA
 Date: 7-20-07 Signature: B. B. B. Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection

Owner: Kyrene School District No. 28

Building No.: Portable R1/R2

Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School

Tempe, Arizona

Material Code: M-APR-18

Visible Covered

Damaged: Yes No

Friable Non-Friable

General Description: Asphalt Prepared Roofing (Rolled)

Size: N/A

Matrix/Primary Color: Black

Cover/Secondary Color: Gray Mineral Cap

Quantity of Material: 1800

Texture/Pattern: Asphaltic

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: Mike Coleman

Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01

State License: EPA

AHERA Certificate No.: D9407

State License: EPA

Signature: *John Cole*

Date: 7-20-07

Signature: *B. Boston*

Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.MAS.19 Damaged: Yes No Friable Non-Friable
 General Description: Mastic Visible Covered M.APR.18 Size: N/A

Matrix/Primary Color: Black Texture/Pattern: Tar-Like Cover/Secondary Color: N/A
 Quantity of Material: 1800 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.APR.18

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *B Banyon* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: H-SCT-20 Damaged: Yes No Friable Non-Friable
 General Description: Sealant (Mechanical) Size: N/A
 Matrix/Primary Color: White Texture/Pattern: Brittle 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Cole Signature: B Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R1/R2 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-21 Damaged: Yes No Friable Non-Friable
 General Description: Sealant (Mechanical) Size: N/A
 Matrix/Primary Color: White Texture/Pattern: Pliable 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:
 Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. B. B. Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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

General Description: Acoustical Ceiling Panel Size: 2'x2'

Matrix/Primary Color: Gray Texture/Pattern: Pits/Fissures (aged) over/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	R3	SE Corner	W 0'	N 0'	8'	F / W / C / O
B	R3	NW Corner	E 0'	S 0'	8'	F / W / C / O
C	R4	NE Corner	W 2'	S 0'	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: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: Mike Coleman Date: 7-20-07 Signature: B. Bond Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APL-02 Damaged: Yes No Friable Non-Friable
 General Description: Acoustical Ceiling Panel Size: 2'x2'
 Matrix/Primary Color: Gray Texture/Pattern: Pins/Fissures/Small Cover/Secondary Color: White
 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	R3	SE Corner	W 2'	N 6'	8'	F / W (C) O
B	R4	NW Corner	E 0'	S 0'	8'	F / W (C) O
C	R4	NE Corner	W 2'	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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 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	R3	SW Corner	E 0'	N 8'	9'	F W C I O
B	R3	SE Corner	W 0'	N 6'	9'	F W C I O
C	R4	NE Corner	W 0'	S 10'	9'	F W C I O
D		Corner				F W C I O
E		Corner				F W C I O
F		Corner				F W C I O
G		Corner				F W C I O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. B. Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.GWB.04 Visible Covered S.SAT.03 Friable Non-Friable
 General Description: Gypsum Wallboard Damaged: Yes No
 Matrix/Primary Color: White Texture/Pattern: Chucky Cover/Secondary Color: N/A Size: N/A
 Quantity of Material: 2100 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	R3	SW Corner	E 0'	N 8'	9'	F (W) C / O
B	R3	SE Corner	W 0'	N 6'	9'	F (W) C / O
C	R4	NE Corner	W 0'	S 10'	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.SAT.03

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Cole Signature: B. Bob Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-JTC-05 Visible Covered S-SAT-03 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: 210 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	R3	SW Corner	E 0'	N 8'	9'	F W C / O
B	R3	SE Corner	W 0'	N 6'	9'	F W C / O
C	R4	NE Corner	W 0'	S 10'	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 H-6WB-04

Inspector: Mike Coleman Inspector: Banyon Boston AHERA Certificate No.: A11040907-01 State License: EPA D9407 Signature: Mike Coleman Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-TWP-06 Damaged: Yes No Friable Non-Friable

General Description: Tackable Wall Panel Visible Covered Size: N/A

Matrix/Primary Color: Gray Texture/Pattern: Fibrous Cover/Secondary Color: Vinyl Cover

Quantity of Material: 7000 Estimated By: Drawing Field Measure Sampled Assumed

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: [Signature] Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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: 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 K-TWP-06

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-FDI-08 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *B Banyon* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.VCT-09 Damaged: Yes No Friable Non-Friable
 General Description: Vinyl Composition Tile Size: 12" x 12"
 Matrix/Primary Color: Tan Texture/Pattern: Smooth Cover/Secondary Color: Tan
 Quantity of Material: 150 Estimated By: Drawing Field Measure Sampled Assumed

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

Sample ID	Sample Location	Points of Origin	East/West Direction	North/South Direction	Height A.F.F.	Surface
A	R3	NW Corner	E 15'	S 4'	0'	F W I C I O
B	R3	NE Corner	W 12'	S 4'	0'	F W I C I O
C	R4	SE Corner	W 15'	N 4'	0'	F W I C I O
D		Corner				F W I C I O
E		Corner				F W I C I O
F		Corner				F W I C I O
G		Corner				F W I C I O

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *[Signature]* Date: 7-20-07 Signature: *[Signature]* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-10 Damaged: Yes No Friable Non-Friable
 General Description: Mastic Visible Covered M.V.C.T. 09 Size: N/A
 Matrix/Primary Color: Yellow Texture/Pattern: Tacky Cover/Secondary Color: N/A
 Quantity of Material: 1800 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	R3	NW Corner	E 15'	S 4'	0'	(F) W I C I O
B	R3	NE Corner	W 12'	S 4'	0'	(F) W I C I O
C	R4	SE Corner	W 15'	N 4'	0'	(F) W I C I O
D		Corner				F / W / C / O
E		Corner				F / W / C / O
F		Corner				F / W / C / O
G		Corner				F / W / C / O

Comments: Associated with M.V.C.T. 09

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: B. Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

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

General Description: Carpet (soft-stick) Size: N/A

Matrix/Primary Color: Blue Cover/Secondary Color: Multi-Colored Specks

Quantity of Material: 66SD, SF / LF / EA Estimated By: Drawing Field Measure

Homogeneous Material Location: Ceiling Floor Wall Other

Manner of Sampling: Random Convenience N/A

Visible Covered

Texture/Pattern: Fibrous

Points of Origin: NE Corner, SE Corner, SW Corner, Corner, Corner, Corner, Corner

East/West Direction: W 4', W 8', E 6'

North/South Direction: S 4', N 4', N 4'

Height A.F.F.: D', D', D'

Surface: F W I C I O, F W I C I O, F W I C I O, F W I C I O, F W I C I O, F W I C I O, F W I C I O

Sample ID: A, B, C, D, E, F, G

Sample Location: R3, R4, R4

Comments:

Inspector: Mike Coleman Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA D9407

Signature: Mike Coleman Date: 7-20-07

Asbestos-Containing Material: No Yes

Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

Signature: B. B. B. Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SAC-12 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: 4 SF / LF / EA 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boyle Date: 7-20-07 Date: 7-20-07

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

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-13 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: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: [Signature] Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.W.A.B.14 Damaged: Yes No Friable Non-Friable
 General Description: Wallbase (Coved) Visible Covered
 Matrix/Primary Color: Blue Texture/Pattern: Vinyl-Like Cover/Secondary Color: N/A Size: 4"
 Quantity of Material: 80 SP / 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	R3	SW Corner	E 0'	N 2'	4"	F W I C O
B	R4	SW Corner	E 0'	N 2'	4"	F W I C O
C	R4	SE corner	W 0'	N 2'	4"	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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28

Building No.: Portable R3/R4 Address: 50 East Knox Road

Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.ADH.15 Visible Covered M.WAB.14 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: 80 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	R3	SW Corner	E 0'	N 2'	4"	F W I C I O
B	R4	SW Corner	E 0'	N 2'	4"	F W I C I O
C	R4	SE Corner	W 0'	N 2'	4"	F W I C I O
D		Corner				F W I C I O
E		Corner				F W I C I O
F		Corner				F W I C I O
G		Corner				F W I C I O

Comments: Associated with M.WAB.14

Inspector: Mike Coleman Inspector: Banyon Boston

AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA

Signature: [Signature] Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-16 Damaged: Yes No Friable Non-Friable
 General Description: Sealant Size: N/A
 Matrix/Primary Color: Cream Texture/Pattern: Pliable 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *[Signature]* Date: 7-20-07 Signature: *[Signature]* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.APA.17 Damaged: Yes No Friable Non-Friable
 General Description: Asphalt Prepared Roofing (Rolled) Size: N/A
 Matrix/Primary Color: Black Cover/Secondary Color: Gray Mineral Cap
 Quantity of Material: 1800 Estimated By: Drawing Field Measure
 Texture/Pattern: 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Cole* Date: 7-20-07 Signature: *B. Boston* Date: 7-20-07

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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 (602) 277-8288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-18 Visible Covered M-APR-17 Damaged: Yes No Friable Non-Friable
 General Description: Mastic Texture/Pattern: Tar-like Cover/Secondary Color: N/A Size: N/A
 Matrix/Primary Color: Black Estimated By: Drawing Field Measure
 Quantity of Material: 1800 SF / LF / EA

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

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

Comments: Associated with M-APR-17

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: [Signature] Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-19 Damaged: Yes No Friable Non-Friable
 General Description: Sealant (Mechanical) Size: N/A
 Matrix/Primary Color: White 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: _____

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

Asbestos-Containing Material: No Yes Assumed

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
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 (602) 277-7877
 (602) 277-5288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable R3/R4 Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-517-20 Damaged: Yes No Friable Non-Friable
 General Description: Sealant (Mechanical) Size: N/A
 Matrix/Primary Color: White Cover/Secondary Color: N/A
 Quantity of Material: 5 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *B Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-SAT-01 Damaged: Yes No Friable Non-Friable
 General Description: SPRAY-APPLIED TEXTURE Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 1700 Estimated By: Drawing Field Measure Sampled Assumed
 Homogeneous Material Location: Ceiling Floor Wall Other
 Manner of Sampling: Random Convenience N/A

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *[Signature]* Date: 7-20-07 Signature: *[Signature]* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-GWB-02 Visible Covered S-SAT-01 Damaged: Yes No Friable Non-Friable
 General Description: GYPSUM WALL BOARD Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 1700 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments: ASSOCIATED WITH S-SAT-01

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: S-31C-03 Damaged: Yes No Friable Non-Friable
 General Description: JOINT COMPOUND Visible Covered Size: N/A
 Matrix/Primary Color: WHITE Texture/Pattern: CHALKY Cover/Secondary Color: N/A
 Quantity of Material: 170 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-6WB-02

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Cole* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Portable Restrooms **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-WAB-04 Visible Friable
 Covered No Non-Friable

General Description: WALL BASE (COVERED) **Size:** 4"

Matrix/Primary Color: GRAY **Texture/Pattern:** VINYL-LIKE **Cover/Secondary Color:** N/A

Quantity of Material: YARD **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:

Inspector: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *Banyon Boston* **Date:** 7-20-07

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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 (602) 277-8288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-ADH-05 Material Description: ADHESIVE
 Damaged: Yes No Friable: Friable Non-Friable
 Visible: Visible Covered M-WAB-04 Size: N/A

Matrix/Primary Color: CREAM Texture/Pattern: PLIABLE Cover/Secondary Color: N/A
 Quantity of Material: 140 SP / 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-04

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-VET-06 Damaged: Yes No Friable Non-Friable
 General Description: VINYL COMPOSITION TILE Size: 12" X 12"
 Matrix/Primary Color: WHITE Texture/Pattern: SMOOTH Cover/Secondary Color: GRAY MOTTLES
 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM

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Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-07 Visible Covered M-VCT-06 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Size: N/A

Matrix/Primary Color: Yellow 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-VCT-06

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-FDI-08 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: Mike Coleman Inspector: Banyon Boston
 AHRA Certificate No.: A11040907-01 State License: EPA AHRA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Date: 7-20-07 Signature: *Banyon Boston* Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-SLT-09 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT Visible Covered Size: N/A

Matrix/Primary Color: WHITE Texture/Pattern: FRIABLE Cover/Secondary Color: N/A
 Quantity of Material: 10 Estimated By: Drawing Sampled Assumed
 Field Measure

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Cole Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 **Project Name:** AHERA Asbestos Inspection **Owner:** Kyrene School District No.28
Building No.: Portable Restrooms **Address:** 50 East Knox Road
Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-S/T-10 Visible Friable Non-Friable
 Covered **Damaged:** Yes No

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

Matrix/Primary Color: TAN **Texture/Pattern:** PLIABLE **Cover/Secondary Color:** N/A

Quantity of Material: 6 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: Mike Coleman **Inspector:** Banyon Boston
AHERA Certificate No.: A11040907-01 **State License:** EPA **AHERA Certificate No.:** D9407 **State License:** EPA
Signature: *Mike Coleman* **Date:** 7-20-07 **Signature:** *Banyon Boston* **Date:** 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-APR-11 Visible Covered Damaged: Yes No Friable Non-Friable
 General Description: ASPHALT PREPARED ROOFING (Rolled) Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: ASPHALTIC Cover/Secondary Color: GRAY MINERAL CAP
 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:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Date: 7-20-07 Signature: Banyon Boston Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Portable Restrooms Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M-MAS-12 Damaged: Yes No Friable Non-Friable
 General Description: MASTIC Visible Covered Size: N/A
 Matrix/Primary Color: BLACK Texture/Pattern: TAR-LIKE Cover/Secondary Color: N/A
 Quantity of Material: 450 Estimated By: Drawing Field Measure Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *Mike Coleman* Signature: *Banyon Boston* Date: 7-20-07 Date: 7-20-07

Asbestos-Containing Material: No Yes ASSUMED

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



18974 N. 77th Street
 Scottsdale, AZ 85260
 (602) 277-7677
 (602) 277-9288 fax

Project No.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Storage Shed Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.SLT-01 Damaged: Yes No Friable Non-Friable
 General Description: SEALANT Visible Covered
 Matrix/Primary Color: White Texture/Pattern: Pliable Cover/Secondary Color: N/A Size: 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: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA D9407 State License: EPA
 Signature: [Signature] Date: 7-20-07 Signature: [Signature] Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Storage Shed Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.APR.02 Damaged: Yes No Friable Non-Friable
 General Description: Asphalt Prepared Roofing (Shingles) Size: N/A
 Matrix/Primary Color: Black Texture/Pattern: Asphaltic Cover/Secondary Color: Gray/Animal Cap
 Quantity of Material: 200 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments:

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: Mike Coleman Signature: B. Boston Date: 7-20-07 Date: 7-20-07

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.: 07-256 Project Name: AHERA Asbestos Inspection Owner: Kyrene School District No.28
 Building No.: Storage Shed Address: 50 East Knox Road
 Campus Name: Kyrene De La Mariposa Elementary School Tempe, Arizona

Material Code: M.VBF.03 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: 200 Estimated By: Drawing Field Measure Sampled Assumed

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

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

Comments: ASSOCIATED w/ M.A.P.R.02

Inspector: Mike Coleman Inspector: Banyon Boston
 AHERA Certificate No.: A11040907-01 State License: EPA AHERA Certificate No.: D9407 State License: EPA
 Signature: *[Signature]* Date: 7-20-07 Signature: *[Signature]* Date: 7-20-07

Asbestos-Containing Material: No Yes *Assumed*

SUSPECT ASBESTOS-CONTAINING MATERIAL DESIGNATION AND SAMPLE RECORD FORM



15974 N. 77th Street
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APPENDIX B

Bulk-Material Sample Documents

- **Chain-of-Custody**
- **Laboratory Analysis**



15974 N. 77th Street
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chain of custody

Date: 7/20/07
 Project No: 07-256
 Initials: MC
 Page: 1 of 2

Job: MARPOSA ELEMENTARY SCHOOL
 Client: KSD
 Address: 50 E. KNOX Rd
Tempe AZ

Test: PLM
 Rush: Normal: Extended: 10-15 min
 Stop at 1st Positive:
 Read all samples:
 Call with results:
 Fax results:

MAIN

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-APL-01	ACOUSTICAL CEILING PANEL	A-C	S
M-APL-02	ACOUSTICAL CEILING PANEL	A-C	S
S-SAT-03	SPRAY-APPLIED TEXTURE	A-C	S
M-GWB-04	GYPSUM WALLBOARD	A-C	S
S-JTC-05	JOINT COMPOUND	A-C	S
M-WAB-10	WALLBASE	A-C	S
M-ADH-11	ADHESIVE	A-C	S
M-CPT-12	CARPET	A-C	S
M-VCT-13	VINYL COMPOSITION TILE	A-C	S
M-MAS-14	MASTIC	A-C	S
S-TOT-18	TROWLED-ON TEXTURE	A-C	S
M-GWB-19	GYPSUM WALLBOARD	A-C	S
S-JTC-20	JOINT COMPOUND	A-C	S
M-VCT-21	VINYL COMPOSITION TILE	A-C	S
M-MAS-22	MASTIC	A-C	S
M-WAB-25	WALLBASE	A-C	S
S-SAT-27	SPRAY-APPLIED TEXTURE	A-C	S
M-GWB-28	GYPSUM WALLBOARD	A-C	S
S-JTC-29	JOINT COMPOUND	A-C	S
M-APL-44	ACOUSTICAL CEILING PANEL	A-C	S
M-APL-49	ACOUSTICAL CEILING PANEL	A-C	S
M-APL-56	ACOUSTICAL CEILING PANEL	A-C	S

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
	<u>7/23/07</u>	<u>K Townsend</u>	<u>7-23-07</u>



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

chain of custody

Date: 7/20/07
 Project No: 07-256
 Initials: mc/BS
 Page: 2 of 2

Job: MARIPOSA ELEMENTARY SCHOOL
 Client: KSD
 Address: 50 E. KAYE RD
Tempe AZ

Test: PLM 10-K TAT
 Rush: Normal: Extended:
 Stop at 1st Positive:
 Read all samples:
 Call with results:
 Fax results:

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-WAB-57	WALL BASE COUED	A-C	S
S-SAT-58	SPRAY-APPLIED TEXTURE	A-C	S
M-GWB-59	GYP SUM WALLBOARD	A-C	S
S-JTC-60	JOINT COMPOUND	A-C	S
M-VCT-61	VINYL COMPOSITION TILE	A-C	S
M-MAS-62	MASTIC	A-C	S
M-CTG-70	COATING	A-C	S

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<i>[Signature]</i>	7/23/07	K Jansen 3:26	7-23



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200706210

Client: FM GROUP INC
15974 N 77TH ST

SCOTTSDALE, AZ 85260-0000
Office Phone: (602) 277-7877
FAX: (602) 277-8288

Samples: 87 PLM **Rec:** 7/23/2007 **Method:** EPA 600/R-93/116 PLM analysis for asbestos in bulk smp
Client Job: 07256 / KSD-MES-Main **PO Number:** 07-256
Report Date: 8/9/2007 **Date Analyzed:** 7/23/2007 **Routing Number:** -

Method and Analysis Information: Fiberquant Internal SOP: PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $> 1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $> 1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.

Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was not analyzed, even if a suspect material.

PLM Analysis Summary:

Job Number: 200706210

07256 / KSD-MES-Main

Sample Number	Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer Color Apparent Layer Type *	Asbestos Results		
Sample # M-APL-01A Layer # 1 off-white	2007-06210- 1	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-01B Layer # 1 off-white	2007-06210- 2	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-01C Layer # 1 off-white	2007-06210- 3	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02A Layer # 1 off-white	2007-06210- 4	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02B Layer # 1 off-white	2007-06210- 5	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02C Layer # 1 off-white	2007-06210- 6	Ceiling Tile <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03A Layer # 1 white	2007-06210- 7	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03B Layer # 1 white	2007-06210- 8	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03C Layer # 1 white	2007-06210- 9	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04A Layer # 1 white	2007-06210- 10	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04B Layer # 1 white	2007-06210- 11	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04C Layer # 1 white	2007-06210- 12	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05A Layer # 1 white	2007-06210- 13	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05B Layer # 1 white	2007-06210- 14	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05C Layer # 1 white	2007-06210- 15	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-10A Layer # 1 Blue	2007-06210- 16	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-10B Layer # 1 Blue	2007-06210- 17	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-10C Layer # 1 Blue	2007-06210- 18	Miscellaneous <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-11A Layer # 1 Yellow	2007-06210- 19	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-11B Layer # 1 Yellow	2007-06210- 20	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-11C Layer # 1 Yellow	2007-06210- 21	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-12A Layer # 1 various	2007-06210- 22	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-12B Layer # 1 various	2007-06210- 23	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-12C Layer # 1 various	2007-06210- 24	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-13A Layer # 1 Gray	2007-06210- 25	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-13B Layer # 1 Gray	2007-06210- 26	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-13C Layer # 1 Gray	2007-06210- 27	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-14A Layer # 1 Yellow	2007-06210- 28	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-14B Layer # 1 Yellow	2007-06210- 29	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-14C Layer # 1 Yellow	2007-06210- 30	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No

Sample #	S-TOT-18A	2007-06210- 31	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-TOT-18B	2007-06210- 32	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-TOT-18C	2007-06210- 33	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	M-GWB-19A	2007-06210- 34	Wall System	Positive Layer?	No
Layer # 1	white	drywall core	<i>no asbestos detected</i>		
Sample #	M-GWB-19B	2007-06210- 35	Wall System	Positive Layer?	No
Layer # 1	white	drywall core	<i>no asbestos detected</i>		
Sample #	M-GWB-19C	2007-06210- 36	Wall System	Positive Layer?	No
Layer # 1	white	drywall core	<i>no asbestos detected</i>		
Sample #	S-JTC-20A	2007-06210- 37	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-JTC-20B	2007-06210- 38	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-JTC-20C	2007-06210- 39	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	M-VCT-21A	2007-06210- 40	Flooring	Positive Layer?	No
Layer # 1	off-white	floor tile	<i>no asbestos detected</i>		
Sample #	M-VCT-21B	2007-06210- 41	Flooring	Positive Layer?	No
Layer # 1	off-white	floor tile	<i>no asbestos detected</i>		
Sample #	M-VCT-21C	2007-06210- 42	Flooring	Positive Layer?	No
Layer # 1	off-white	floor tile	<i>no asbestos detected</i>		
Sample #	M-MAS-22A	2007-06210- 43	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black	mastic	<i>no asbestos detected</i>		
Sample #	M-MAS-22B	2007-06210- 44	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black	mastic	<i>no asbestos detected</i>		
Sample #	M-MAS-22C	2007-06210- 45	Adhesive/caulk	Positive Layer?	No
Layer # 1	Black	mastic	<i>no asbestos detected</i>		
Sample #	M-WAB-25A	2007-06210- 46	Miscellaneous	Positive Layer?	No
Layer # 1	Blue	base cove	<i>no asbestos detected</i>		
Sample #	M-WAB-25B	2007-06210- 47	Miscellaneous	Positive Layer?	No
Layer # 1	Blue	base cove	<i>no asbestos detected</i>		
Sample #	M-WAB-25C	2007-06210- 48	Miscellaneous	Positive Layer?	No
Layer # 1	Blue	base cove	<i>no asbestos detected</i>		
Sample #	S-SAT-27A	2007-06210- 49	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-SAT-27B	2007-06210- 50	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-SAT-27C	2007-06210- 51	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	M-GWB-28A	2007-06210- 52	Wall System	Positive Layer?	No
Layer # 1	White	powder	<i>no asbestos detected</i>		
Sample #	M-GWB-28B	2007-06210- 53	Wall System	Positive Layer?	No
Layer # 1	white	drywall core	<i>no asbestos detected</i>		
Sample #	M-GWB-28C	2007-06210- 54	Wall System	Positive Layer?	No
Layer # 1	White	powder	<i>no asbestos detected</i>		
Sample #	S-JTC-29A	2007-06210- 55	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-JTC-29B	2007-06210- 56	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	S-JTC-29C	2007-06210- 57	Wall System	Positive Layer?	No
Layer # 1	white	texture/joint compound	<i>no asbestos detected</i>		
Sample #	M-APL-44A	2007-06210- 58	Ceiling Tile	Positive Layer?	No
Layer # 1	White	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-44B	2007-06210- 59	Ceiling Tile	Positive Layer?	No
Layer # 1	White	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-44C	2007-06210- 60	Ceiling Tile	Positive Layer?	No
Layer # 1	White	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-49A	2007-06210- 61	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-49B	2007-06210- 62	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-49C	2007-06210- 63	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-56A	2007-06210- 64	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-56B	2007-06210- 65	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-APL-56C	2007-06210- 66	Ceiling Tile	Positive Layer?	No
Layer # 1	Tan	ceiling tile	<i>no asbestos detected</i>		
Sample #	M-WAB-57A	2007-06210- 67	Miscellaneous	Positive Layer?	No
Layer # 1	Brown	base cove	<i>no asbestos detected</i>		

Sample #	M-WAB-57B		2007-06210- 68	Miscellaneous	Positive Layer? No
	Layer # 1	Brown		base cove	
				<i>no asbestos detected</i>	
Sample #	M-WAB-57C		2007-06210- 69	Miscellaneous	Positive Layer? No
	Layer # 1	Brown		base cove	
				<i>no asbestos detected</i>	
Sample #	S-SAT-58A		2007-06210- 70	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	S-SAT-58B		2007-06210- 71	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	S-SAT-58C		2007-06210- 72	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	M-GWB-59A		2007-06210- 73	Wall System	Positive Layer? No
	Layer # 1	white		drywall core	
				<i>no asbestos detected</i>	
Sample #	M-GWB-59B		2007-06210- 74	Wall System	Positive Layer? No
	Layer # 1	white		drywall core	
				<i>no asbestos detected</i>	
Sample #	M-GWB-59C		2007-06210- 75	Wall System	Positive Layer? No
	Layer # 1	white		drywall core	
				<i>no asbestos detected</i>	
Sample #	S-JTC-60A		2007-06210- 76	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	S-JTC-60B		2007-06210- 77	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	S-JTC-60C		2007-06210- 78	Wall System	Positive Layer? No
	Layer # 1	white		texture/joint compound	
				<i>no asbestos detected</i>	
Sample #	M-VCT-61A		2007-06210- 79	Flooring	Positive Layer? No
	Layer # 1	Tan		floor tile	
				<i>no asbestos detected</i>	
Sample #	M-VCT-61B		2007-06210- 80	Flooring	Positive Layer? No
	Layer # 1	Tan		floor tile	
				<i>no asbestos detected</i>	
Sample #	M-VCT-61C		2007-06210- 81	Flooring	Positive Layer? No
	Layer # 1	Tan		floor tile	
				<i>no asbestos detected</i>	
Sample #	M-MAS-62A		2007-06210- 82	Adhesive/caulk	Positive Layer? No
	Layer # 1	tan		mastic	
				<i>no asbestos detected</i>	
Sample #	M-MAS-62B		2007-06210- 83	Adhesive/caulk	Positive Layer? No
	Layer # 1	tan		mastic	
				<i>no asbestos detected</i>	
Sample #	M-MAS-62C		2007-06210- 84	Adhesive/caulk	Positive Layer? No
	Layer # 1	tan		mastic	
				<i>no asbestos detected</i>	
Sample #	M-CTG-70A		2007-06210- 85	Surfacing	Positive Layer? No
	Layer # 1	Silver		coating	
				<i>no asbestos detected</i>	
Sample #	M-CTG-70B		2007-06210- 86	Surfacing	Positive Layer? No
	Layer # 1	Silver		coating	
				<i>no asbestos detected</i>	
Sample #	M-CTG-70C		2007-06210- 87	Surfacing	Positive Layer? No
	Layer # 1	Silver		coating	
				<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: 200706210 07256 / KSD-MES-Main

Sample M-APL-01A **Lab Number** 2007-06210- 1 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-01B **Lab Number** 2007-06210- 2 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-01C **Lab Number** 2007-06210- 3 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-APL-02A **Lab Number** 2007-06210- 4 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-02B **Lab Number** 2007-06210- 5 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-02C **Lab Number** 2007-06210- 6 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-SAT-03A **Lab Number** 2007-06210- 7 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-SAT-03B **Lab Number** 2007-06210- 8 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-SAT-03C **Lab Number** 2007-06210- 9 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-GWB-04A **Lab Number** 2007-06210- 10 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-04B **Lab Number** 2007-06210- 11 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-04C **Lab Number** 2007-06210- 12 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-JTC-05A **Lab Number** 2007-06210- 13 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-05B **Lab Number** 2007-06210- 14 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-05C **Lab Number** 2007-06210- 15 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-WAB-10A **Lab Number** 2007-06210- 16 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-10B **Lab Number** 2007-06210- 17 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-10C **Lab Number** 2007-06210- 18 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-ADH-11A Lab Number 2007-06210- 19 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Yellow	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-11B Lab Number 2007-06210- 20 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Yellow	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-ADH-11C Lab Number 2007-06210- 21 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Yellow	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.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-CPT-12A **Lab Number** 2007-06210- 22 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, polymer foam, binder

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	2	30-40%	-	-	-	-	-
Total %		100	Average %		30-40%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P				
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-12B **Lab Number** 2007-06210- 23 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, polymer foam, binder

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	2	30-40%	-	-	-	-	-
Total %		100	Average %		30-40%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P				
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-12C **Lab Number** 2007-06210- 24 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, polymer foam, binder

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	2	30-40%	-	-	-	-	-
Total %		100	Average %		30-40%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	V	E	N	N	H	+	P				
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-VCT-13A **Lab Number** 2007-06210- 25 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	Gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-13B **Lab Number** 2007-06210- 26 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	Gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-13C **Lab Number** 2007-06210- 27 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	Gray	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-MAS-14A **Lab Number** 2007-06210- 28 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Yellow	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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-14B **Lab Number** 2007-06210- 29 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Yellow	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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-14C **Lab Number** 2007-06210- 30 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Yellow	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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-TOT-18A **Lab Number** 2007-06210- 31 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-TOT-18B **Lab Number** 2007-06210- 32 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-TOT-18C **Lab Number** 2007-06210- 33 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-GWB-19A **Lab Number** 2007-06210- 34 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-19B **Lab Number** 2007-06210- 35 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-19C **Lab Number** 2007-06210- 36 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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%	-	-	-	-	-
Total %		100	Average %		<=1%	-	-	-	-	-
Fiber Identification:					cellulose					

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													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-JTC-20A **Lab Number** 2007-06210- 37 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-JTC-20B **Lab Number** 2007-06210- 38 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-JTC-20C **Lab Number** 2007-06210- 39 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-VCT-21A **Lab Number** 2007-06210- 40 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-21B **Lab Number** 2007-06210- 41 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-21C **Lab Number** 2007-06210- 42 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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: tweazed apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-MAS-22A **Lab Number** 2007-06210- 43 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Black	1	2-5%	-	-	-	-	-
Total %		100	Average %		2-5%	-	-	-	-	-
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-MAS-22B **Lab Number** 2007-06210- 44 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Black	1	2-5%	-	-	-	-	-
Total %		100	Average %		2-5%	-	-	-	-	-
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-MAS-22C **Lab Number** 2007-06210- 45 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	Black	1	2-5%	>1-2%	-	-	-	-
Total %		100	Average %		2-5%	>1-2%	-	-	-	-
Fiber Identification:					cellulose fiber	synthetic fiber (extr				

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	synthetic fiber (extruded)	W	E	N	N	H	+	P					
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-WAB-25A **Lab Number** 2007-06210- 46 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-25B **Lab Number** 2007-06210- 47 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-25C **Lab Number** 2007-06210- 48 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
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	base covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-SAT-27A **Lab Number** 2007-06210- 49 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-SAT-27B **Lab Number** 2007-06210- 50 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

Sample S-SAT-27C **Lab Number** 2007-06210- 51 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-GWB-28A **Lab Number** 2007-06210- 52 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Wall System **Powder**
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	powder	100	White	4	>1-2%	<=1%	-	-	-	-
Total %		100	Average %		>1-2%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-28B **Lab Number** 2007-06210- 53 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder, ,

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	>1-2%	<=1%	-	-	-	-
Total %		100	Average %		>1-2%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-28C **Lab Number** 2007-06210- 54 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Wall System **Powder**
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	powder	100	White	4	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-JTC-29A **Lab Number** 2007-06210- 55 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-29B **Lab Number** 2007-06210- 56 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-29C **Lab Number** 2007-06210- 57 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-APL-44A **Lab Number** 2007-06210- 58 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): 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	White	3	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
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	CL	D	Y										
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-44B **Lab Number** 2007-06210- 59 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): 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	White	3	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
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	CL	D	Y										
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-44C **Lab Number** 2007-06210- 60 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): 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	White	3	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
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	CL	D	Y										
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweazed apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-APL-49A **Lab Number** 2007-06210- 61 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): glass, filler, 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	20-30%	40-50%	-	-	-	-
Total %		100	Average %		20-30%	40-50%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-49B **Lab Number** 2007-06210- 62 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): glass, filler, 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	20-30%	40-50%	-	-	-	-
Total %		100	Average %		20-30%	40-50%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

Sample M-APL-49C **Lab Number** 2007-06210- 63 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): glass, filler, 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	20-30%	40-50%	-	-	-	-
Total %		100	Average %		20-30%	40-50%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-APL-56A **Lab Number** 2007-06210- 64 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations					
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext			Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U							
2	glass fiber	CL	D	Y											
3															
4															
5															
6															

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-56B **Lab Number** 2007-06210- 65 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations					
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext			Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U							
2	glass fiber	CL	D	Y											
3															
4															
5															
6															

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

Sample M-APL-56C **Lab Number** 2007-06210- 66 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By 8/9/2007 **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): perlite, filler, 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	20-30%	20-30%	-	-	-	-
Total %		100	Average %		20-30%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations					
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext			Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U							
2	glass fiber	CL	D	Y											
3															
4															
5															
6															

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using acid.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-WAB-57A **Lab Number** 2007-06210- 67 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): polymer, filler, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-57B **Lab Number** 2007-06210- 68 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): polymer, filler, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	Brown	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-57C **Lab Number** 2007-06210- 69 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Miscellaneous **Rubbery**
Homogeneous Yes **# Layers** 1 **Pos Layer?** No **# Sub-Samples** 3
Non-Fibrous Components (in approx. decreasing order): polymer, filler, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	base covc	100	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: 200706210 07256 / KSD-MES-Main

Sample S-SAT-58A **Lab Number** 2007-06210- 70 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-SAT-58B **Lab Number** 2007-06210- 71 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-SAT-58C **Lab Number** 2007-06210- 72 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-GWB-59A **Lab Number** 2007-06210- 73 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-59B **Lab Number** 2007-06210- 74 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	drywall core	100	white	3	<=1%	<=1%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-GWB-59C **Lab Number** 2007-06210- 75 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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	>1-2%	<=1%	-	-	-	-
Total %		100	Average %		>1-2%	<=1%	-	-	-	-
Fiber Identification:					cellulose	glass fiber				

Fibers									Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample S-JTC-60A **Lab Number** 2007-06210- 76 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-60B **Lab Number** 2007-06210- 77 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

Sample S-JTC-60C **Lab Number** 2007-06210- 78 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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): filler, binder,

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: tweazed apart using forceps. Procedure: dissolution of matrix using dilute HCl acid. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-VCT-61A Lab Number 2007-06210- 79 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-61B Lab Number 2007-06210- 80 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-61C Lab Number 2007-06210- 81 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By US 8/9/2007 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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-MAS-62A **Lab Number** 2007-06210- 82 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	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-MAS-62B **Lab Number** 2007-06210- 83 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-62C **Lab Number** 2007-06210- 84 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **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	mastic	100	tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706210 07256 / KSD-MES-Main

Sample M-CTG-70A **Lab Number** 2007-06210- 85 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Surfacing **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	coating	100	Silver	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-CTG-70B **Lab Number** 2007-06210- 86 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Surfacing **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	coating	100	Silver	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-CTG-70C **Lab Number** 2007-06210- 87 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By US 8/9/2007 **An?** OK **Apparent Smp Type** Surfacing **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	coating	100	Silver	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.

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: 09-Aug-07

Original Print Date: 09-Aug-07

Larry S. Pierce

Larry S. Pierce, Approved Accreditation Signatory



15974 N. 77th Street
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chain of custody

Date: 7/20/07
 Project No: 07-256
 Initials: MC
 Page: 1 of

Job: MARIPOSA ELEMENTARY SCHOOL
 Client: KSD
 Address: 50 E KNOX RD.
TEMPE, AZ

Test: PLM 10-15 TAT
 Rush: Normal: Extended: X
 Stop at 1st Positive:
 Read all samples: X
 Call with results:
 Fax results:

R-1 + R2

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-APL-01	ACOUSTICAL CEILING PANEL	A-C	S
M-APL-02	ACOUSTICAL CEILING PANEL	A-C	S
S-SAT-03	SPRAY-APPLIED TEXTURE	A-C	S
M-GWB-04	GYPSUM WALL BOARD	A-C	S
S-JTC-05	JOINT COMPOUND	A-C	S
M-VCT-09	VINYL COMPOSITION TILE	A-C	S
M-MAS-10	MASTIC	A-C	S
M-CPT-11	CARPET	A-C	S
M-WAB-14	WALL BASE COVERED	A-C	S
M-ADH-15	ADHESIVE	A-C	S
M-WAB-16	WALL BASE COVERED	A-C	S

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
<i>[Signature]</i>	<u>7/23/07</u>	<i>[Signature]</i> 3:26	<u>7.23.07</u>



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200706214

Client:

FM GROUP INC

15974 N 77TH ST

SCOTTSDALE, AZ

85260-0000

Office Phone: (602) 277-7877

FAX: (602) 277-8288

Samples: 33 PLM **Rec:** 7/23/2007 **Method:** EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

Client Job: 07256/KSD-MES: R-1 & R-2

PO Number: 07-256

Report Date: 8/8/2007

Date Analyzed: 8/8/2007

Routing Number: -

Method and Analysis Information: Fiberquant Internal SOP: PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $> 1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $> 1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.

Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was not analyzed, even if a suspect material.

PLM Analysis Summary:

Job Number: 200706214

07256/KSD-MES: R-1 & R-2

Sample Number	Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer Color	Apparent Layer Type *	Asbestos Results	
Sample M-APL-01A Layer # 1 Tan	2007-06214- 1 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample M-APL-01B Layer # 1 Tan	2007-06214- 2 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample M-APL-01C Layer # 1 Tan	2007-06214- 3 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample M-APL-02A Layer # 1 Tan	2007-06214- 4 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample M-APL-02B Layer # 1 Tan	2007-06214- 5 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample M-APL-02C Layer # 1 Tan	2007-06214- 6 acoustical tile	Acoustic Tile <i>no asbestos detected</i>	Positive Layer? No
Sample S-SAT-03A Layer # 1 white	2007-06214- 7 texture/joint compound	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample S-SAT-03B Layer # 1 white	2007-06214- 8 texture/joint compound	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample S-SAT-03C Layer # 1 white	2007-06214- 9 drywall core	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-GWB-04A Layer # 1 white	2007-06214- 10 drywall core	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-GWB-04B Layer # 1 white	2007-06214- 11 drywall core	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-GWB-04C Layer # 1 white	2007-06214- 12 drywall core	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample S-JTC-05A Layer # 1 white	2007-06214- 13 texture/joint compound	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample S-JTC-05B Layer # 1 white	2007-06214- 14 texture/joint compound	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample S-JTC-05C Layer # 1 white	2007-06214- 15 drywall core	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-VCT-09A Layer # 1 off-white floor tile	2007-06214- 16	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample M-VCT-09B Layer # 1 off-white floor tile	2007-06214- 17	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample M-VCT-09C Layer # 1 off-white floor tile	2007-06214- 18	Flooring <i>no asbestos detected</i>	Positive Layer? No
Sample M-MAS-10A Layer # 1 tan	2007-06214- 19 mastic	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample M-MAS-10B Layer # 1 tan	2007-06214- 20 mastic	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample M-MAS-10C Layer # 1 tan	2007-06214- 21 mastic	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample M-CPT-11A Layer # 1 Various	2007-06214- 22 carpet	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample M-CPT-11B Layer # 1 Various	2007-06214- 23 carpet	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample M-CPT-11C Layer # 1 Various	2007-06214- 24 carpet	Carpet <i>no asbestos detected</i>	Positive Layer? No
Sample M-WAB-14A Layer # 1 Black	2007-06214- 25 base cove	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-WAB-14B Layer # 1 Black	2007-06214- 26 base cove	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-WAB-14C Layer # 1 Black	2007-06214- 27 base cove	Wall System <i>no asbestos detected</i>	Positive Layer? No
Sample M-ADH-15A Layer # 1 Off-white mastic	2007-06214- 28	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample M-ADH-15B Layer # 1 Off-white mastic	2007-06214- 29	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No
Sample M-ADH-15C Layer # 1 Off-white mastic	2007-06214- 30	Adhesive/caulk <i>no asbestos detected</i>	Positive Layer? No

Sample #	<u>M-WAB-16A</u>		2007-06214- 31	Wall System	Positive Layer? No
Layer # 1	Blue	base cove		<i>no asbestos detected</i>	
Sample #	<u>M-WAB-16B</u>		2007-06214- 32	Wall System	Positive Layer? No
Layer # 1	Blue	base cove		<i>no asbestos detected</i>	
Sample #	<u>M-WAB-16C</u>		2007-06214- 33	Wall System	Positive Layer? No
Layer # 1	Blue	base cove		<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: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-APL-01A Lab Number 2007-06214- 1 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	10-20%	-	-	-	-
Total %		100	Average %		40-50%	10-20%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note

Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-01B Lab Number 2007-06214- 2 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	10-20%	-	-	-	-
Total %		100	Average %		40-50%	10-20%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note

Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-01C Lab Number 2007-06214- 3 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	10-20%	-	-	-	-
Total %		100	Average %		40-50%	10-20%	-	-	-	-

Fiber Identification: cellulose fiber glass fiber

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose fiber	W	F	N	N	H	+	U					
2	glass fiber	CL	D	Y									
3													
4													
5													
6													

Sample Analytical Note

Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

PLM Analysis Details

Job Number: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-APL-02A **Lab Number** 2007-06214- 4 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	2-5%	-	-	-	-
Total %		100	Average %		40-50%	2-5%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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-02B **Lab Number** 2007-06214- 5 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	2-5%	-	-	-	-
Total %		100	Average %		40-50%	2-5%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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-02C **Lab Number** 2007-06214- 6 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	40-50%	2-5%	-	-	-	-
Total %		100	Average %		40-50%	2-5%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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: 200706214

07256/KSD-MES: R-1 & R-2

Sample S-SAT-03A **Lab Number** 2007-06214- 7 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.

Sample S-SAT-03B **Lab Number** 2007-06214- 8 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.

Sample S-SAT-03C **Lab Number** 2007-06214- 9 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-GWB-04A **Lab Number** 2007-06214- 10 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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-04B **Lab Number** 2007-06214- 11 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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-04C **Lab Number** 2007-06214- 12 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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		Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Refractive Index Determinations				
									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: 200706214

07256/KSD-MES: R-1 & R-2

Sample S-JTC-05A Lab Number 2007-06214- 13 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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.

Sample S-JTC-05B Lab Number 2007-06214- 14 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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.

Sample S-JTC-05C Lab Number 2007-06214- 15 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-VCT-09A **Lab Number** 2007-06214- 16 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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-09B **Lab Number** 2007-06214- 17 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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-09C **Lab Number** 2007-06214- 18 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.

PLM Analysis Details

Job Number: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-MAS-10A **Lab Number** 2007-06214- 19 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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%	-	-	-	-	-
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-MAS-10B **Lab Number** 2007-06214- 20 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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%	-	-	-	-	-
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-MAS-10C **Lab Number** 2007-06214- 21 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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%	-	-	-	-	-
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.

PLM Analysis Details

Job Number: 200706214

07256/KSD-MES: R-1 & R-2

Sample M-CPT-11A **Lab Number** 2007-06214- 22 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-11B **Lab Number** 2007-06214- 23 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-11C **Lab Number** 2007-06214- 24 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr)					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706214

07256/KSD-MES: R-1 & R-2

Sample M-WAB-14A Lab Number 2007-06214- 25 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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 covc	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-14B Lab Number 2007-06214- 26 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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 covc	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-14C Lab Number 2007-06214- 27 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/8/2007 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 covc	100	Black	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per	
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-ADH-15A **Lab Number** 2007-06214- 28 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
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-15B **Lab Number** 2007-06214- 29 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
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-15C **Lab Number** 2007-06214- 30 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
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: 200706214 07256/KSD-MES: R-1 & R-2

Sample M-WAB-16A **Lab Number** 2007-06214- 31 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-16B **Lab Number** 2007-06214- 32 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers									Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	none												
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-16C **Lab Number** 2007-06214- 33 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/8/2007 **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.	-	-	-	-	-
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.

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

.lg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining

Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon yellow; vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.

RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber

Analyst: ROBERT A. McCORMICK

Printed: 08-Aug-07

Original Print Date: 08-Aug-07

Larry S. Pierce, Approved Accreditation Signatory



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chain of custody

Date: 7/20/07
 Project No: 07-256
 Initials: MC
 Page: 1 of 1

Job: MARIPOSA ELEMENTARY SCHOOL
 Client: KSD
 Address: 50 E KNOT Rd
Tempe Az

Test: PLM 10-15 TPI
 Rush: Normal: Extended:
 Stop at 1st Positive:
 Read all samples:
 Call with results:
 Fax results:

R3 + R4

MATERIAL CODE	MATERIAL DESCRIPTION	MATERIAL SAMPLE NO.	LAYERS**
M-APL-01	ACOUSTICAL CEILING PANEL	A-E	S
M-APL-02	ACOUSTICAL CEILING PANEL	A-C	S
S-SAT-03	SPRAY-APPLIED TEXTURE	A-C	S
M-GWB-04	GYPSON WALL BOARD	A-C	S
S-JTC-05	JOINT COMPOUND	A-C	S
M-VCT-09	VINYL COMPOSITION TILE	A-C	S
M-MAS-10	MASTIC	A-C	S
M-CPT-11	CARPET	A-C	S
M-WAB-14	WALL BASE	A-C	S
M-ADH-15	ADHESIVE	A-C	S

**Sample Layers - M-MULTIPLE, S-SINGLE

RELINQUISHED BY:	DATE:	RECEIVED BY:	DATE:
	7/23/07	K. Lawrence 3:26	3-27-23-07



Polarized Light Microscope (PLM) Analysis for Asbestos

JobNumber: 200706215

Client: FM GROUP INC

15974 N 77TH ST

SCOTTSDALE, AZ 85260-0000

Office Phone: (602) 277-7877

FAX: (602) 277-8288

Samples: 30 PLM **Rec:** 7/23/2007 **Method:** EPA 600/R-93/116

PLM analysis for asbestos in bulk smp

Client Job: 07256/KSD/MES: R3 & R4

PO Number: 07-256

Report Date: 8/9/2007

Date Analyzed: 8/9/2007

Routing Number: -

Method and Analysis Information: Fiberquant Internal SOP: PLMn

Each bulk sample is first dissected under a 7-30x magnification stereo-microscope. This examination is used to determine the general type of sample, how many and what type of layers it has, and initial estimates of fiber types and quantities. Second, liquid media mounts are made of each layer - such mounts may be of selected fibers (used solely for identification purposes) or may be representative of the layer as a whole (used for quantitation purposes). The mounts may be made in a synthetic Canadian balsam, one of several solvents, or in refractive index oils (media of known refractive index). Generally, a variety of different mounts are made: some optimized for fiber visibility, some optimized for fiber identification, and some optimized for fiber quantitation. The mounted slides are then examined at 50-400x magnification on a Nikon Labphot-pol microscope. Optical characteristics are used to identify each observed fiber type; the optical data are contained for each sample on its detail analysis sheet, attached.

Current EPA, NESHAP and OSHA regulations designate a result of $\leq 1\%$ asbestos as "negative" and $>1\%$ asbestos as "positive". Samples containing layers that have been determined to be "positive" may have to be handled differently during a renovation or demolition than samples whose layers have been determined to be "negative."

The method of fiber analysis and identification is the EPA Method 600/R-93/116. The method of fiber quantitation is an estimation technique in which the analysts quantitation is routinely calibrated by reference quantitation standards, and which has been shown to be equivalent in precision and accuracy to point counting. Friability is estimated for the purposes of deciding when to point count. Friabilities determined in the field take precedence over those determined in the laboratory. Those sample layers which are friable and estimated by the analyst to contain $\leq 1\%$ asbestos are point counted using 400 points. Such point counting is required by NESHAP (National Emission Standards for Hazardous Air Pollutants, Nov. 1990) in order to rely on analytical results that are $\leq 1\%$. The coefficient of variation for the estimation quantitation technique is 100% in the range 0-5%. This means that PLM analysis is not capable of conclusively determining whether a layer containing close to 1% asbestos is actually "positive" or "negative". For this reason, Fiberquant refers to results where asbestos was detected but $\leq 1\%$ as "borderline negative", and results where asbestos was $>1\%$ but $\leq 2\%$ as "borderline positive" to indicate the uncertainty in assigning a "positive" or "negative" label. In the sample summary, "ND" means that no asbestos was detected during the analysis. A "Tr" or "Trace" of asbestos reported is defined for our purposes as the detection of several asbestos fibers during the analysis; this level would be right at the limit of detection for the method. Trace is only reported on the analysis detail - in the summary a trace would be reported as $\leq 1\%$. The limit of detection (the smallest % of asbestos that can be detected) varies greatly depending on the matrix in which the asbestos is found. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 1% stated in the method. During the analysis, the analyst, for Fiberquant identification purposes only, determines the "apparent sample type" and "apparent layer types." It must be emphasized that these types are only what is apparent. Often, different materials appear similar or identical after sampling, so the analyst may assign a type other than what was sampled.

Floor tiles present a special problem for PLM asbestos analysis. Floor tile can contain chrysotile fibers so thin that they cannot be resolved by optical methods. In such a case, we may observe a percentage of asbestos which is lower than the actual percentage, or not observe asbestos at all when some is present. For this reason, floor tiles reported as negative should be confirmed to be negative using transmission electron microscope (TEM) analysis. Likewise, vermiculite insulation materials containing traces of asbestiform asbestos present a problem for routine PLM analysis - the amphiboles are sometimes present in trace amounts inhomogeneously distributed. We recommend a hydro-separation technique for such samples.

Vermiculite-containing samples may contain trace amounts of asbestiform amphibole that may or may not be detected during routine PLM analysis. For this reason, loose vermiculite samples reported as negative should be confirmed to contain no amphibole using hydroseparation techniques.

The samples were analyzed under the following ongoing quality assurance program: Blank samples are routinely analyzed to maintain contamination-free materials. Each analyst has at least a bachelor's degree in physical science, and has also completed extensive training specific to asbestos analysis for 1-3 months before being allowed to analyze client samples. Qualitative reference samples are routinely analyzed to assure that analysts can identify asbestos and asbestos-look-alike fibers. Quantitative reference samples are routinely analyzed to calibrate and characterize the estimation procedure. Microscope alignment is checked each day. Refractive index oils are calibrated at least quarterly. At least 10% of client samples are re-analyzed from scratch by a different analyst than the original, and any discrepancies are resolved for the sample and similar sample types before the results are reported. All quality checks performed for these samples were in control except as detailed in the "Analytical Notes" below. All analysts participate in interlab round robins and proficiency testing to assure competence. Fiberquant is accredited by NVLAP (#101031) for the analysis of bulk samples for asbestos using PLM. Accreditation does not imply endorsement by the EPA, any other United States governmental agency or any private agency or association. Each lab analysis refers only to the sample tested, and may not, due to the sampling process, be

representative of the material sampled. This report may not be reproduced except in full, without the approval of Fiberquant Analytical Services.

Some results may have been calculated using client supplied data, such as volume or area sampled, for which Fiberquant assumes no liability for accuracy.

Job Analysis Notes:

Single layer sample analysis as per client request. Any material or layer other than that indicated on the chain of custody was not analyzed, even if a suspect material.

PLM Analysis Summary:

Job Number: 200706215 07256/KSD/MES: R3 & R4

Sample Number	Lab Number	Apparent Sample Type *	Positive Layer Yes or No
Layer Color	Apparent Layer Type *	Asbestos Results	
Sample # M-APL-01A Layer # 1 Tan	2007-06215- 1	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-01B Layer # 1 Tan	2007-06215- 2	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-01C Layer # 1 Tan	2007-06215- 3	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02A Layer # 1 Tan	2007-06215- 4	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02B Layer # 1 Tan	2007-06215- 5	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-APL-02C Layer # 1 Tan	2007-06215- 6	Acoustic Tile acoustical tile <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03A Layer # 1 white	2007-06215- 7	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03B Layer # 1 white	2007-06215- 8	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # S-SAT-03C Layer # 1 white	2007-06215- 9	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04A Layer # 1 Tan	2007-06215- 10	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04B Layer # 1 White	2007-06215- 11	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # M-GWB-04C Layer # 1 White	2007-06215- 12	Wall System drywall core <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05A Layer # 1 white	2007-06215- 13	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05B Layer # 1 white	2007-06215- 14	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # S-JTC-05C Layer # 1 white	2007-06215- 15	Wall System texture/joint compound <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-09A Layer # 1 Tan	2007-06215- 16	Flooring floor tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-09B Layer # 1 Tan	2007-06215- 17	Flooring floor tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-VCT-09C Layer # 1 Tan	2007-06215- 18	Flooring floor tile <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-10A Layer # 1 Yellow	2007-06215- 19	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-10B Layer # 1 Yellow	2007-06215- 20	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # M-MAS-10C Layer # 1 Yellow	2007-06215- 21	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-11A Layer # 1 Various	2007-06215- 22	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-11B Layer # 1 Various	2007-06215- 23	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-CPT-11C Layer # 1 Various	2007-06215- 24	Carpet carpet <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-14A Layer # 1 Blue	2007-06215- 25	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-14B Layer # 1 Blue	2007-06215- 26	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # M-WAB-14C Layer # 1 Blue	2007-06215- 27	Wall System base cove <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-15A Layer # 1 Off-white	2007-06215- 28	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-15B Layer # 1 Off-white	2007-06215- 29	Adhesive/caulk mastic <i>no asbestos detected</i>	Positive Layer? No
Sample # M-ADH-15C Layer # 1 Off-white	2007-06215- 30	Adhesive/caulk mastic <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: 200706215

07256/KSD/MES: R3 & R4

Sample M-APL-01A **Lab Number** 2007-06215- 1 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	20-30%	-	-	-	-
Total %		100	Average %		30-40%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	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-01B **Lab Number** 2007-06215- 2 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	20-30%	-	-	-	-
Total %		100	Average %		30-40%	20-30%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers									Refractive Index Determinations				
#	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-01C **Lab Number** 2007-06215- 3 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	10-20%	-	-	-	-
Total %		100	Average %		30-40%	10-20%	-	-	-	-
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 dilute HCl acid.

Sample M-APL-02A **Lab Number** 2007-06215- 4 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	10-20%	-	-	-	-
Total %		100	Average %		30-40%	10-20%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-02B **Lab Number** 2007-06215- 5 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	10-20%	-	-	-	-
Total %		100	Average %		30-40%	10-20%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample M-APL-02C **Lab Number** 2007-06215- 6 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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, binder

Layers					Percents of Each Fiber					
#	Layer Type	%	Color	Friability	Fib 1	Fib 2	Fib 3	Fib 4	Fib 5	Fib 6
1	acoustical tile	100	Tan	3	30-40%	10-20%	-	-	-	-
Total %		100	Average %		30-40%	10-20%	-	-	-	-
Fiber Identification:					cellulose fiber	glass fiber				

Fibers										Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per		
1	cellulose fiber	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using dilute HCl acid.

Sample S-SAT-03A **Lab Number** 2007-06215- 7 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

Sample S-SAT-03B **Lab Number** 2007-06215- 8 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

Sample S-SAT-03C **Lab Number** 2007-06215- 9 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

Sample M-GWB-04A **Lab Number** 2007-06215- 10 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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%	-	-	-	-
Total %		100	Average %		<=1%	<=1%	-	-	-	-

Fiber Identification: cellulose glass fiber

Fibers										Refractive Index Determinations				
#	Layer Type	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	cellulose	W	F	N	N	H	+	U						
2	glass fiber	CL	D	Y										
3														
4														
5														
6														

Sample Analytical Note
Procedure: tweased apart using forceps.

Sample M-GWB-04B **Lab Number** 2007-06215- 11 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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				
#	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-04C **Lab Number** 2007-06215- 12 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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				
#	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: 200706215 07256/KSD/MES: R3 & R4

Sample S-JTC-05A **Lab Number** 2007-06215- 13 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

Sample S-JTC-05B **Lab Number** 2007-06215- 14 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

Sample S-JTC-05C **Lab Number** 2007-06215- 15 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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: 200706215

07256/KSD/MES: R3 & R4

Sample M-VCT-09A **Lab Number** 2007-06215- 16 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-09B **Lab Number** 2007-06215- 17 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-VCT-09C **Lab Number** 2007-06215- 18 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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	Tan	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification: none										

Fibers								Refractive Index Determinations				
	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-MAS-10A Lab Number 2007-06215- 19 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/9/2007 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	Yellow	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-MAS-10B Lab Number 2007-06215- 20 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/9/2007 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	Yellow	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-MAS-10C Lab Number 2007-06215- 21 Sampled: 7/20/2007 Condition: acceptable
 Analyzed By RAM 8/9/2007 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	Yellow	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-CPT-11A **Lab Number** 2007-06215- 22 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-11B **Lab Number** 2007-06215- 23 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-CPT-11C **Lab Number** 2007-06215- 24 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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): 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	80-90%	-	-	-	-	-
Total %		100	Average %		80-90%	-	-	-	-	-
Fiber Identification:					synthetic fiber (extr					

Fibers									Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext		Oil	Col Par	Col Per	RI Par	RI Per
1	synthetic fiber (extruded)	W	E	N	N	H	+	P					
2													
3													
4													
5													
6													

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-14A **Lab Number** 2007-06215- 25 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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 covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-14B **Lab Number** 2007-06215- 26 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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 covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

Sample M-WAB-14C **Lab Number** 2007-06215- 27 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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 covc	100	Blue	1	n.d.	-	-	-	-	-
Total %		100	Average %		n.d.	-	-	-	-	-
Fiber Identification:					none					

Fibers								Refractive Index Determinations				
#	Color	Mrph	Iso	Pleo	Bi	Elg	Ext	Oil	Col Par	Col Per	RI Par	RI Per
1	none											
2												
3												
4												
5												
6												

Sample Analytical Note
 Procedure: tweased apart using forceps. Procedure: dissolution of matrix using solvent.

PLM Analysis Details

Job Number: 200706215

07256/KSD/MES: R3 & R4

Sample M-ADH-15A **Lab Number** 2007-06215- 28 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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-15B **Lab Number** 2007-06215- 29 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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	2-5%	-	-	-	-	-
Total %		100	Average %		2-5%	-	-	-	-	-
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-15C **Lab Number** 2007-06215- 30 **Sampled:** 7/20/2007 **Condition:** acceptable
Analyzed By RAM 8/9/2007 **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.

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

so=isotropism - may be yes or no; Pleo=pleochroism - may be yes or no; Bi=birefringence - may be None, Low, Medium or High

Elg=sign of elongation - may be +, - or B (both); Ext=extinction - may be Parallel, Oblique, None or Undulating; Oil=medium used to for dispersion staining

Col Par=dispersion staining colors parallel to the fiber (fiber/halo): b/w=black/white; dg/py=dark gray/pale yellow; vg/y=violet gray/yellow; db/ly=dark blue/lemon yellow; vb/g= vivid blue/gold; sb/o=sky blue/orange; pb/r=pale blue/red; gb/dr=gray blue/dark red; w/b=white/black. Col Perp=same only perpendicular to fiber.

RI Par=refractive index parallel to fiber; RI Perp=refractive index perpendicular to fiber

Analyst: ROBERT A. MCCORMICK

Printed: 09-Aug-07

Original Print Date: 09-Aug-07

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 Mariposa Elementary School
Kyrene School District No. 28

FM Project 07-256

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:

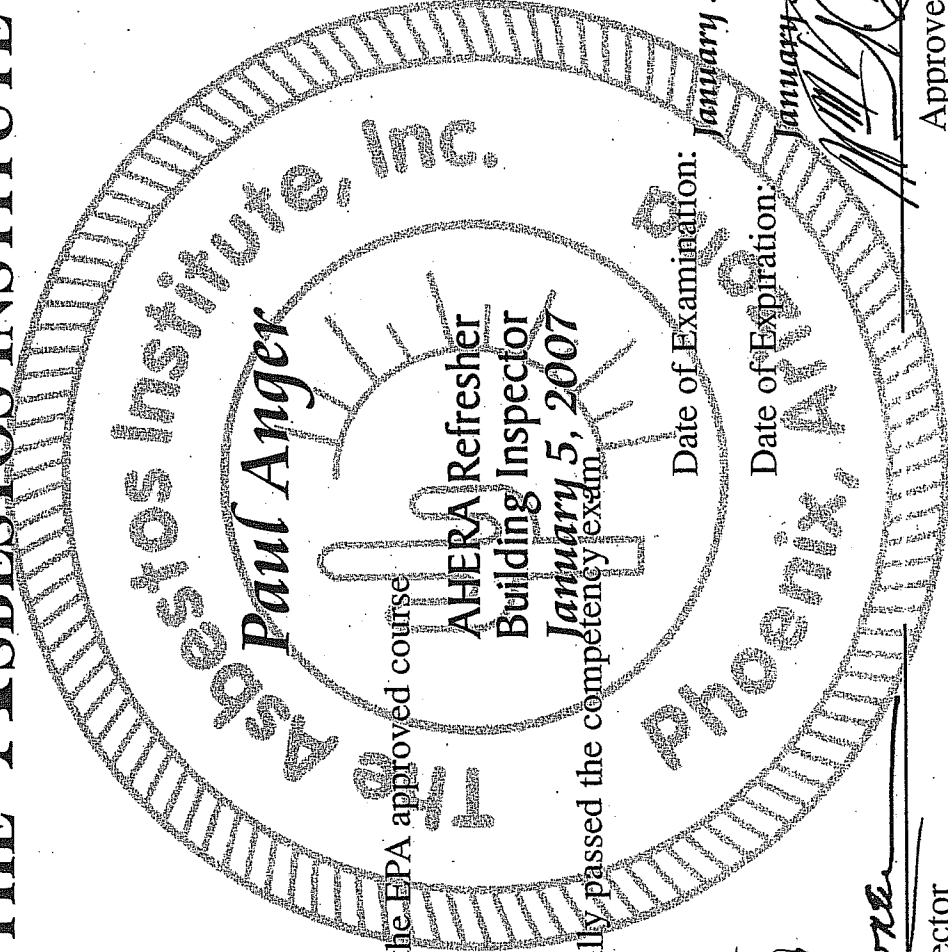
- A. Visual Inspection of Facilities
- B. Identification of Homogenous Areas of Asbestos-Containing Materials
- C. Development of Sampling Plan and Protocols
- D. Bulk Sampling Activities/Material Identifications
- E. Assessing ACBM/ACM
- F. Preparing Report of Findings

<u>INSPECTOR</u>	<u>ACTIVITIES</u>	<u>DATES</u>
<u>Paul Anger</u> <u>PA</u> Printed Name Initials <u>D 9200</u> <u>EPA</u> Accreditation No. State <u>[Signature]</u> Signature	<u>F</u> <hr/> <hr/> <hr/>	<u>8/20/07</u> <hr/> <hr/> <hr/>
<u>Banyon Boston</u> <u>BB</u> Printed Name Initials <u>D 9407</u> <u>EPA</u> Accreditation No. State <u>[Signature]</u> Signature	<u>A, B, D, E</u> <hr/> <hr/> <hr/>	<u>7/18/07 – 7/31/07</u> <hr/> <hr/> <hr/>
<u>Michael Coleman</u> <u>MC</u> Printed Name Initials <u>BIIA040907-01</u> <u>EPA</u> Accreditation No. State <u>[Signature]</u> Signature	<u>A, B, D, E</u> <hr/> <hr/> <hr/>	<u>7/18/07 – 7/31/07</u> <hr/> <hr/> <hr/>
<u>Cliff Rolle</u> <u>CR</u> Printed Name Initials <u>D 10203</u> <u>EPA</u> Accreditation No. State <u>[Signature]</u> Signature	<u>A, B, C, D, E, F</u> <hr/> <hr/> <hr/>	<u>7/18/07 – 8/20/07</u> <hr/> <hr/> <hr/>
<u>Dane Thompson</u> <u>DT</u> Printed Name Initials <u>D 9953</u> <u>EPA</u> Accreditation No. State <u>[Signature]</u> Signature	<u>A, B, E</u> <hr/> <hr/> <hr/>	<u>7/18/07 – 7/31/07</u> <hr/> <hr/> <hr/>

APPENDIX D

Personnel and Laboratory Accreditations

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

Paul Anger
AHERA Refresher
Building Inspector

and successfully passed the competency exam
January 5, 2007

Date of Examination: **January 5, 2007**

Date of Expiration: **January 5, 2008**

Director

Approved Instructor

THE ASBESTOS INSTITUTE

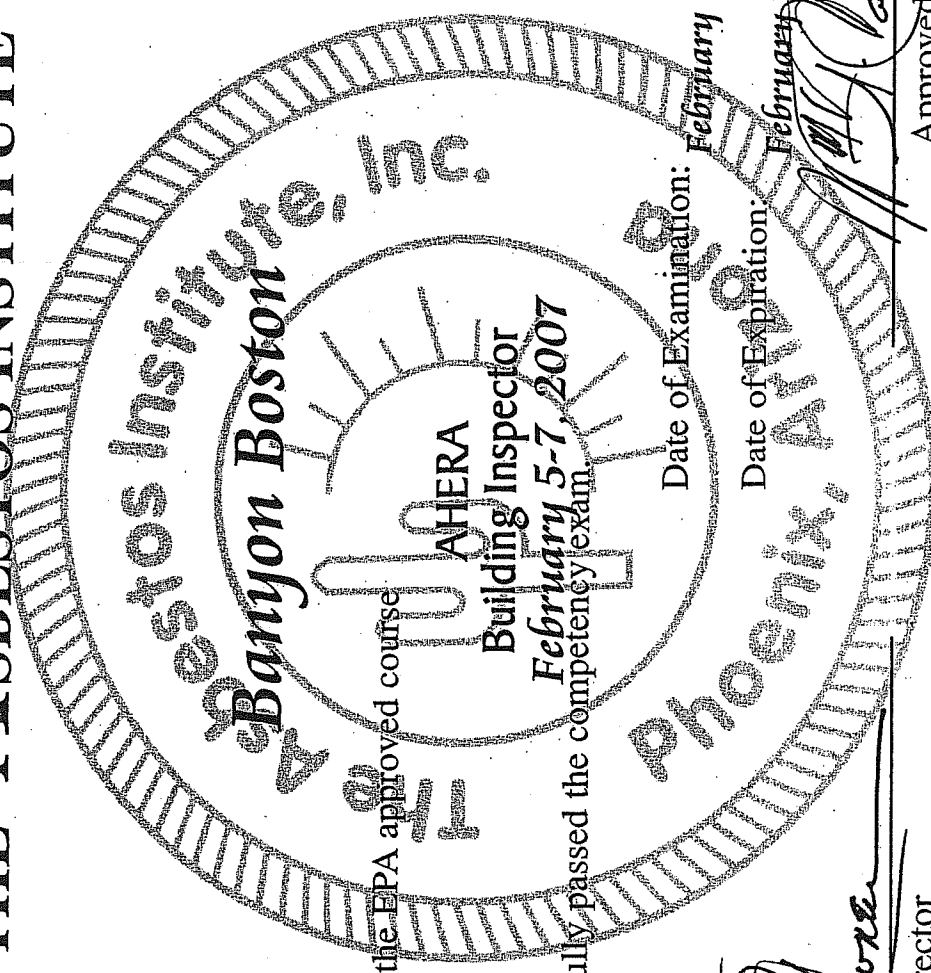
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

AHERA Building Inspector

February 5-7, 2007

and successfully passed the competency exam.

Date of Examination: February 7, 2007

Date of Expiration: February 7, 2008

[Signature]
 Director

[Signature]
 Approved Instructor

THE ASBESTOS INSTITUTE

8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

This training meets all requirements for asbestos accreditation under TSCA Title II.

Certificate Of Training

In recognition of attendance and passing of exam

MICHAEL D. COLEMAN
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

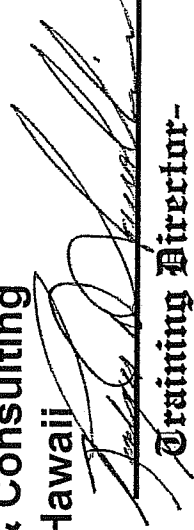
And/or as listed below

Building Inspector Initial

Completed this 9th Day of April, 2007 Expires 8th Day of April, 2008

NIEICO

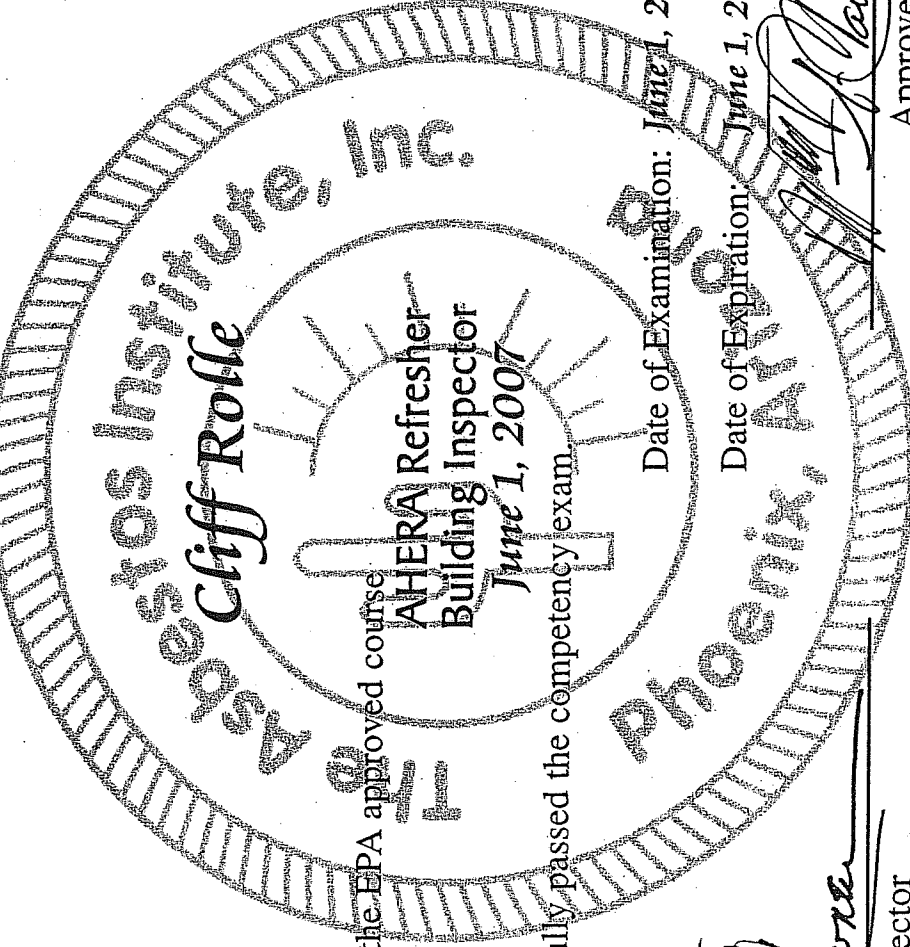
National Environmental Institute & Consulting
Surprise, Arizona--Honolulu, Hawaii



Training Director-

Certificate # BIIA040907-01

THE ASBESTOS INSTITUTE



Certifies that

has attended the EPA approved course

**AHRA Refresher
Building Inspector**

June 1, 2007

and successfully passed the competency exam.

Date of Examination: **June 1, 2007**

Date of Expiration: **June 1, 2008**

Director

Approved Instructor

THE ASBESTOS INSTITUTE

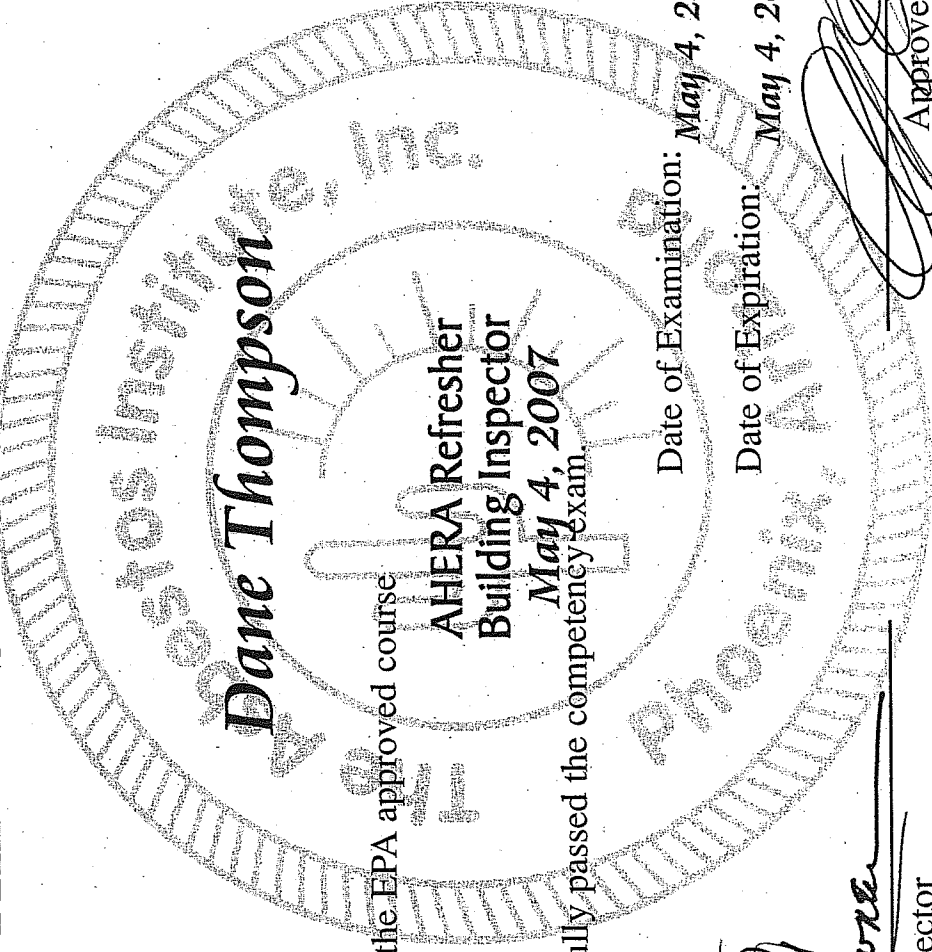
8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

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Certifies that

has attended the EPA approved course

**AHERA Refresher
Building Inspector**

May 4, 2007

and successfully passed the competency exam.

Date of Examination: **May 4, 2007**

Date of Expiration: **May 4, 2008**

Director

Approved Instructor

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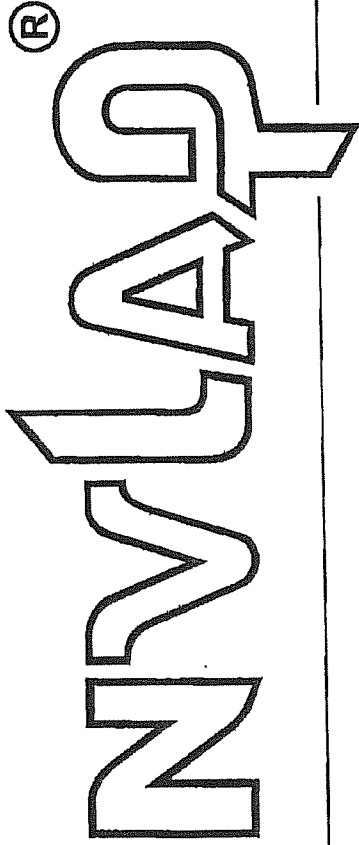
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United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:1999

NVLAP LAB CODE: 101031-0

Fiberquant, Inc.
Phoenix, AZ

is recognized by the National Voluntary Laboratory Accreditation Program for conformance with criteria set forth in
NIST Handbook 150:2001 and all requirements of ISO/IEC 17025:1999.
Accreditation is granted for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

2007-07-01 through 2008-06-30

Effective dates



Dolly S. Bruce
For the National Institute of Standards and Technology

1.0 SURVEY RESULTS AND RECOMMENDATIONS

1.1 Summary

At the authorization of Kyrene School District No. 28 (KSD), FM GROUP INC (FM), has conducted a Comprehensive Asbestos Hazard Emergency Response Act (AHERA)-Compliant Asbestos Inspection for the five buildings comprising the Kyrene De La Mariposa Elementary School (KDLMES) 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 July 18, 2007 through July 20, 2007. A total of 150 bulk-material samples were collected from 142 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.

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

1.3 Asbestos-Containing Building Materials

(Table "C" has been moved to Section 6 of the Management Plan.)

1.4 ACBM/Location Plans

(Drawings have been moved to Section 6 of the Management Plan.)

1.5 Critical Situations

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

1.6 Friable Asbestos-Containing Building Materials

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

1.8 Recommendations

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

1.9 Qualifications of Report

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

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

2.0 PROJECT INFORMATION

2.1 Background

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

FM was formally engaged by KSD through the acceptance of FM 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.

Asbestos Management Plan

Kyrene De La Mariposa Elementary School, KSD

FM Project 07-256

The subject facility is located at 50 East Knox Road, in Tempe, Arizona and consists of five buildings. The subject facility was occupied and operational at the time of the inspection with access provided by KSD personnel. This inspection was comprehensive by design, including interior and exterior building components and exterior mechanical systems associated with the five buildings.

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

The inspection was performed during the period July 18, 2007 through July 20, 2007, by Banyon Boston, Michael Coleman, Cliff Rolle and Dane Thompson, all 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, including the classroom addition on the southeast portion of the building.

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

Floor finishes observed include: carpet, ceramic mosaic tile, 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 Portable R1/R2 and R3/R4 and Restroom Portable

The construction date of Portable R1/R2 and R3/R4 and Restroom Portable is unknown. The construction appears to be consistent and uniform throughout.

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

Floor finishes observed include: carpet and vinyl composition tile.

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 suspended ceiling systems.

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 Shed

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

2.5 Physical Assessments

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

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

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

2.6 Sample Collection

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

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

Building	Suspect ACBM	Samples Collected
Main	86 (57 Assumed)	87
Portable R1/R2	21 (10 Assumed)	33
Portable R3/R4	20 (10 Assumed)	30
Restroom Portable	12 (12 Assumed)	0
Storage Shed	3 (3 Assumed)	0

2.7 Material Bulk 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 MARIPOSA ELEMENTARY SCHOOL

Address: 50 EAST KNOX ROAD
TEMPE, ARIZONA 85284

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

Date

THE ASBESTOS INSTITUTE

Certifies that

Giacomo Musella

has attended the EPA approved course

**AHERA
Building Inspector**

and successfully passed the competency exam
August 7-9, 2006

Date of Examination: **August 9, 2006**

Date of Expiration: **August 9, 2007**



Director



Approved Instructor

THE ASBESTOS INSTITUTE

8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

This training meets all requirements for asbestos accreditation under TSCA Title II.

THE ASBESTOS INSTITUTE

Certifies that

Giacomo E. Musella

has attended the EPA approved course

**AHERA
Management Planner**

and successfully passed the competency exam.


August 10-11, 2006

Date of Examination: **August 11, 2006**

Date of Expiration: **August 11, 2006**



Director



Approved Instructor

THE ASBESTOS INSTITUTE

8102 North 23rd Avenue

Suite A

Phoenix, AZ 85021-4962

602-864-6564

This training meets all requirements for asbestos accreditation under TSCA Title II.

SECTION 4

RESPONSE ACTION(S)

THERE ARE NO RESPONSE ACTIONS REQUIRED AT THIS FACILITY.

SECTION 5

ACCREDITATION STATEMENTS

Assurance of Accreditation
Under this Management Plan
763.93(e)(7)

Inspector(s):

Name: BANYON BOSTON
State of Accreditation or EPA: EPA
Accreditation Date(s): FEBRUARY 7, 2008
Accreditation Number(s): D 9407

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.

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

JOB NO. 07-256

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER (PINK)	ROOM 1, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	14,000	SF
				ROOM 2, PORTION OF EAST, WEST AND SOUTH WALLS				
				ROOM 3, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 4, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 5, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 6, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 7, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 8, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 9, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 10, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 11, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 12, PORTION OF NORTH, WEST AND SOUTH WALLS				
				RECEPTION, EAST AND PORTION OF WEST WALLS				
				SCHOOL OFFICE, PORTION OF EAST WALL				
				CONFERENCE ROOM, PORTION OF NORTH AND EAST WALLS				
				FACULTY WORKROOM, PORTION OF WEST WALL				
				FACULTY LOUNGE, PORTION OF EAST AND WEST WALLS				
				COMPUTER ROOM, PORTION OF WEST AND SOUTH WALLS				
				ROOM 19, WEST WALL				
				ROOM 20, PORTION OF EAST AND SOUTH WALLS				
				ROOM 21, PORTION OF NORTH AND EAST WALLS				
				ROOM 22, PORTION OF NORTH, EAST AND SOUTH WALLS				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 23, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 26, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 27, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 28, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 29, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 30, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS				
				ROOM 32, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 34, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 38, PORTION OF SOUTH WALL				
				ROOM 39, PORTION OF WEST WALL				
				MUSIC, PORTION OF WEST WALL				
				OFFICE, EAST WALL				
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	ROOM 1, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	740	SF
				ROOM 2, PORTION OF EAST, WEST AND SOUTH WALLS				
				ROOM 3, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 4, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 5, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 6, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 7, PORTION OF NORTH, WEST AND SOUTH WALLS				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 8, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 9, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 10, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 11, PORTION OF NORTH, WEST AND SOUTH WALLS				
				ROOM 12, PORTION OF NORTH, WEST AND SOUTH WALLS				
				RECEPTION, EAST AND PORTION OF WEST WALLS				
				SCHOOL OFFICE, PORTION OF EAST WALL				
				CONFERENCE ROOM, PORTION OF NORTH AND EAST WALLS				
				FACULTY WORKROOM, PORTION OF WEST WALL				
				FACULTY LOUNGE, PORTION OF EAST AND WEST WALLS				
				ROOM 19, WEST WALL				
				ROOM 20, PORTION OF EAST AND SOUTH WALLS				
				ROOM 21, PORTION OF NORTH AND EAST WALLS				
				ROOM 22, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 23, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 26, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 27, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 28, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 29, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 30, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 31, PORTION OF EAST, WEST AND SOUTH WALLS				
				ROOM 32, PORTION OF NORTH, EAST AND SOUTH WALLS				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 33, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 34, PORTION OF NORTH, EAST AND SOUTH WALLS				
				ROOM 38, PORTION OF SOUTH WALL				
				ROOM 39, PORTION OF WEST WALL				
				MUSIC, PORTION OF WEST WALL				
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	ROOM 1, SOUTH DOOR	ASSUMED	NF	840	SF
				ROOM 2, SOUTH DOOR				
				ROOM 26, EAST DOOR				
				GIRL'S WEST FOYER, WEST DOOR				
				BOY'S WEST RESTROOM, WEST DOOR				
				ELECTRICAL NO. 2, NORTH DOOR				
				RECEPTION, SOUTH DOORS				
				HEALTH OFFICE, SOUTH DOOR				
				GIRL'S NORTH FOYER, WEST DOOR				
				BOY'S NORTH RESTROOM, WEST DOOR				
				RAMP, NORTH DOOR				
				MULTI-PURPOSE, NORTH AND EAST DOORS				
				KITCHEN, NORTH DOORS				
				CORRIDOR NO. 1, SOUTH DOORS				
				CORRIDOR NO. 2, WEST DOORS				
				CORRIDOR NO. 3, WEST DOORS				
				CORRIDOR NO. 4, WEST DOORS				
				CORRIDOR NO. 5, NORTH DOORS				
				CORRIDOR NO. 7, EAST AND WEST DOORS				
				CORRIDOR NO. 9, EAST DOORS				
				CORRIDOR NO. 10, EAST DOORS				
				CORRIDOR NO. 11, SOUTH DOORS				

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				CORRIDOR NO. 12, EAST DOORS				
M	FDI	09	FIRE DOOR INSULATION, WOOD CLADDING	ROOM 1, EAST DOOR	ASSUMED	NF	1,554	SF
				ROOM 2, NORTH DOOR				
				ROOM 3, SOUTH DOOR				
				ROOM 4, SOUTH DOOR				
				ROOM 5, NORTH DOOR				
				ROOM 6, NORTH DOOR				
				GIRL'S WEST RESTROOM, NORTH AND SOUTH DOORS				
				GIRL'S RESTROOM WEST HALL, DOORS THROUGHOUT				
				BOY'S WEST RESTROOM, NORTH DOOR				
				WATER HEATER CLOSET NO. 1, NORTH DOOR				
				ROOM 7, SOUTH DOOR				
				ROOM 8, SOUTH DOOR				
				ROOM 9, NORTH DOOR				
				ROOM 10, NORTH DOOR				
				ROOM 11, SOUTH DOOR				
				ROOM 12, SOUTH DOOR				
				RECEPTION, WEST DOOR				
				OFFICE STORAGE NO. 2, EAST DOOR				
				HALL NO. 2, PORTION OF NORTH AND WEST DOORS				
				FACULTY LOUNGE, EAST DOOR				
				JANITOR, DOORS THROUGHOUT				
				ELECTRICAL NO. 1, SOUTH DOOR				
				LIBRARY, EAST, WEST, SOUTH AND PORTION OF NORTH DOORS				
				LIBRARY WORKROOM, DOORS THROUGHOUT				
				AUDIO VISUAL, SOUTH DOOR				
				COMPUTER ROOM, WEST DOOR				
				ROOM 19, EAST DOOR				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 20, WEST DOOR				
				ROOM 21, EAST DOOR				
				ROOM 22, EAST DOOR				
				ROOM 23, EAST DOOR				
				WATER HEATER CLOSET NO. 2, NORTH DOOR				
				GIRL'S NORTH FOYER, EAST AND SOUTH DOORS				
				GIRL'S NORTH RESTROOM, DOORS THROUGHOUT				
				GIRLS' NORTH RESTROOM HALL, DOORS THROUGHOUT				
				BOY'S NORTH RESTROOM, NORTH DOOR				
				ROOM 26, NORTH DOOR				
				ROOM 27, NORTH DOOR				
				ROOM 28, SOUTH DOOR				
				ROOM 29, SOUTH DOOR				
				ROOM 30, NORTH DOOR				
				ROOM 31, NORTH DOOR				
				ROOM 32, SOUTH DOOR				
				ROOM 33, SOUTH DOOR				
				ROOM 34, NORTH DOOR				
				ROOM 35, NORTH DOOR				
				ROOM 36, SOUTH DOOR				
				ROOM 37, SOUTH DOOR				
				ROOM 38, NORTH DOOR				
				ROOM 39, NORTH DOOR				
				MUSIC, DOORS THROUGHOUT				
				MUSIC STORAGE, SOUTH DOOR				
				MULTI-PURPOSE, SOUTH AND PORTION OF NORTH AND EAST DOORS				
				MULTI-USE STORAGE, DOORS THROUGHOUT				
				WATER HEATER CLOSET NO. 3, SOUTH DOOR				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				P.E. STORAGE, SOUTH DOORS				
				KITCHEN, PORTION OF SOUTH DOORS				
				GIRL'S EAST RESTROOM, WEST DOOR				
				BOY'S EAST RESTROOM, WEST DOOR				
				CORRIDOR NO. 1, EAST AND WEST DOORS				
				CORRIDOR NO. 2, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 3, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 4, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 5, EAST, SOUTH AND PORTION OF NORTH DOORS				
				CORRIDOR NO. 6, DOORS THROUGHOUT				
				CORRIDOR NO. 7, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 8, WEST DOORS				
				CORRIDOR NO. 9, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 10, NORTH AND SOUTH DOORS				
				CORRIDOR NO. 11, WEST DOORS				
				CORRIDOR NO. 12, NORTH AND PORTION OF SOUTH DOORS				
M	SLT	15	SEALANT, WHITE, PLIABLE	ROOM 1, EAST AND SOUTH DOORS, EAST WINDOW, MILLWORK	ASSUMED	NF	130	SF
				ROOM 2, NORTH AND SOUTH DOORS, NORTH WINDOW, MILLWORK				
				ROOM 2 RESTROOM , SOUTH DOOR				
				ROOM 3, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 4, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 5, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 6, NORTH DOOR AND WINDOW, MILLWORK				
				GIRL'S WEST FOYER, DOORS THROUGHOUT				
				GIRL'S WEST RESTROOM, DOORS THROUGHOUT				
				GIRL'S RESTROOM WEST HALL, DOORS THROUGHOUT				
				BOY'S WEST RESTROOM, DOORS THROUGHOUT				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				WATER HEATER CLOSET NO. 1, NORTH DOOR				
				ROOM 7, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 8, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 9, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 10, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 11, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 12, SOUTH DOOR AND WINDOW, MILLWORK				
				ELECTRICAL NO. 2, NORTH DOOR				
				RECEPTION, DOORS THROUGHOUT, SOUTH WINDOW				
				SCHOOL OFFICE, NORTH DOOR				
				HEALTH OFFICE, DOORS THROUGHOUT, SOUTH WINDOW, PORTION OF NORTH WALL				
				TREATMENT, WEST DOOR, SOUTH WINDOW, PORTION OF WEST WALL				
				HALL NO. 1, DOORS THROUGHOUT, PORTION OF SOUTH WALL				
				OFFICE STORAGE ROOM NO. 1, WEST DOOR				
				FIRE RISER ROOM, WEST DOOR				
				STAFF RESTROOM, SOUTH DOOR				
				PRINCIPAL, WEST DOOR, EAST WINDOW				
				HALL NO. 2, DOORS THROUGHOUT				
				CONFERENCE ROOM, EAST DOOR				
				CONFERENCE ROOM CLOSET, WEST DOOR				
				STAFF WOMEN'S RESTROOM, SOUTH DOOR				
				STAFF MEN'S RESTROOM, SOUTH DOOR				
				OFFICE STORAGE NO. 2, EAST DOOR				
				FACULTY WORKROOM, DOORS THROUGHOUT, EAST WINDOW				
				FACULTY LOUNGE, DOORS THROUGHOUT				
				PHONE ROOM, NORTH DOOR				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				JANITOR, DOORS THROUGHOUT				
				ELECTRICAL NO. 1, SOUTH DOOR				
				LIBRARY, NORTH DOORS AND WINDOW				
				LIBRARY WORK ROOM, DOORS THROUGHOUT, PORTION OF EAST AND WEST WALLS				
				AUDIO VISUAL, SOUTH DOOR				
				COMPUTER ROOM, DOORS THROUGHOUT, WEST WINDOW, PORTION OF NORTH WALL				
				ROOM 19, EAST DOOR				
				ROOM 20, NORTH AND EAST DOORS, MILLWORK				
				VESTIBULE, WEST DOOR				
				SPEECH OFFICE, SOUTH DOOR AND WINDOW				
				TEST, SOUTH DOOR				
				ROOM 21, EAST DOOR AND WINDOW, MILLWORK				
				TIMEOUT, NORTH DOOR, PORTION OF WALLS				
				ROOM 22, EAST DOOR AND WINDOW, MILLWORK				
				ROOM 23, EAST DOOR AND WINDOW, MILLWORK				
				GIRL'S NORTH RESTROOM HALL, NORTH DOOR				
				BOY'S NORTH RESTROOM, NORTH DOOR				
				ROOM 26, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 27, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 28, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 29, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 30, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 31, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 32, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 33, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 34, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 35, NORTH DOOR AND WINDOW, MILLWORK				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 36, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 37, SOUTH DOOR AND WINDOW, MILLWORK				
				ROOM 38, NORTH DOOR AND WINDOW, MILLWORK				
				ROOM 39, NORTH DOOR AND WINDOW, MILLWORK				
				MUSIC, NORTH DOORS, PORTION OF SOUTH WALL				
				MUSIC STORAGE, SOUTH DOOR				
				RAMP, SOUTH DOOR				
				MULTI-PURPOSE, NORTH AND EAST DOORS, EAST WINDOWS				
				MULTI-USE STORAGE, DOORS THROUGHOUT				
				WATER HEATER CLOSET NO. 3, SOUTH DOOR				
				P.E. STORAGE, EAST DOOR				
				OFFICE, WEST DOOR				
				CORRIDOR NO. 1, EAST, WEST AND SOUTH DOORS				
				CORRIDOR NO. 2, DOORS THROUGHOUT				
				CORRIDOR NO. 3, WEST, SOUTH AND PORTION OF NORTH DOORS				
				CORRIDOR NO. 4, DOORS THROUGHOUT				
				CORRIDOR NO. 5, NORTH, EAST AND SOUTH DOORS				
				CORRIDOR NO. 7, EAST, AND SOUTH DOORS				
				CORRIDOR NO. 8, DOORS THROUGHOUT				
				CORRIDOR NO. 9, DOORS THROUGHOUT				
				CORRIDOR NO. 10, DOORS THROUGHOUT				
				CORRIDOR NO. 11, WEST AND SOUTH DOORS, WEST WINDOWS				
				CORRIDOR NO. 12, DOORS THROUGHOUT				
M	MRT	16	MORTAR, GRAY, CEMENTITIOUS ASSOCIATED WITH GLASS BLOCK, 6"X6", CLEAR	ROOM 1, EAST WINDOW	ASSUMED	NF	200	SF
				ROOM 2, NORTH WINDOW				
				ROOM 3, SOUTH WINDOW				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 4, SOUTH WINDOW				
				ROOM 5, NORTH WINDOW				
				ROOM 6, NORTH WINDOW				
				ROOM 7, SOUTH WINDOW				
				ROOM 8, SOUTH WINDOW				
				ROOM 9, NORTH WINDOW				
				ROOM 10, NORTH WINDOW				
				ROOM 11, SOUTH WINDOW				
				ROOM 12, SOUTH WINDOW				
				RECEPTION, SOUTH WINDOWS				
				HEALTH OFFICE, SOUTH WINDOWS				
				FIRE RISER ROOM, EAST WINDOW				
				PRINCIPAL, EAST WINDOWS				
				FACULTY WORKROOM, EAST WINDOW				
				COMPUTER ROOM, WEST WINDOW				
				ROOM 21, EAST WINDOW				
				ROOM 22, EAST WINDOW				
				ROOM 23, EAST WINDOW				
				ROOM 26, NORTH WINDOW				
				ROOM 27, NORTH WINDOW				
				ROOM 28, SOUTH WINDOW				
				ROOM 29, SOUTH WINDOW				
				ROOM 30, NORTH WINDOW				
				ROOM 31, NORTH WINDOW				
				ROOM 32, SOUTH WINDOW				
				ROOM 33, SOUTH WINDOW				
				ROOM 34, NORTH WINDOW				
				ROOM 35, NORTH WINDOW				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 36, SOUTH WINDOW				
				ROOM 37, SOUTH WINDOW				
				ROOM 38, NORTH WINDOW				
				ROOM 39, NORTH WINDOW				
				MULTI-PURPOSE ROOM, EAST WINDOWS				
				CORRIDOR NO. 1, WINDOWS THROUGHOUT				
				CORRIDOR NO. 2, WINDOWS THROUGHOUT				
				CORRIDOR NO. 3, WINDOWS THROUGHOUT				
				CORRIDOR NO. 4, WINDOWS THROUGHOUT				
				CORRIDOR NO. 5, WINDOWS THROUGHOUT				
				CORRIDOR NO. 7, WINDOWS THROUGHOUT				
				CORRIDOR NO. 8, WINDOWS THROUGHOUT				
				CORRIDOR NO. 9, WINDOWS THROUGHOUT				
				CORRIDOR NO. 10, WINDOWS THROUGHOUT				
				CORRIDOR NO. 12, WINDOWS THROUGHOUT				
M	PES	23	PIPE END SEALANT, WHITE, PLIABLE	ROOM 1, PIPING ABOVE CEILING	ASSUMED	NF	200	SF
				ROOM 1 RESTROOM, PIPING ABOVE CEILING				
				ROOM 2, PIPING ABOVE CEILING				
				ROOM 2 RESTROOM, PIPING ABOVE CEILING				
				ROOM 3, PIPING ABOVE CEILING				
				ROOM 4, PIPING ABOVE CEILING				
				ROOM 5, PIPING ABOVE CEILING				
				ROOM 6, PIPING ABOVE CEILING				
				GIRL'S WEST FOYER, PIPING ABOVE CEILING				
				GIRL'S WEST RESTROOM, PIPING ABOVE CEILING				
				GIRL'S RESTROOM WEST HALL, PIPING ABOVE CEILING				
				BOY'S WEST RESTROOM, PIPING ABOVE CEILING				
				WATER HEATER CLOSET NO. 1, PIPING ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 7, PIPING ABOVE CEILING				
				ROOM 8, PIPING ABOVE CEILING				
				ROOM 9, PIPING ABOVE CEILING				
				ROOM 10, PIPING ABOVE CEILING				
				ROOM 11, PIPING ABOVE CEILING				
				ROOM 12, PIPING ABOVE CEILING				
				ELECTRICAL NO. 2, PIPING ABOVE CEILING				
				RECEPTION, PIPING ABOVE CEILING				
				SCHOOL OFFICE, PIPING ABOVE CEILING				
				HEALTH OFFICE, PIPING ABOVE CEILING				
				TREATMENT, PIPING ABOVE CEILING				
				HALL NO. 1, PIPING ABOVE CEILING				
				OFFICE STORAGE ROOM NO. 1, PIPING ABOVE CEILING				
				FIRE RISER ROOM, PIPING ABOVE CEILING				
				STAFF RESTROOM, PIPING ABOVE CEILING				
				OFFICE NO. 1, PIPING ABOVE CEILING				
				PRINCIPAL, PIPING ABOVE CEILING				
				HALL NO. 2, PIPING ABOVE CEILING				
				CONFERENCE ROOM, PIPING ABOVE CEILING				
				CONFERENCE ROOM CLOSET, PIPING ABOVE CEILING				
				STAFF WOMEN'S RESTROOM, PIPING ABOVE CEILING				
				STAFF MEN'S RESTROOM, PIPING ABOVE CEILING				
				OFFICE STORAGE NO. 2, PIPING ABOVE CEILING				
				FACULTY WORKROOM, PIPING ABOVE CEILING				
				FACULTY LOUNGE, PIPING ABOVE CEILING				
				PHONE ROOM, PIPING ABOVE CEILING				
				JANITOR, PIPING ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ELECTRICAL NO. 1, PIPING ABOVE CEILING				
				LIBRARY, PIPING ABOVE CEILING				
				LIBRARY WORKROOM, PIPING ABOVE CEILING				
				AUDIO VISUAL, PIPING ABOVE CEILING				
				COMPUTER ROOM, PIPING ABOVE CEILING				
				ROOM 19, PIPING ABOVE CEILING				
				ROOM 20, PIPING ABOVE CEILING				
				VESTIBULE, PIPING ABOVE CEILING				
				SPEECH OFFICE, PIPING ABOVE CEILING				
				TEST, PIPING ABOVE CEILING				
				ROOM 21, PIPING ABOVE CEILING				
				TIMEOUT, PIPING ABOVE CEILING				
				ROOM 22, PIPING ABOVE CEILING				
				ROOM 23, PIPING ABOVE CEILING				
				WATER HEATER CLOSET NO. 2, PIPING ABOVE CEILING				
				GIRL'S NORTH FOYER, PIPING ABOVE CEILING				
				GIRL'S NORTH RESTROOM, PIPING ABOVE CEILING				
				GIRL'S NORTH RESTROOM HALL, PIPING ABOVE CEILING				
				BOY'S NORTH RESTROOM, PIPING ABOVE CEILING				
				ROOM 26, PIPING ABOVE CEILING				
				ROOM 27, PIPING ABOVE CEILING				
				ROOM 28, PIPING ABOVE CEILING				
				ROOM 29, PIPING ABOVE CEILING				
				ROOM 30, PIPING ABOVE CEILING				
				ROOM 31, PIPING ABOVE CEILING				
				ROOM 32, PIPING ABOVE CEILING				
				ROOM 33, PIPING ABOVE CEILING				
				ROOM 34, PIPING ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 35, PIPING ABOVE CEILING				
				ROOM 36, PIPING ABOVE CEILING				
				ROOM 37, PIPING ABOVE CEILING				
				ROOM 38, PIPING ABOVE CEILING				
				ROOM 39, PIPING ABOVE CEILING				
				MUSIC, PIPING ABOVE CEILING				
				MUSIC STORAGE, PIPING ABOVE CEILING				
				STAGE, PIPING ABOVE CEILING				
				STAGE WING, PIPING ABOVE CEILING				
				RAMP, PIPING ABOVE CEILING				
				MULTI-PURPOSE, PIPING ABOVE CEILING				
				MULTI-USE STORAGE, PIPING ABOVE CEILING				
				WATER HEATER CLOSET NO. 3, PIPING ABOVE CEILING				
				P.E. STORAGE, PIPING ABOVE CEILING				
				OFFICE, PIPING ABOVE CEILING				
				KITCHEN, PIPING ABOVE CEILING				
				GIRL'S EAST RESTROOM, PIPING ABOVE CEILING				
				BOY'S EAST RESTROOM, PIPING ABOVE CEILING				
				CORRIDOR NO. 1, PIPING ABOVE CEILING				
				CORRIDOR NO. 2, PIPING ABOVE CEILING				
				CORRIDOR NO. 3, PIPING ABOVE CEILING				
				CORRIDOR NO. 4, PIPING ABOVE CEILING				
				CORRIDOR NO. 5, PIPING ABOVE CEILING				
				CORRIDOR NO. 6, PIPING ABOVE CEILING				
				CORRIDOR NO. 7, PIPING ABOVE CEILING				
				CORRIDOR NO. 8, PIPING ABOVE CEILING				
				CORRIDOR NO. 9, PIPING ABOVE CEILING				
				CORRIDOR NO. 10, PIPING ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				CORRIDOR NO. 11, PIPING ABOVE CEILING				
				CORRIDOR NO. 12, PIPING ABOVE CEILING				
M	ADH	24	ADHESIVE, YELLOW, BRITTLE, ASSOCIATED WITH FIBERGLASS REINFORCED PANELING, WHITE, TEXTURED	STAFF RESTROOM, PORTION OF NORTH AND WEST WALLS	ASSUMED	NF	50	SF
M	SAC	26	SINK ACOUSTICAL COATING, WHITE, ROUGH	ROOM 1, NORTH SINK	ASSUMED	NF	165	SF
				ROOM 2, NORTH SINK				
				ROOM 3, EAST SINK				
				ROOM 4, EAST SINK				
				ROOM 5, EAST SINK				
				ROOM 6, EAST SINK				
				ROOM 7, EAST SINK				
				ROOM 8, EAST SINK				
				ROOM 9, EAST SINK				
				ROOM 10, EAST SINK				
				ROOM 11, EAST SINK				
				ROOM 12, EAST SINK				
				ROOM 20, WEST SINK				
				ROOM 21, WEST SINK				
				ROOM 22, WEST SINK				
				ROOM 23, WEST SINK				
				ROOM 26, SINKS THROUGHOUT				
				ROOM 27, WEST SINK				
				ROOM 28, WEST SINK				
				ROOM 29, WEST SINK				
				ROOM 30, WEST SINK				
				ROOM 31, WEST SINK				
				ROOM 32, WEST SINK				
				ROOM 33, WEST SINK				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 34, WEST SINK				
				ROOM 35, WEST SINK				
				FACULTY LOUNGE, NORTH SINK				
				COMPUTER ROOM, NORTH SINK				
				LIBRARY WORKROOM, EAST SINK				
				MUSIC, SOUTH SINK				
M	SLT	30	SEALANT (DUCT), GRAY, BRITTLE	ROOM 1, DUCTWORK ABOVE CEILING	ASSUMED	NF	500	SF
				ROOM 1 RESTROOM, DUCTWORK ABOVE CEILING				
				ROOM 2, DUCTWORK ABOVE CEILING				
				ROOM 2 RESTROOM, DUCTWORK ABOVE CEILING				
				ROOM 3, DUCTWORK ABOVE CEILING				
				ROOM 4, DUCTWORK ABOVE CEILING				
				ROOM 5, DUCTWORK ABOVE CEILING				
				ROOM 6, DUCTWORK ABOVE CEILING				
				GIRL'S WEST FOYER, DUCTWORK ABOVE CEILING				
				GIRL'S WEST RESTROOM, DUCTWORK ABOVE CEILING				
				GIRL'S RESTROOM WEST HALL, DUCTWORK ABOVE CEILING				
				BOY'S WEST RESTROOM, DUCTWORK ABOVE CEILING				
				WATER HEATER CLOSET NO. 1, DUCTWORK ABOVE CEILING				
				ROOM 7, DUCTWORK ABOVE CEILING				
				ROOM 8, DUCTWORK ABOVE CEILING				
				ROOM 9, DUCTWORK ABOVE CEILING				
				ROOM 10, DUCTWORK ABOVE CEILING				
				ROOM 11, DUCTWORK ABOVE CEILING				
				ROOM 12, DUCTWORK ABOVE CEILING				
				ELECTRICAL NO. 2, DUCTWORK ABOVE CEILING				
				RECEPTION, DUCTWORK ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				SCHOOL OFFICE, DUCTWORK ABOVE CEILING				
				HEALTH OFFICE, DUCTWORK ABOVE CEILING				
				TREATMENT, DUCTWORK ABOVE CEILING				
				HALL NO. 1, DUCTWORK ABOVE CEILING				
				OFFICE STORAGE ROOM NO. 1, DUCTWORK ABOVE CEILING				
				FIRE RISER ROOM, DUCTWORK ABOVE CEILING				
				STAFF RESTROOM, DUCTWORK ABOVE CEILING				
				OFFICE NO. 1, DUCTWORK ABOVE CEILING				
				PRINCIPAL, DUCTWORK ABOVE CEILING				
				HALL NO. 2, DUCTWORK ABOVE CEILING				
				CONFERENCE ROOM, DUCTWORK ABOVE CEILING				
				CONFERENCE ROOM CLOSET, DUCTWORK ABOVE CEILING				
				STAFF WOMEN'S RESTROOM, DUCTWORK ABOVE CEILING				
				STAFF MEN'S RESTROOM, DUCTWORK ABOVE CEILING				
				OFFICE STORAGE NO. 2, DUCTWORK ABOVE CEILING				
				FACULTY WORKROOM, DUCTWORK ABOVE CEILING				
				FACULTY LOUNGE, DUCTWORK ABOVE CEILING				
				PHONE ROOM, DUCTWORK ABOVE CEILING				
				JANITOR, DUCTWORK ABOVE CEILING				
				ELECTRICAL NO. 1, DUCTWORK ABOVE CEILING				
				LIBRARY, DUCTWORK ABOVE CEILING				
				LIBRARY WORKROOM, DUCTWORK ABOVE CEILING				
				AUDIO VISUAL, DUCTWORK ABOVE CEILING				
				COMPUTER ROOM, DUCTWORK ABOVE CEILING				
				ROOM 19, DUCTWORK ABOVE CEILING				
				ROOM 20, DUCTWORK ABOVE CEILING				
				VESTIBULE, DUCTWORK ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				SPEECH OFFICE, DUCTWORK ABOVE CEILING				
				TEST, DUCTWORK ABOVE CEILING				
				ROOM 21, DUCTWORK ABOVE CEILING				
				TIMEOUT, DUCTWORK ABOVE CEILING				
				ROOM 22, DUCTWORK ABOVE CEILING				
				ROOM 23, DUCTWORK ABOVE CEILING				
				WATER HEATER CLOSET NO. 2, DUCTWORK ABOVE CEILING				
				GIRL'S NORTH FOYER, DUCTWORK ABOVE CEILING				
				GIRL'S NORTH RESTROOM, DUCTWORK ABOVE CEILING				
				GIRL'S NORTH RESTROOM HALL, DUCTWORK ABOVE CEILING				
				BOY'S NORTH RESTROOM, DUCTWORK ABOVE CEILING				
				ROOM 26, DUCTWORK ABOVE CEILING				
				ROOM 27, DUCTWORK ABOVE CEILING				
				ROOM 28, DUCTWORK ABOVE CEILING				
				ROOM 29, DUCTWORK ABOVE CEILING				
				ROOM 30, DUCTWORK ABOVE CEILING				
				ROOM 31, DUCTWORK ABOVE CEILING				
				ROOM 32, DUCTWORK ABOVE CEILING				
				ROOM 33, DUCTWORK ABOVE CEILING				
				ROOM 34, DUCTWORK ABOVE CEILING				
				ROOM 35, DUCTWORK ABOVE CEILING				
				ROOM 36, DUCTWORK ABOVE CEILING				
				ROOM 37, DUCTWORK ABOVE CEILING				
				ROOM 38, DUCTWORK ABOVE CEILING				
				ROOM 39, DUCTWORK ABOVE CEILING				
				MUSIC, DUCTWORK ABOVE CEILING				
				MUSIC STORAGE, DUCTWORK ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				STAGE, DUCTWORK ABOVE CEILING				
				STAGE WING, DUCTWORK ABOVE CEILING				
				RAMP, DUCTWORK ABOVE CEILING				
				MULTI-PURPOSE, DUCTWORK ABOVE CEILING				
				MULTI-USE STORAGE, DUCTWORK ABOVE CEILING				
				WATER HEATER CLOSET NO. 3, DUCTWORK ABOVE CEILING				
				P.E. STORAGE, DUCTWORK ABOVE CEILING				
				OFFICE, DUCTWORK ABOVE CEILING				
				KITCHEN, DUCTWORK ABOVE CEILING				
				GIRL'S EAST RESTROOM, DUCTWORK ABOVE CEILING				
				BOY'S EAST RESTROOM, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 1, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 2, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 3, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 4, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 5, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 6, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 7, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 8, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 9, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 10, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 11, DUCTWORK ABOVE CEILING				
				CORRIDOR NO. 12, DUCTWORK ABOVE CEILING				
M	MAS	32	MASTIC, CREAM, TACKY, ASSOCIATED WITH RUBBER FLOORING, 24"X24", BLACK, TEXTURED	STAGE WING, PORTION OF FLOOR	ASSUMED	NF	500	SF
				MULTI-PURPOSE, NORTH ENTRY PORTION OF FLOOR				
				CORRIDOR 1, ENTRY PORTION OF FLOOR				
				CORRIDOR 2, ENTRY PORTION OF FLOOR				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				CORRIDOR 3, ENTRY PORTION OF FLOOR				
				CORRIDOR 4, ENTRY PORTION OF FLOOR				
				CORRIDOR 5, ENTRY PORTION OF FLOOR				
				CORRIDOR 7, ENTRY PORTIONS OF FLOOR				
				CORRIDOR 9, ENTRY PORTION OF FLOOR				
				CORRIDOR 10, ENTRY PORTION OF FLOOR				
				CORRIDOR 12, ENTRY PORTION OF FLOOR				
M	SLT	33	SEALANT (FIRE STOP), RED, PLIABLE	ROOM 1, PLENUM ABOVE CEILING	ASSUMED	NF	5	SF
				ROOM 1 RESTROOM, PLENUM ABOVE CEILING				
				ROOM 2, PLENUM ABOVE CEILING				
				ROOM 2 RESTROOM, PLENUM ABOVE CEILING				
				ROOM 3, PLENUM ABOVE CEILING				
				ROOM 4, PLENUM ABOVE CEILING				
				ROOM 5, PLENUM ABOVE CEILING				
				ROOM 6, PLENUM ABOVE CEILING				
				GIRL'S WEST FOYER, PLENUM ABOVE CEILING				
				GIRL'S WEST RESTROOM, PLENUM ABOVE CEILING				
				GIRL'S RESTROOM WEST HALL, PLENUM ABOVE CEILING				
				BOY'S WEST RESTROOM, PLENUM ABOVE CEILING				
				WATER HEATER CLOSET NO. 1, PLENUM ABOVE CEILING				
				ROOM 7, PLENUM ABOVE CEILING				
				ROOM 8, PLENUM ABOVE CEILING				
				ROOM 9, PLENUM ABOVE CEILING				
				ROOM 10, PLENUM ABOVE CEILING				
				ROOM 11, PLENUM ABOVE CEILING				
				ROOM 12, PLENUM ABOVE CEILING				
				ELECTRICAL NO. 2, PLENUM ABOVE CEILING				
				RECEPTION, PLENUM ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				SCHOOL OFFICE, PLENUM ABOVE CEILING				
				HEALTH OFFICE, PLENUM ABOVE CEILING				
				TREATMENT, PLENUM ABOVE CEILING				
				HALL NO. 1, PLENUM ABOVE CEILING				
				OFFICE STORAGE ROOM NO. 1, PLENUM ABOVE CEILING				
				FIRE RISER ROOM, PLENUM ABOVE CEILING				
				STAFF RESTROOM, PLENUM ABOVE CEILING				
				OFFICE NO. 1, PLENUM ABOVE CEILING				
				PRINCIPAL, PLENUM ABOVE CEILING				
				HALL NO. 2, PLENUM ABOVE CEILING				
				CONFERENCE ROOM, PLENUM ABOVE CEILING				
				CONFERENCE ROOM CLOSET, PLENUM ABOVE CEILING				
				STAFF WOMEN'S RESTROOM, PLENUM ABOVE CEILING				
				STAFF MEN'S RESTROOM, PLENUM ABOVE CEILING				
				OFFICE STORAGE NO. 2, PLENUM ABOVE CEILING				
				FACULTY WORKROOM, PLENUM ABOVE CEILING				
				FACULTY LOUNGE, PLENUM ABOVE CEILING				
				PHONE ROOM, PLENUM ABOVE CEILING				
				JANITOR, PLENUM ABOVE CEILING				
				ELECTRICAL NO. 1, PLENUM ABOVE CEILING				
				LIBRARY, PLENUM ABOVE CEILING				
				LIBRARY WORKROOM, PLENUM ABOVE CEILING				
				AUDIO VISUAL, PLENUM ABOVE CEILING				
				COMPUTER ROOM, PLENUM ABOVE CEILING				
				ROOM 19, PLENUM ABOVE CEILING				
				ROOM 20, PLENUM ABOVE CEILING				
				VESTIBULE, PLENUM ABOVE CEILING				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				SPEECH OFFICE, PLENUM ABOVE CEILING				
				TEST, PLENUM ABOVE CEILING				
				ROOM 21, PLENUM ABOVE CEILING				
				TIMEOUT, PLENUM ABOVE CEILING				
				ROOM 22, PLENUM ABOVE CEILING				
				ROOM 23, PLENUM ABOVE CEILING				
				WATER HEATER CLOSET NO. 2, PLENUM ABOVE CEILING				
				GIRL'S NORTH FOYER, PLENUM ABOVE CEILING				
				GIRL'S NORTH RESTROOM, PLENUM ABOVE CEILING				
				GIRL'S NORTH RESTROOM HALL, PLENUM ABOVE CEILING				
				BOY'S NORTH RESTROOM, PLENUM ABOVE CEILING				
				ROOM 26, PLENUM ABOVE CEILING				
				ROOM 27, PLENUM ABOVE CEILING				
				ROOM 28, PLENUM ABOVE CEILING				
				ROOM 29, PLENUM ABOVE CEILING				
				ROOM 30, PLENUM ABOVE CEILING				
				ROOM 31, PLENUM ABOVE CEILING				
				ROOM 32, PLENUM ABOVE CEILING				
				ROOM 33, PLENUM ABOVE CEILING				
				ROOM 34, PLENUM ABOVE CEILING				
				ROOM 35, PLENUM ABOVE CEILING				
				ROOM 36, PLENUM ABOVE CEILING				
				ROOM 37, PLENUM ABOVE CEILING				
				ROOM 38, PLENUM ABOVE CEILING				
				ROOM 39, PLENUM ABOVE CEILING				
				MUSIC, PLENUM ABOVE CEILING				
				MUSIC STORAGE, PLENUM ABOVE CEILING				
				STAGE, PLENUM ABOVE CEILING				

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				STAGE WING, PLENUM ABOVE CEILING				
				RAMP, PLENUM ABOVE CEILING				
				MULTI-PURPOSE, PLENUM ABOVE CEILING				
				MULTI-USE STORAGE, PLENUM ABOVE CEILING				
				WATER HEATER CLOSET NO. 3, PLENUM ABOVE CEILING				
				P.E. STORAGE, PLENUM ABOVE CEILING				
				OFFICE, PLENUM ABOVE CEILING				
				KITCHEN, PLENUM ABOVE CEILING				
				GIRL'S EAST RESTROOM, PLENUM ABOVE CEILING				
				BOY'S EAST RESTROOM, PLENUM ABOVE CEILING				
				CORRIDOR NO. 1, PLENUM ABOVE CEILING				
				CORRIDOR NO. 2, PLENUM ABOVE CEILING				
				CORRIDOR NO. 3, PLENUM ABOVE CEILING				
				CORRIDOR NO. 4, PLENUM ABOVE CEILING				
				CORRIDOR NO. 5, PLENUM ABOVE CEILING				
				CORRIDOR NO. 6, PLENUM ABOVE CEILING				
				CORRIDOR NO. 7, PLENUM ABOVE CEILING				
				CORRIDOR NO. 8, PLENUM ABOVE CEILING				
				CORRIDOR NO. 9, PLENUM ABOVE CEILING				
				CORRIDOR NO. 10, PLENUM ABOVE CEILING				
				CORRIDOR NO. 11, PLENUM ABOVE CEILING				
				CORRIDOR NO. 12, PLENUM ABOVE CEILING				
M	GWT	34	GLAZED WALL TILE, 4"X6", GRAY, SMOOTH	GIRL'S WEST FOYER, WALLS THROUGHOUT (MAIN)	ASSUMED	NF	2,000	SF
				GIRL'S WEST RESTROOM, WALLS THROUGHOUT (MAIN)				
				BOY'S WEST RESTROOM, WALLS THROUGHOUT (MAIN)				
				GIRL'S NORTH FOYER, WALLS THROUGHOUT (MAIN)				
				GIRL'S NORTH RESTROOM, WALLS THROUGHOUT (MAIN)				
				BOY'S NORTH RESTROOM, WALLS THROUGHOUT (MAIN)				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				GIRL'S EAST RESTROOM, WALLS THROUGHOUT (MAIN)				
				BOY'S EAST RESTROOM, WALLS THROUGHOUT (MAIN)				
M	GWT	35	GLAZED WALL TILE, 4"X6", BLUE, SMOOTH	GIRL'S WEST FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF
				GIRL'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S NORTH FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
M	GWT	36	GLAZED WALL TILE, 4"X6", PINK, SMOOTH	GIRL'S WEST FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF
				GIRL'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S WEST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S NORTH FOYER, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S NORTH RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				GIRL'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
				BOY'S EAST RESTROOM, PORTION OF WALLS THROUGHOUT (PATTERN)				
M	GRT	37	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH GLAZED WALL TILE, 4"X6", GRAY, SMOOTH AND GLAZED WALL TILE, 4"X6", BLUE, SMOOTH AND GLAZED WALL TILE, 4"X6", PINK, SMOOTH	GIRL'S WEST FOYER, WALLS THROUGHOUT	ASSUMED	NF	220	SF

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				GIRL'S WEST RESTROOM, WALLS THROUGHOUT				
				BOY'S WEST RESTROOM, WALLS THROUGHOUT				
				GIRL'S NORTH FOYER, WALLS THROUGHOUT				
				GIRL'S NORTH RESTROOM, WALLS THROUGHOUT				
				BOY'S NORTH RESTROOM, WALLS THROUGHOUT				
				GIRL'S EAST RESTROOM, WALLS THROUGHOUT				
				BOY'S EAST RESTROOM, WALLS THROUGHOUT				
M	CMT	38	CERAMIC MOSAIC TILE, 2"X2", GRAY, SMOOTH	GIRL'S WEST FOYER, FLOOR THROUGHOUT	ASSUMED	NF	1,500	SF
				GIRL'S WEST RESTROOM, FLOOR THROUGHOUT				
				BOY'S WEST RESTROOM, FLOOR THROUGHOUT				
				GIRL'S NORTH FOYER, FLOOR THROUGHOUT				
				GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT				
				BOY'S NORTH RESTROOM, FLOOR THROUGHOUT				
				GIRL'S EAST RESTROOM, FLOOR THROUGHOUT				
				BOY'S EAST RESTROOM, FLOOR THROUGHOUT				
M	GRT	39	GROUT, GRAY, CEMENTITIOUS, ASSOCIATED WITH CERAMIC MOSAIC TILE, 2"X2", GRAY, SMOOTH	GIRL'S WEST FOYER, FLOOR THROUGHOUT	ASSUMED	NF	150	SF
				GIRL'S WEST RESTROOM, FLOOR THROUGHOUT				
				BOY'S WEST RESTROOM, FLOOR THROUGHOUT				
				GIRL'S NORTH FOYER, FLOOR THROUGHOUT				
				GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT				
				BOY'S NORTH RESTROOM, FLOOR THROUGHOUT				
				GIRL'S EAST RESTROOM, FLOOR THROUGHOUT				
				BOY'S EAST RESTROOM, FLOOR THROUGHOUT				
M	SLT	40	SEALANT, GRAY, PLIABLE	GIRL'S WEST RESTROOM, SINKS	ASSUMED	NF	8	SF
				BOY'S WEST RESTROOM, SINKS				
				GIRL'S NORTH RESTROOM, SINKS				
				BOY'S NORTH RESTROOM, SINKS				

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MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				GIRL'S EAST RESTROOM, SINKS				
				BOY'S EAST RESTROOM, SINKS				
M	WAB	41	WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	STAGE, PORTION OF NORTH, WEST AND SOUTH WALLS	ASSUMED	NF	35	SF
M	ADH	42	ADHESIVE, TAN, PLIABLE, ASSOCIATED WITH WALLBASE (L-SHAPE), 6", BLACK, VINYL-LIKE	STAGE, PORTION OF NORTH, WEST AND SOUTH WALLS	ASSUMED	NF	35	SF
M	EXJ	43	EXPANSION JOINT, RED, PLIABLE	EXTERIOR, PORTION OF WALLS THROUGHOUT	ASSUMED	NF	8	SF
M	BRK	45	BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF WALLS THROUGHOUT	ASSUMED	NF	23,000	SF
				MULTI-PURPOSE, NORTH, SOUTH AND PORTION OF EAST WALLS				
				CORRIDOR 7, NORTH WALL				
				EXTERIOR, PORTION OF WALLS THROUGHOUT				
M	MRT	46	MORTAR, RED, CEMENTITIOUS, ASSOCIATED WITH BRICK, 3"X16", RED, CEMENTITIOUS	LIBRARY, PORTION OF WALLS THROUGHOUT	ASSUMED	NF	2,300	SF
				MULTI-PURPOSE, NORTH, SOUTH AND PORTION OF EAST WALLS				
				CORRIDOR 7, NORTH WALL				
				EXTERIOR, PORTION OF WALLS THROUGHOUT				
M	SLT	47	SEALANT, BROWN, PLIABLE	LIBRARY, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	5	SF
				ROOM 21, SOUTH WINDOW				
				CORRIDOR 1, PORTION OF NORTH AND EAST WALLS AND CEILING				
				CORRIDOR 11, PORTION OF NORTH AND WEST WALLS AND CEILING				
M	SLT	48	SEALANT, BLACK, TAR-LIKE	LIBRARY, NORTH WINDOW AND PORTION OF WEST AND SOUTH WALLS	ASSUMED	NF	7	SF
				ROOM 20, NORTH WINDOWS				
				CORRIDOR 5, SOUTH WINDOW				
				CORRIDOR 8, WEST DOOR, SOUTH WINDOW				
M	VCT	50	VINYL COMPOSITION TILE, 2"X24", BLACK, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	ASSUMED	NF	200	SF
M	VCT	51	VINYL COMPOSITION TILE, 1"X24", RED, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF

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M	VCT	52	VINYL COMPOSITION TILE, 1"X24", BLUE, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF
M	VCT	53	VINYL COMPOSITION TILE, 2"X24", YELLOW, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF
M	VCT	54	VINYL COMPOSITION TILE, 2"X24", GREEN, SMOOTH, PATTERN	MULTI-PURPOSE, FLOOR THROUGHOUT (PATTERN)	ASSUMED	NF	100	SF
M	EXJ	55	EXPANSION JOINT, BROWN, PLIABLE	MULTI-PURPOSE, PORTION OF NORTH AND EAST WALLS	ASSUMED	NF	33	SF
				KITCHEN, PORTION OF SOUTH WALL				
				EXTERIOR, PORTION OF WALLS THROUGHOUT				
M	SAC	63	SINK ACOUSTICAL COATING, GRAY, ROUGH	ROOM 36, SOUTH SINK	ASSUMED	NF	8	SF
				ROOM 37, SOUTH SINK				
				ROOM 38, NORTH SINK				
				ROOM 39, NORTH SINK				
M	SLT	64	SEALANT (FLASHINGS), WHITE, PLIABLE	MAIN ROOF, PORTION OF	ASSUMED	NF	50	SF
M	MAS	65	MASTIC (PENETRATIONS AND FLASHINGS), BLACK, BRITTLE	MAIN ROOF, PORTION OF	ASSUMED	NF	1,300	SF
M	APR	66	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, BROWN MINERAL CAP, PADS	MAIN ROOF, PORTION OF	ASSUMED	NF	850	SF
S	STU	67	STUCCO, GRAY, CEMENTITIOUS	MAIN ROOF, CLEARSTORY WALLS THROUGHOUT	ASSUMED	NF	4,200	SF
				EXTERIOR, COLUMNS THROUGHOUT				
M	GWB	68	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH STUCCO, GRAY, CEMENTITIOUS	MAIN ROOF, CLEARSTORY WALLS THROUGHOUT	ASSUMED	NF	4,200	SF
				EXTERIOR, COLUMNS THROUGHOUT				
M	SLT	69	SEALANT, GRAY, PLIABLE	ROOF-MOUNTED HVAC UNITS	ASSUMED	NF	15	SF
M	SLT	71	SEALANT, BLACK, PLIABLE	MAIN ROOF, CLEARSTORY WINDOWS	ASSUMED	NF	10	SF
M	MAS	72	MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE	MAIN ROOF, PORTION OF	ASSUMED	NF	250	SF
M	BUR	73	BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	MAIN ROOF, PORTION OF	ASSUMED	NF	3,000	SF
M	MAS	74	MASTIC (PENETRATIONS AND FLASHING), BLACK, TAR-LIKE, ASSOCIATED WITH BUILT-UP ROOFING, BLACK, ASPHALTIC, METAL CAP	MAIN ROOF, PORTION OF	ASSUMED	NF	300	SF

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M	SLT	75	SEALANT (PENETRATIONS AND FLASHING), WHITE, PLIABLE	MAIN ROOF, PORTION OF	ASSUMED	NF	50	SF
M	SLT	76	SEALANT (FLASHINGS), GRAY, BRITTLE	ENTRY ROOFS THROUGHOUT	ASSUMED	NF	20	SF
M	SLT	77	SEALANT (PENETRATIONS), CREAM, TACKY	MAIN ROOF, PORTION OF	ASSUMED	NF	5	SF
M	BUR	78	BUILT-UP ROOFING, BLACK, ASPHALTIC, GRAVEL CAP	MAIN ROOF, PORTION OF	ASSUMED	NF	41,300	SF
M	SLT	79	SEALANT, GRAY, PLIABLE	EXTERIOR, NORTH, EAST, WEST AND SOUTH DOORS, EAST AND SOUTH WINDOWS	ASSUMED	NF	10	SF
M	SLT	80	SEALANT, GRAY, BRITTLE	EXTERIOR, PORTION OF SOUTH WINDOWS	ASSUMED	NF	5	SF
M	CON	81	CONCRETE, GRAY, CEMENTITIOUS	EXTERIOR, ENTRIES	ASSUMED	NF	26,100	SF
M	CMU	82	CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	EXTERIOR, PORTION OF EAST WALL	ASSUMED	NF	20	SF
M	SLT	83	SEALANT (MECHANICAL), BLACK, TAR-LIKE	EQUIPMENT WELL	ASSUMED	NF	15	SF
M	PES	84	PIPE END SEALANT, WHITE, BRITTLE	EQUIPMENT WELL	ASSUMED	NF	2	SF
M	SLT	85	SEALANT, WHITE, PLIABLE	EQUIPMENT WELL	ASSUMED	NF	4	SF
M	GAS	86	GASKET, 8", BLACK, PAPER-LIKE	EQUIPMENT WELL	ASSUMED	NF	4	SF
M	MRT	87	MORTAR, GRAY, CEMENTITIOUS, ASSOCIATED WITH CONCRETE MASONRY UNIT, 8"X16", GRAY, CEMENTITIOUS	EXTERIOR, PORTION OF EAST WALL	ASSUMED	NF	2	SF
M	CON	88	CONCRETE, GRAY, CEMENTITIOUS	ROOM 1, FLOOR THROUGHOUT	ASSUMED	NF	55,000	SF
				ROOM 1 RESTROOM, FLOOR THROUGHOUT				
				ROOM 2, FLOOR THROUGHOUT				
				ROOM 2 RESTROOM, FLOOR THROUGHOUT				
				ROOM 3, FLOOR THROUGHOUT				
				ROOM 4, FLOOR THROUGHOUT				
				ROOM 5, FLOOR THROUGHOUT				
				ROOM 6, FLOOR THROUGHOUT				
				GIRL'S WEST FOYER, FLOOR THROUGHOUT				
				GIRL'S WEST RESTROOM, FLOOR THROUGHOUT				
				GIRL'S RESTROOM WEST HALL, FLOOR THROUGHOUT				

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				BOY'S WEST FOYER, FLOOR THROUGHOUT				
				WATER HEATER CLOSET NO. 1, FLOOR THROUGHOUT				
				ROOM 7, FLOOR THROUGHOUT				
				ROOM 8, FLOOR THROUGHOUT				
				ROOM 9, FLOOR THROUGHOUT				
				ROOM 10, FLOOR THROUGHOUT				
				ROOM 11, FLOOR THROUGHOUT				
				ROOM 12, FLOOR THROUGHOUT				
				ELECTRICAL NO. 2, FLOOR THROUGHOUT				
				RECEPTION, FLOOR THROUGHOUT				
				SCHOOL OFFICE, FLOOR THROUGHOUT				
				HEALTH OFFICE, FLOOR THROUGHOUT				
				TREATMENT, FLOOR THROUGHOUT				
				HALL NO. 1, FLOOR THROUGHOUT				
				OFFICE STORAGE ROOM NO. 1, FLOOR THROUGHOUT				
				FIRE RISER ROOM, FLOOR THROUGHOUT				
				STAFF RESTROOM, FLOOR THROUGHOUT				
				OFFICE NO. 1, FLOOR THROUGHOUT				
				PRINCIPAL, FLOOR THROUGHOUT				
				HALL NO. 2, FLOOR THROUGHOUT				
				CONFERENCE ROOM, FLOOR THROUGHOUT				
				CONFERENCE ROOM CLOSET, FLOOR THROUGHOUT				
				STAFF WOMEN'S RESTROOM, FLOOR THROUGHOUT				
				STAFF MEN'S RESTROOM, FLOOR THROUGHOUT				
				OFFICE STORAGE NO. 2, FLOOR THROUGHOUT				
				FACULTY WORKROOM, FLOOR THROUGHOUT				
				FACULTY LOUNGE, FLOOR THROUGHOUT				

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				PHONE ROOM, FLOOR THROUGHOUT				
				JANITOR, FLOOR THROUGHOUT				
				ELECTRICAL NO. 1, FLOOR THROUGHOUT				
				LIBRARY, FLOOR THROUGHOUT				
				LIBRARY WORKROOM, FLOOR THROUGHOUT				
				AUDIO VISUAL, FLOOR THROUGHOUT				
				COMPUTER ROOM, FLOOR THROUGHOUT				
				ROOM 19, FLOOR THROUGHOUT				
				ROOM 20, FLOOR THROUGHOUT				
				VESTIBULE, FLOOR THROUGHOUT				
				SPEECH OFFICE, FLOOR THROUGHOUT				
				TEST, FLOOR THROUGHOUT				
				ROOM 21, FLOOR THROUGHOUT				
				TIMEOUT, FLOOR THROUGHOUT				
				ROOM 22, FLOOR THROUGHOUT				
				ROOM 23, FLOOR THROUGHOUT				
				WATER HEATER CLOSET NO. 2, FLOOR THROUGHOUT				
				GIRL'S NORTH FOYER, FLOOR THROUGHOUT				
				GIRL'S NORTH RESTROOM, FLOOR THROUGHOUT				
				GIRL'S NORTH RESTROOM HALL, FLOOR THROUGHOUT				
				BOY'S NORTH RESTROOM, FLOOR THROUGHOUT				
				ROOM 26, FLOOR THROUGHOUT				
				ROOM 27, FLOOR THROUGHOUT				
				ROOM 28, FLOOR THROUGHOUT				
				ROOM 29, FLOOR THROUGHOUT				
				ROOM 30, FLOOR THROUGHOUT				
				ROOM 31, FLOOR THROUGHOUT				
				ROOM 32, FLOOR THROUGHOUT				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				ROOM 33, FLOOR THROUGHOUT				
				ROOM 34, FLOOR THROUGHOUT				
				ROOM 35, FLOOR THROUGHOUT				
				ROOM 36, FLOOR THROUGHOUT				
				ROOM 37, FLOOR THROUGHOUT				
				ROOM 38, FLOOR THROUGHOUT				
				ROOM 39, FLOOR THROUGHOUT				
				MUSIC, FLOOR THROUGHOUT				
				MUSIC STORAGE, FLOOR THROUGHOUT				
				STAGE, FLOOR THROUGHOUT				
				STAGE WING, FLOOR THROUGHOUT				
				RAMP, FLOOR THROUGHOUT				
				MULTI-PURPOSE, FLOOR THROUGHOUT				
				MULTI-USE STORAGE, FLOOR THROUGHOUT				
				WATER HEATER CLOSET NO. 3, FLOOR THROUGHOUT				
				P.E. STORAGE, FLOOR THROUGHOUT				
				OFFICE, FLOOR THROUGHOUT				
				KITCHEN, FLOOR THROUGHOUT				
				GIRL'S EAST RESTROOM, FLOOR THROUGHOUT				
				BOY'S EAST RESTROOM, FLOOR THROUGHOUT				
				CORRIDOR NO. 1, FLOOR THROUGHOUT				
				CORRIDOR NO. 2, FLOOR THROUGHOUT				
				CORRIDOR NO. 3, FLOOR THROUGHOUT				
				CORRIDOR NO. 4, FLOOR THROUGHOUT				
				CORRIDOR NO. 5, FLOOR THROUGHOUT				
				CORRIDOR NO. 6, FLOOR THROUGHOUT				
				CORRIDOR NO. 7, FLOOR THROUGHOUT				
				CORRIDOR NO. 8, FLOOR THROUGHOUT				

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

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				CORRIDOR NO. 9, FLOOR THROUGHOUT				
				CORRIDOR NO. 10, FLOOR THROUGHOUT				
				CORRIDOR NO. 11, FLOOR THROUGHOUT				
				CORRIDOR NO. 12, FLOOR THROUGHOUT				

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Portable R1/R2*

JOB NO. 07-256

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R1, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	1,000	SF
				R2, PORTION OF NORTH, EAST AND WEST WALLS				
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	R1, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	100	SF
				R2, PORTION OF NORTH, EAST AND WEST WALLS				
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	R1, EAST DOORS	ASSUMED	NF	84	SF
				R2, EAST DOORS				
M	SAC	12	SINK ACOUSTICAL COATING, BLACK, SMOOTH	R1, NORTH WALL	ASSUMED	NF	4	SF
				R2, NORTH WALL				
M	SLT	13	SEALANT, WHITE, PLIABLE	R1, EAST DOORS	ASSUMED	NF	3	SF
				R2, EAST DOORS				
M	SLT	17	SEALANT, CREAM, PLIABLE	EXTERIOR, DOORS THROUGHOUT	ASSUMED	NF	3	SF
			ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	1,800	SF
			MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING, BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	1,800	SF
			SEALANT (MECHANICAL), WHITE, BRITTLE	ROOF-MOUNTED HVAC UNITS	ASSUMED	NF	5	SF
			SEALANT (MECHANICAL), WHITE, PLIABLE	ROOF-MOUNTED HVAC UNITS	ASSUMED	NF	5	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Portable R3/R4*

JOB NO. 07-256

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
M	TWP	06	TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER	R3, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	1,000	SF
				R4, PORTION OF NORTH, EAST AND WEST WALLS				
M	ADH	07	ADHESIVE, BROWN, BRITTLE, ASSOCIATED WITH TACKABLE WALL PANEL, BROWN, FIBROUS, VINYL COVER)	R3, PORTION OF EAST, WEST AND SOUTH WALLS	ASSUMED	NF	100	SF
				R4, PORTION OF NORTH, EAST AND WEST WALLS				
M	FDI	08	FIRE DOOR INSULATION, METAL CLADDING	R3, EAST DOORS	ASSUMED	NF	84	SF
				R4, EAST DOORS				
M	SAC	12	SINK ACOUSTICAL COATING, BLACK, SMOOTH	R3, NORTH WALL	ASSUMED	NF	4	SF
				R4, NORTH WALL				
M	SLT	13	SEALANT, WHITE, PLIABLE	R4, EAST DOORS	ASSUMED	NF	3	SF
M	SLT	16	SEALANT, CREAM, PLIABLE	EXTERIOR, DOORS THROUGHOUT	ASSUMED	NF	3	SF
M	APR	17	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	1,800	SF
M	MAS	18	MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING, BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	1,800	SF
M	SLT	19	SEALANT (MECHANICAL), WHITE, BRITTLE	ROOF-MOUNTED HVAC UNITS	ASSUMED	NF	5	SF
M	SLT	20	SEALANT (MECHANICAL), WHITE, PLIABLE	ROOF-MOUNTED HVAC UNITS	ASSUMED	NF	5	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Restroom Portable*

JOB NO. 07-256

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
S	SAT	01	SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	ASSUMED	NF	1,700	SF
				GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT				
				ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT				
				STORAGE ROOM, WALLS AND CEILING THROUGHOUT				
M	GWB	02	GYPSUM WALLBOARD, WHITE, CHALKY, ASSOCIATED WITH SPRAY-APPLIED TEXTURE, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	ASSUMED	NF	1,700	SF
				GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT				
				ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT				
				STORAGE ROOM, WALLS AND CEILING THROUGHOUT				
S	JTC	03	JOINT COMPOUND, WHITE, CHALKY, ASSOCIATED WITH GYPSUM WALLBOARD, WHITE, CHALKY	BOY'S RESTROOM, WALLS AND CEILING THROUGHOUT	ASSUMED	NF	170	SF
				GIRL'S RESTROOM, WALLS AND CEILING THROUGHOUT				
				ELECTRICAL ROOM, WALLS AND CEILING THROUGHOUT				
				STORAGE ROOM, WALLS AND CEILING THROUGHOUT				
M	WAB	04	WALLBASE (COVERED), 4", GRAY, VINYL-LIKE	BOY'S RESTROOM, BASE OF WALLS THROUGHOUT	ASSUMED	NF	140	SF
				GIRL'S RESTROOM, BASE OF WALLS THROUGHOUT				
				ELECTRICAL ROOM, BASE OF WALLS THROUGHOUT				
				STORAGE ROOM, BASE OF WALLS THROUGHOUT				
M	ADH	05	ADHESIVE, CREAM, PLIABLE, ASSOCIATED WITH WALLBASE (COVERED), 4", GRAY, VINYL-LIKE	BOY'S RESTROOM, BASE OF WALLS THROUGHOUT	ASSUMED	NF	140	SF
				GIRL'S RESTROOM, BASE OF WALLS THROUGHOUT				
				ELECTRICAL ROOM, BASE OF WALLS THROUGHOUT				
				STORAGE ROOM, BASE OF WALLS THROUGHOUT				
M	VCT	06	VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	BOY'S RESTROOM, FLOOR THROUGHOUT	ASSUMED	NF	400	SF

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Restroom Portable*

JOB NO. 07-256

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
				GIRL'S RESTROOM, FLOOR THROUGHOUT				
				ELECTRICAL ROOM, FLOOR THROUGHOUT				
				STORAGE ROOM, FLOOR THROUGHOUT				
M	MAS	07	MASTIC, YELLOW, BRITTLE, ASSOCIATED WITH VINYL COMPOSITION TILE, 12"X12", WHITE, SMOOTH, GRAY MOTTLES	BOY'S RESTROOM, FLOOR THROUGHOUT	ASSUMED	NF	400	SF
				GIRL'S RESTROOM, FLOOR THROUGHOUT				
				ELECTRICAL ROOM, FLOOR THROUGHOUT				
				STORAGE ROOM, FLOOR THROUGHOUT				
M	FDI	08	FIRE DOOR INSULATION (METAL CLADDING)	BOY'S RESTROOM, EAST DOOR	ASSUMED	NF	84	SF
				GIRL'S RESTROOM, SOUTH DOOR				
				ELECTRICAL ROOM, SOUTH DOOR				
				STORAGE ROOM, SOUTH DOOR				
M	SLT	09	SEALANT, WHITE, PLIABLE	BOY'S RESTROOM, EAST DOOR	ASSUMED	NF	10	SF
				GIRL'S RESTROOM, SOUTH DOOR				
				ELECTRICAL ROOM, SOUTH DOOR				
				STORAGE ROOM, SOUTH DOOR				
M	SLT	10	SEALANT, TAN, PLIABLE	EXTERIOR, DOORS THROUGHOUT	ASSUMED	NF	6	SF
M	APR	11	ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	450	SF
M	MAS	12	MASTIC, BLACK, TAR-LIKE, ASSOCIATED WITH ASPHALT PREPARED ROOFING (ROLLED), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	450	SF

END OF TABLE

JOB NAME: *Comprehensive AHERA Asbestos Inspection
Kyrene De La Mariposa Elementary School
Storage Shed*

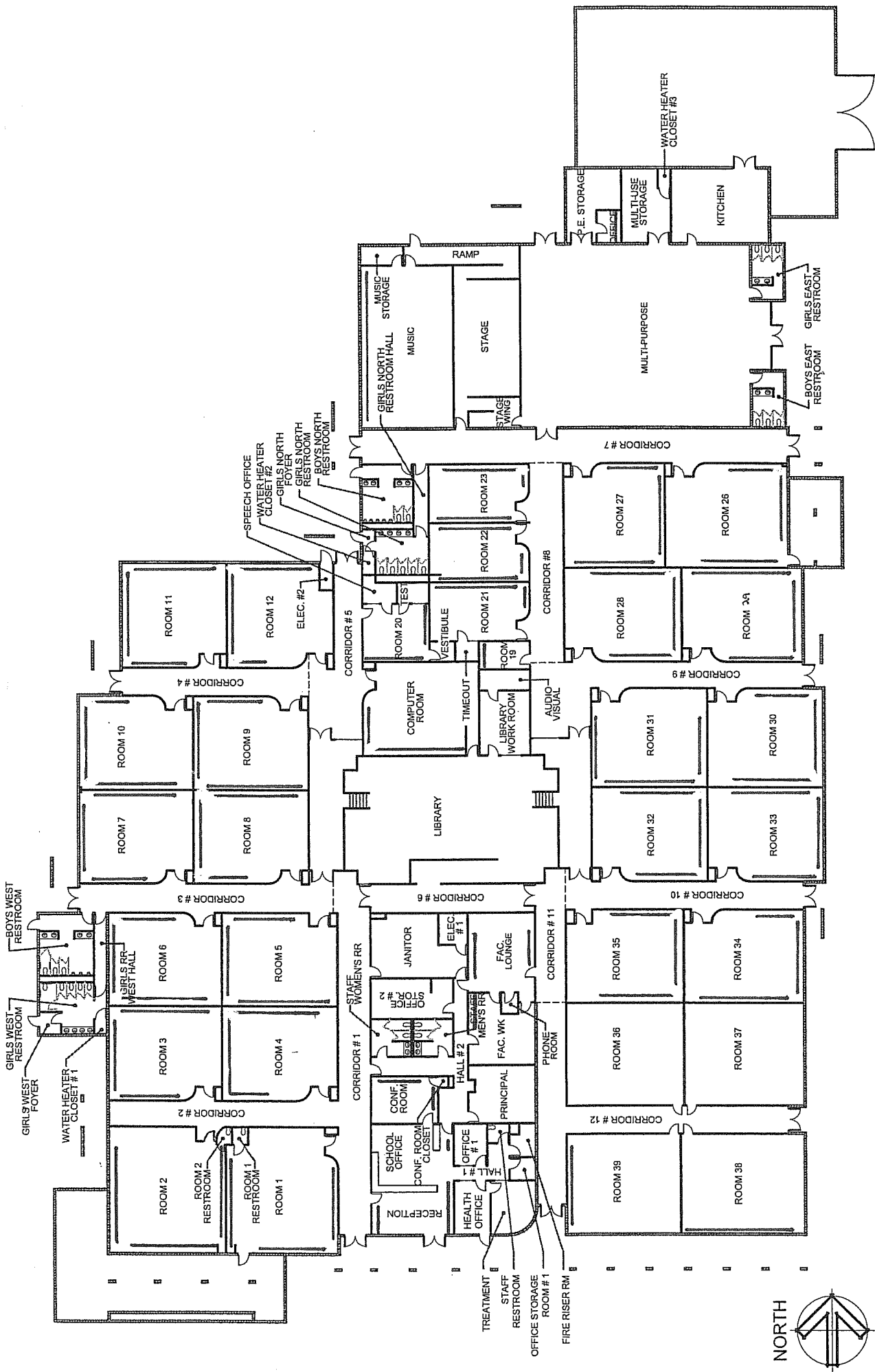
JOB NO. 07-256

**TABLE C
ASBESTOS CONTAINING BUILDING MATERIALS**

MTL TYPE	MTL AVB	SEQ NO	MATERIAL DESCRIPTION	MATERIAL LOCATIONS	LAB ANALYSIS RESULTS	F/NF	MTL QUAN	UNITS
M	SLT	01	SEALANT, WHITE, PLIABLE	EXTERIOR, DOOR	ASSUMED	NF	1	SF
M	APR	02	ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	200	SF
M	VBF	03	VAPOR BARRIER FELT, BLACK, ASPHALTIC, ASSOCIATED WITH ASPHALT PREPARED ROOFING (SHINGLES), BLACK, ASPHALTIC, GRAY MINERAL CAP	ROOF THROUGHOUT	ASSUMED	NF	200	SF

END OF TABLE

ACM/ACBM LOCATION PLANS

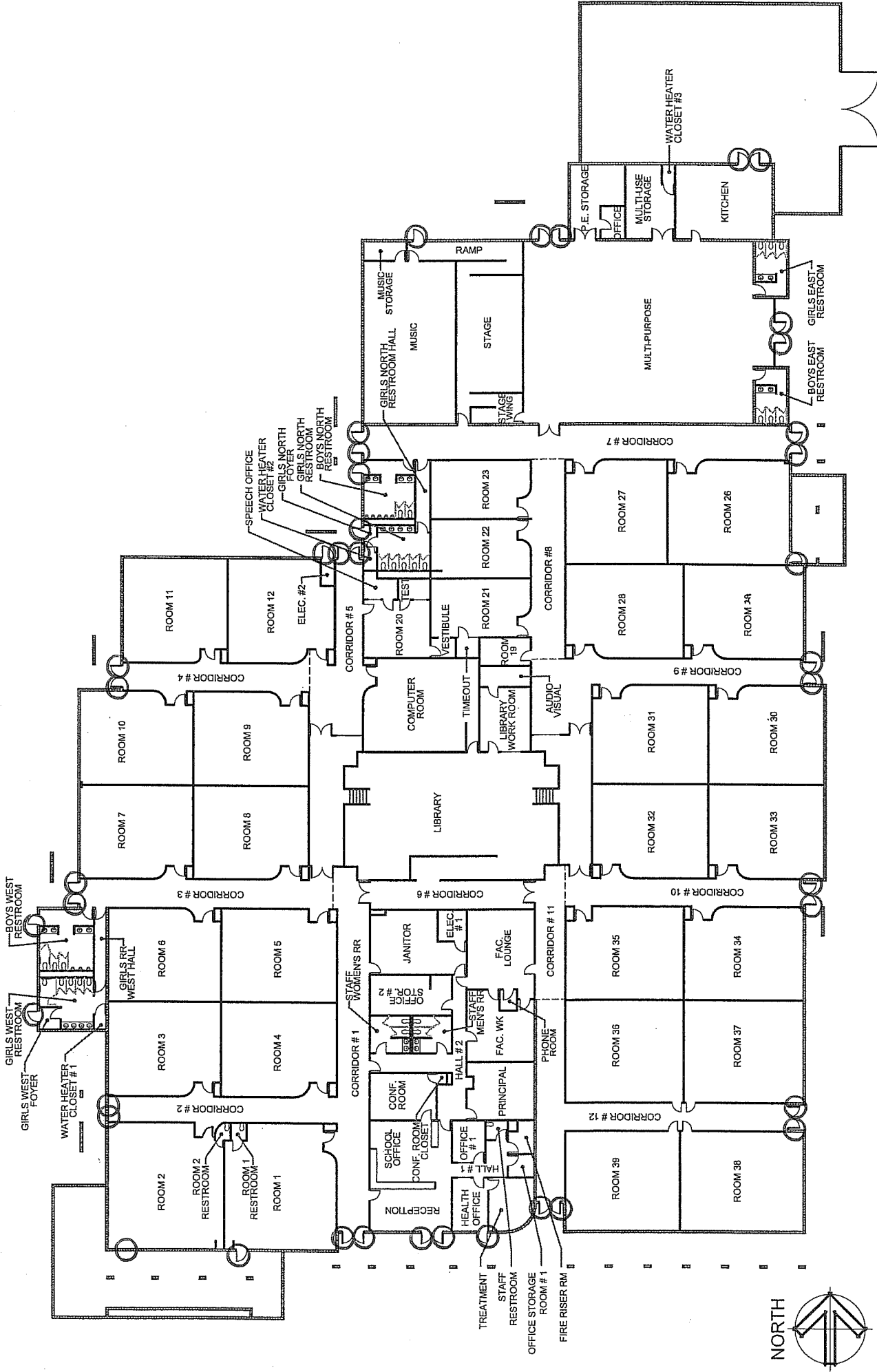


PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-TWP-06
KI.4DH.07

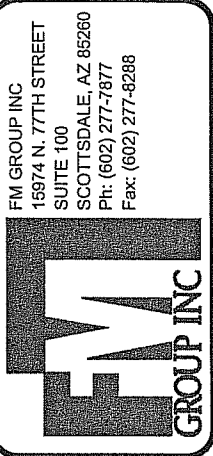
FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
 Ph: (602) 277-7877
 Fax: (602) 277-8288

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-TWP-06
KI.4DH.07

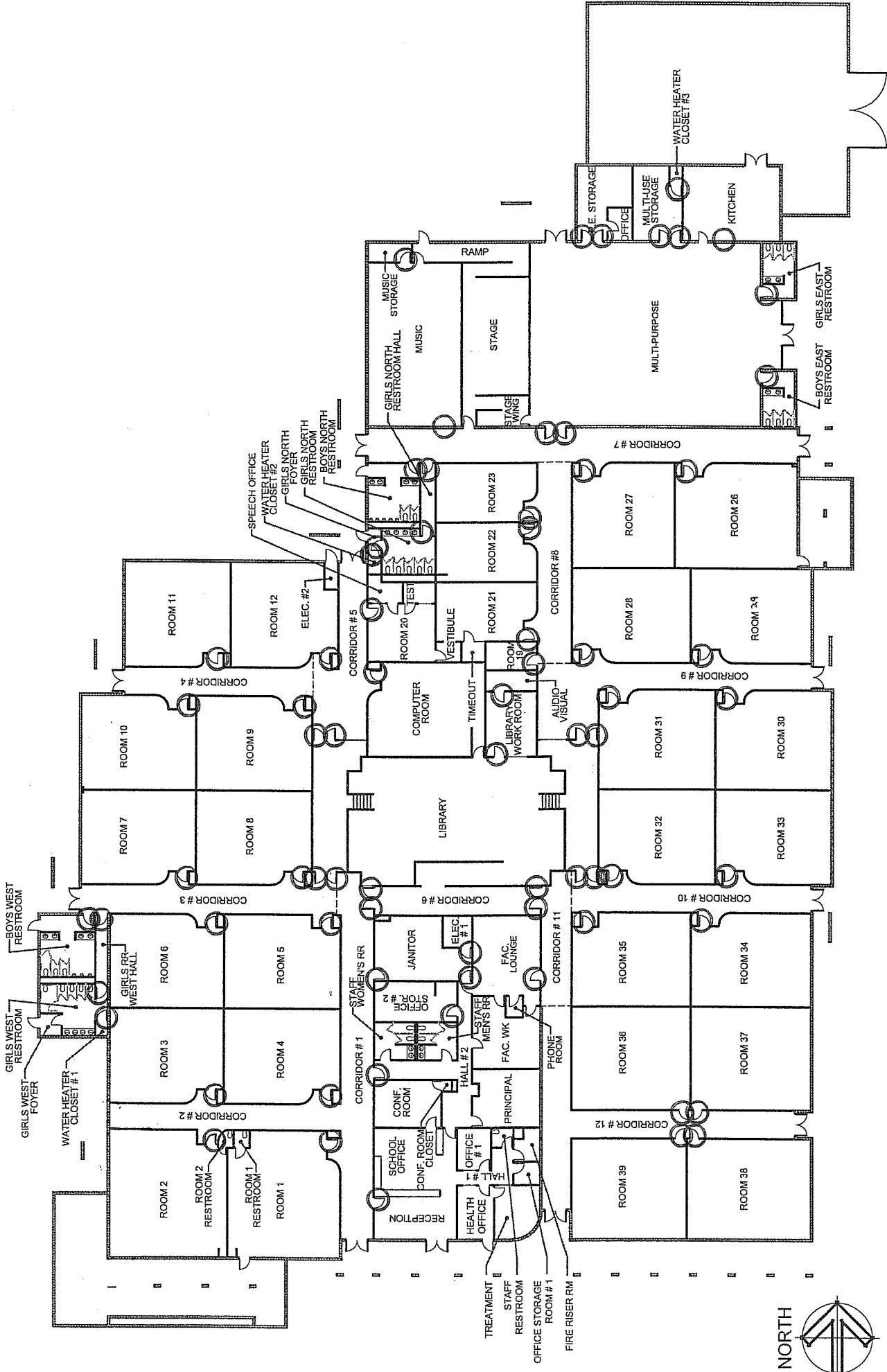


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PROJ. NUMBER: 07-256
 DATE: 07/25/07
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PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-F01-08



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-FDI-09

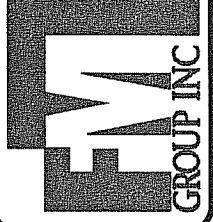
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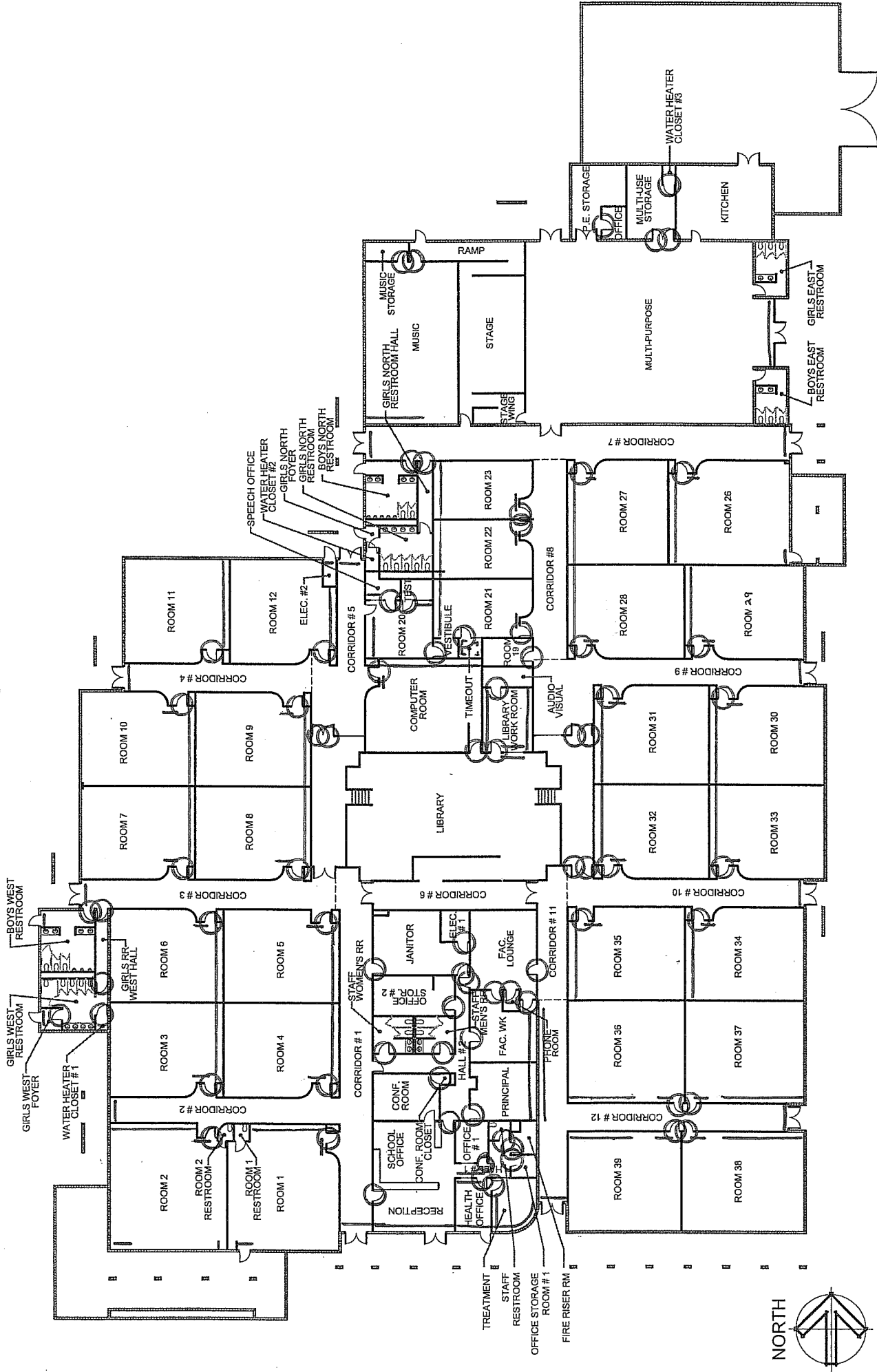


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PROJECT: HERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SLT-15

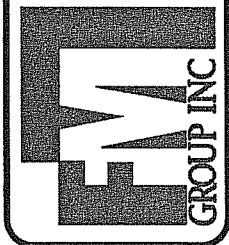
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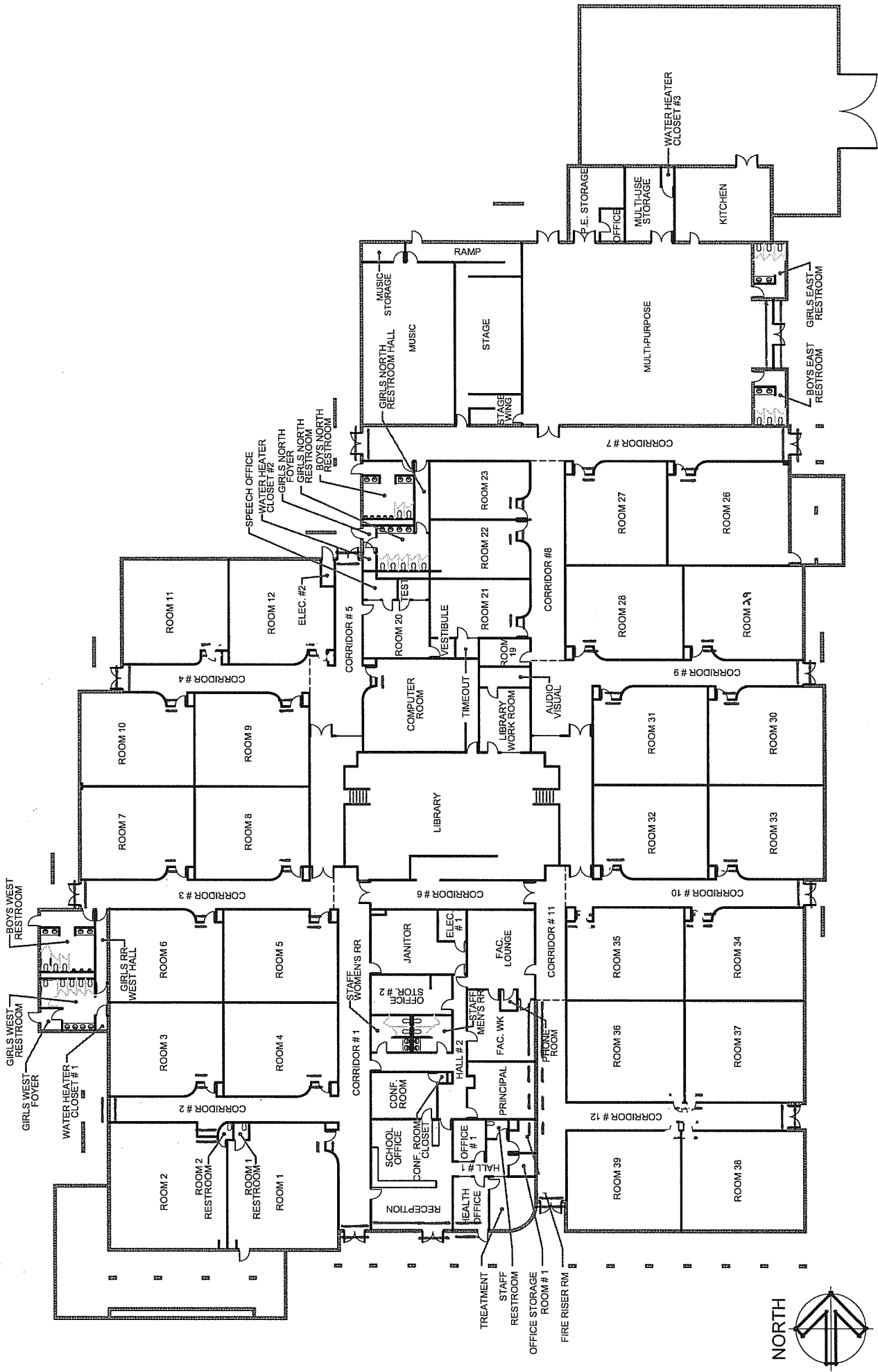
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PROJECT: HERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

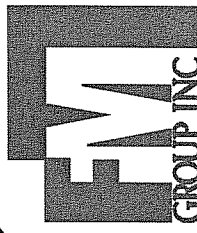
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PROJ. NUMBER: 07-256

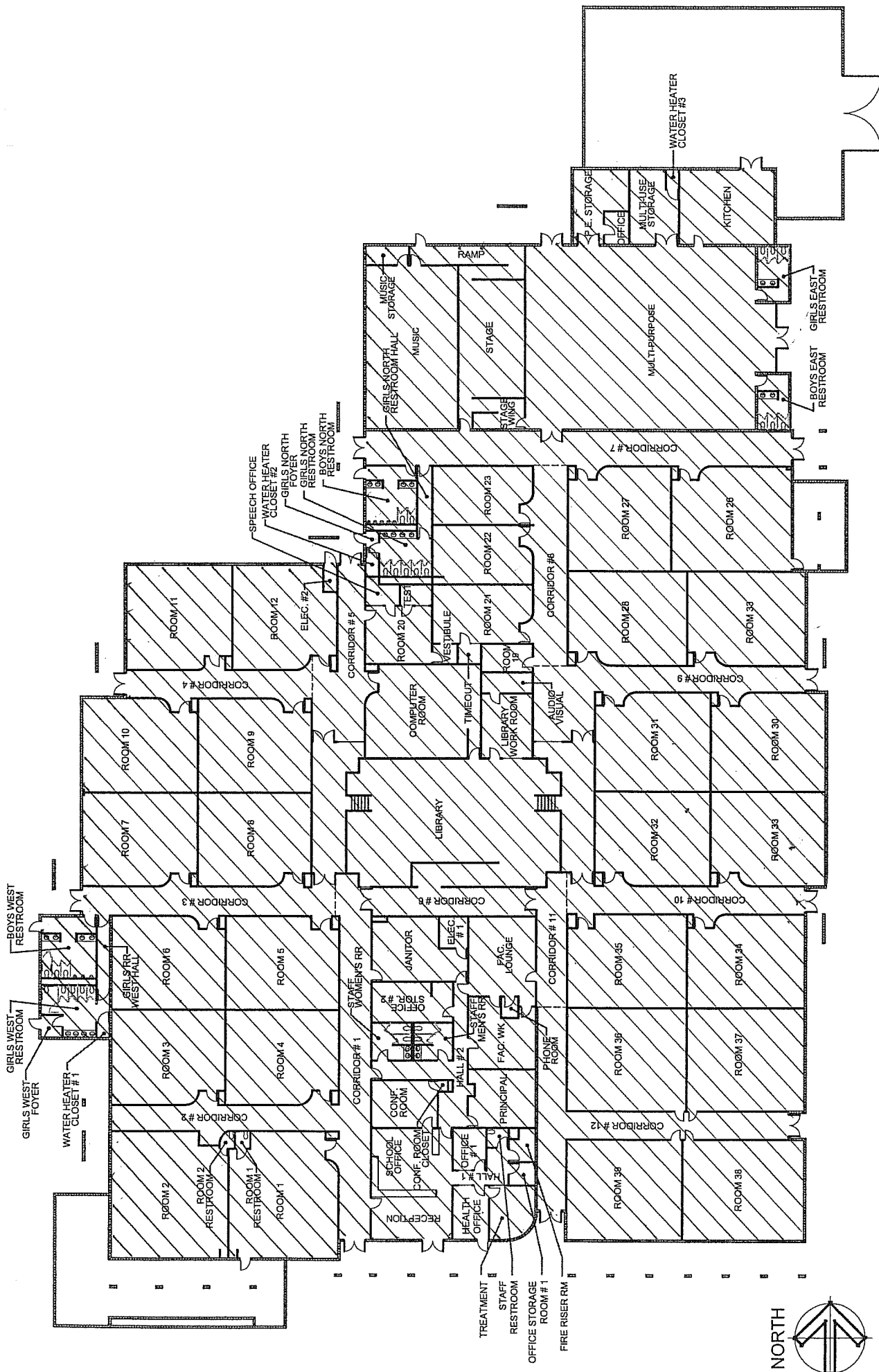
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M - PLS - 23
M - SLT - 30
M - SLT - 33

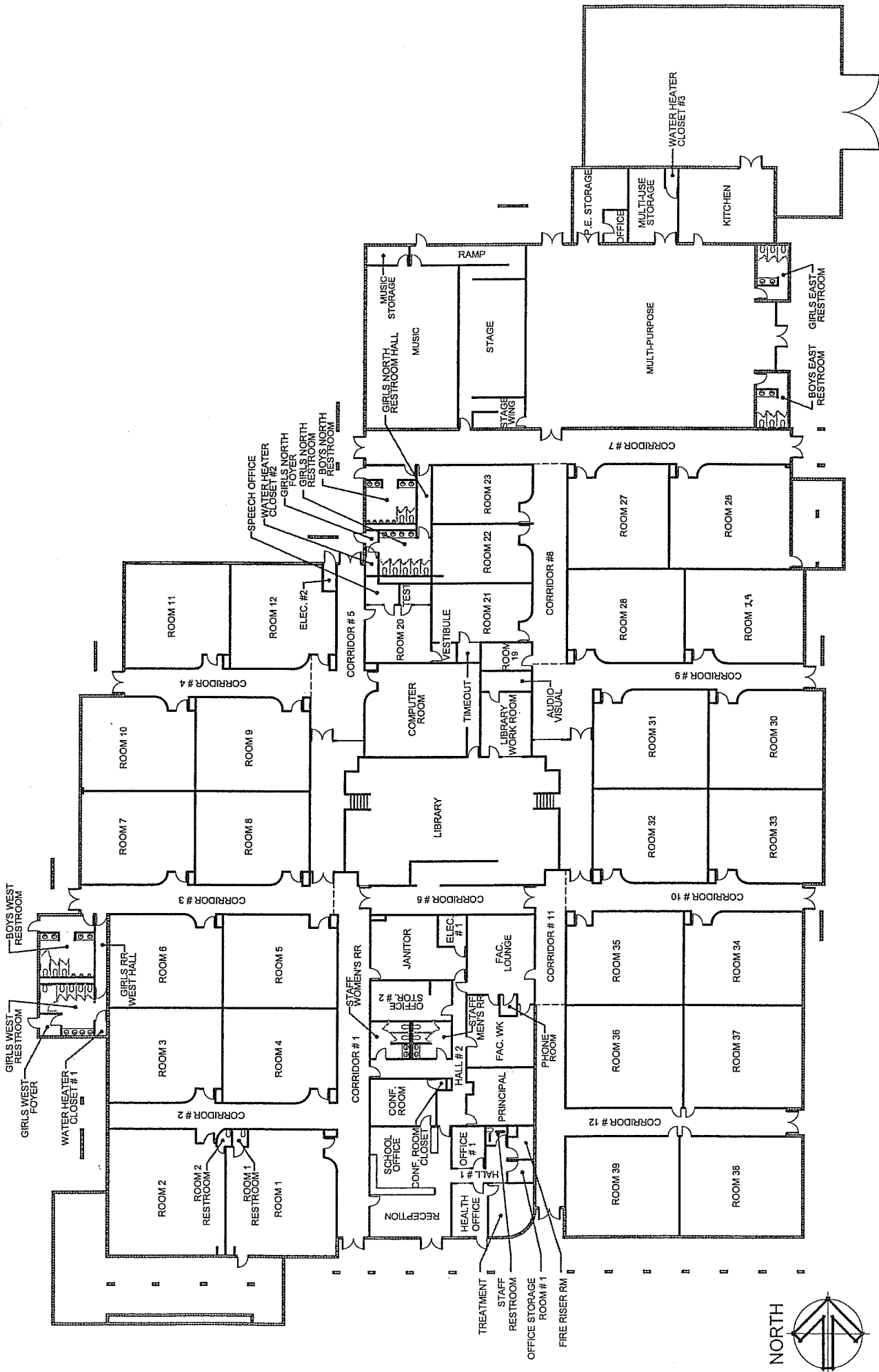
FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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DATE: 07/25/07

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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-ADH-24

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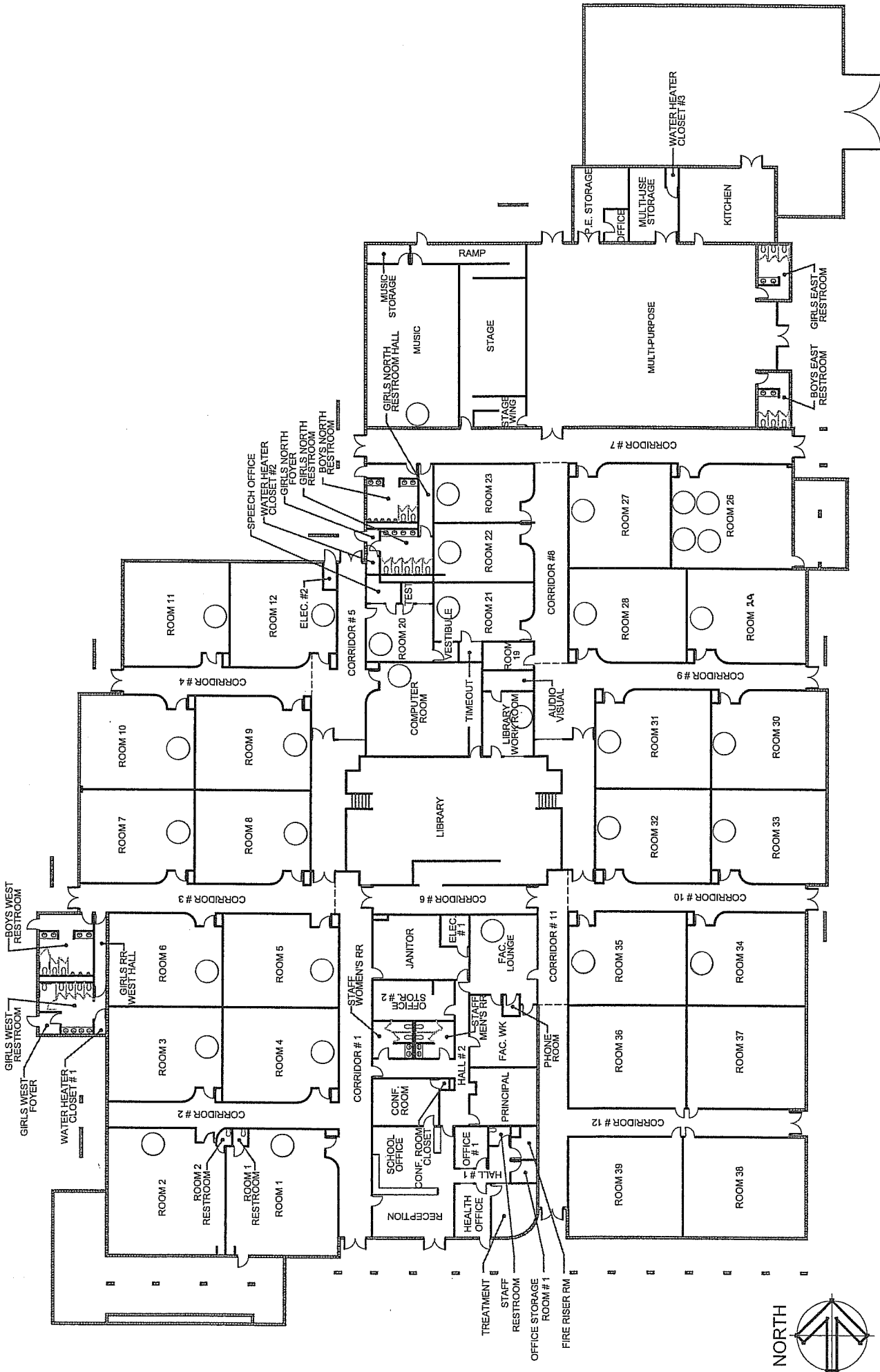
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PROJECT: AMERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SAC-26

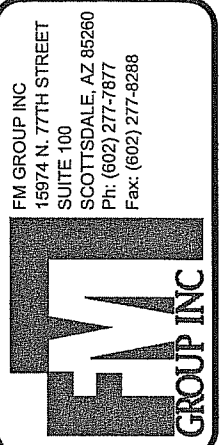
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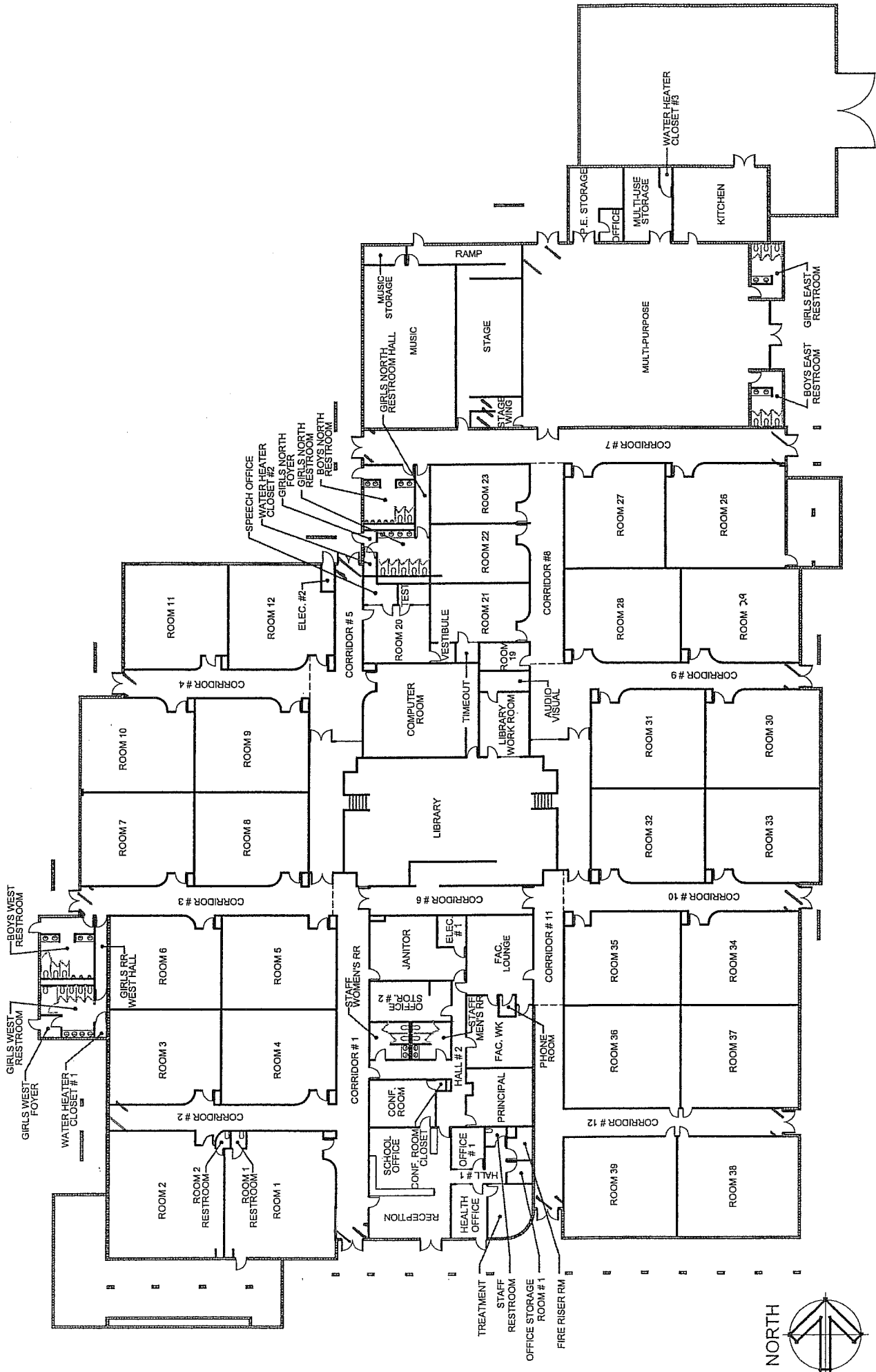
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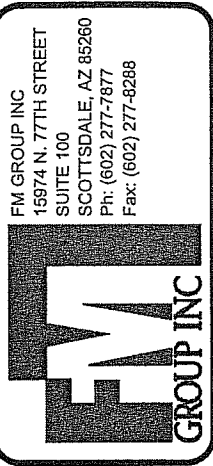
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FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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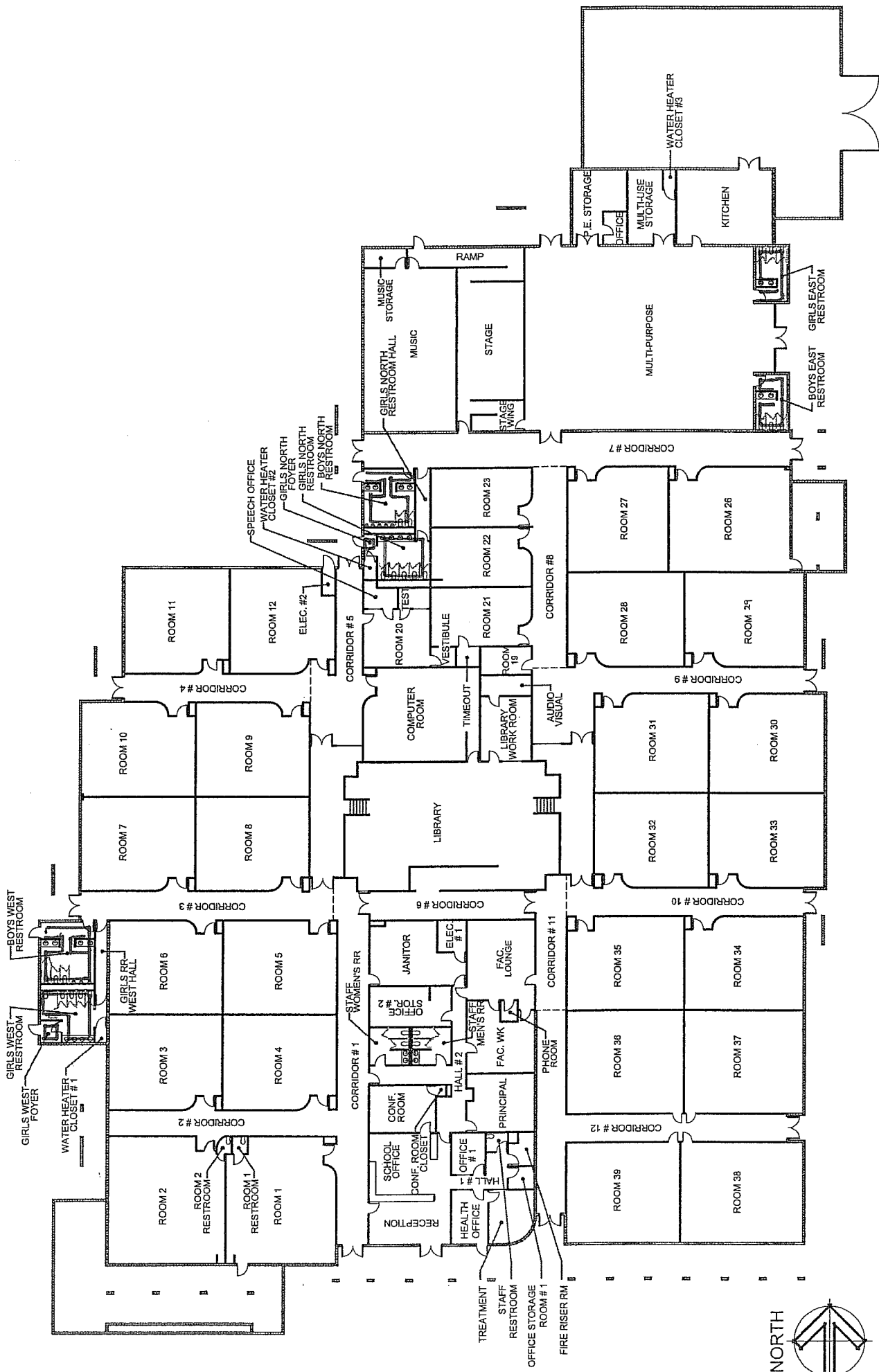


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 15974 N. 77TH STREET
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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

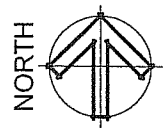
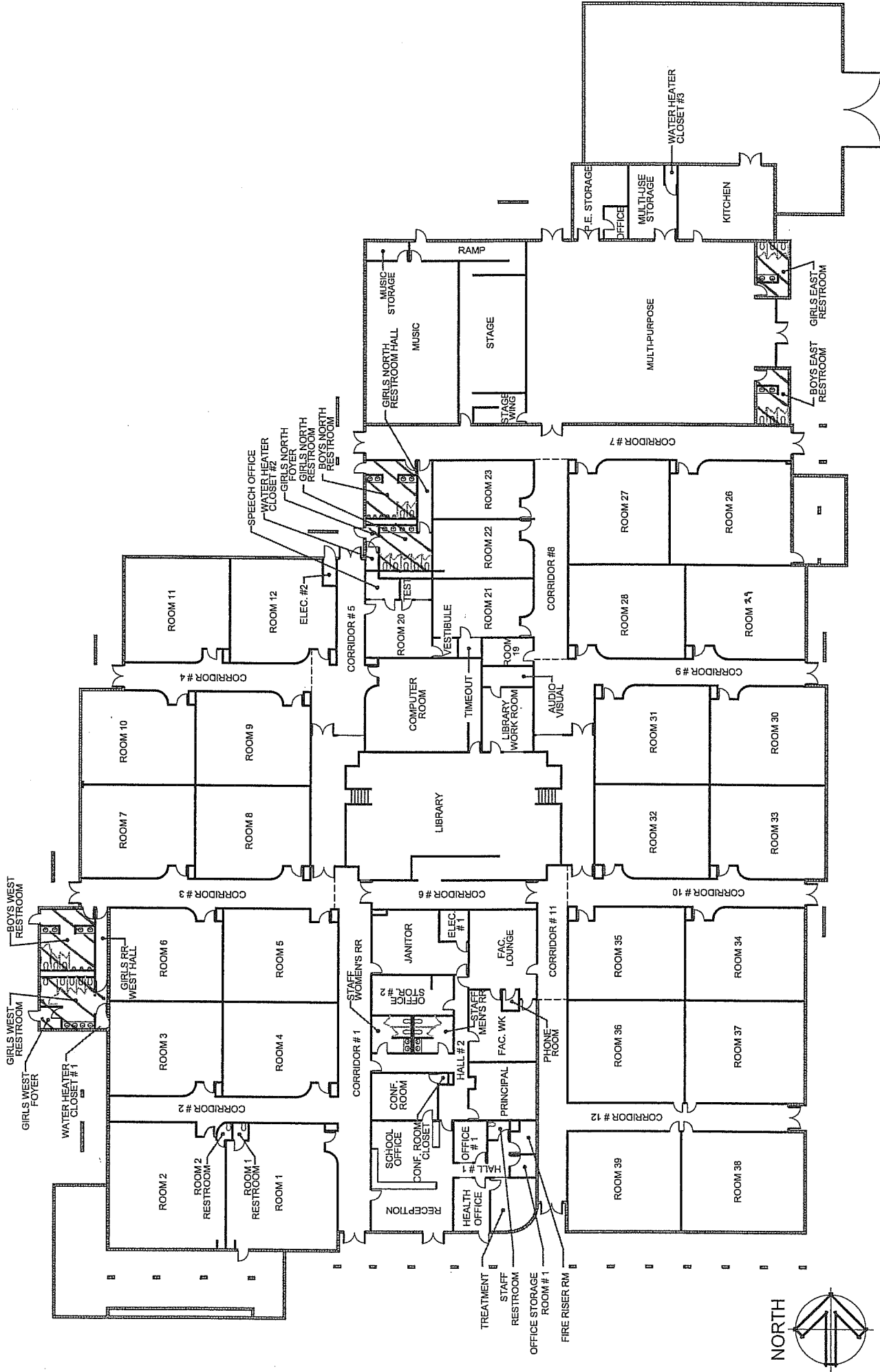
PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-MAS-3a



PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-6WT-34
M-6WT-35
M-6WT-36
M-6WT-37

FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
 Ph: (602) 277-7877
 Fax: (602) 277-8288

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: A-CMT-38
M-GRT-39

PROJ. NUMBER: 07-256

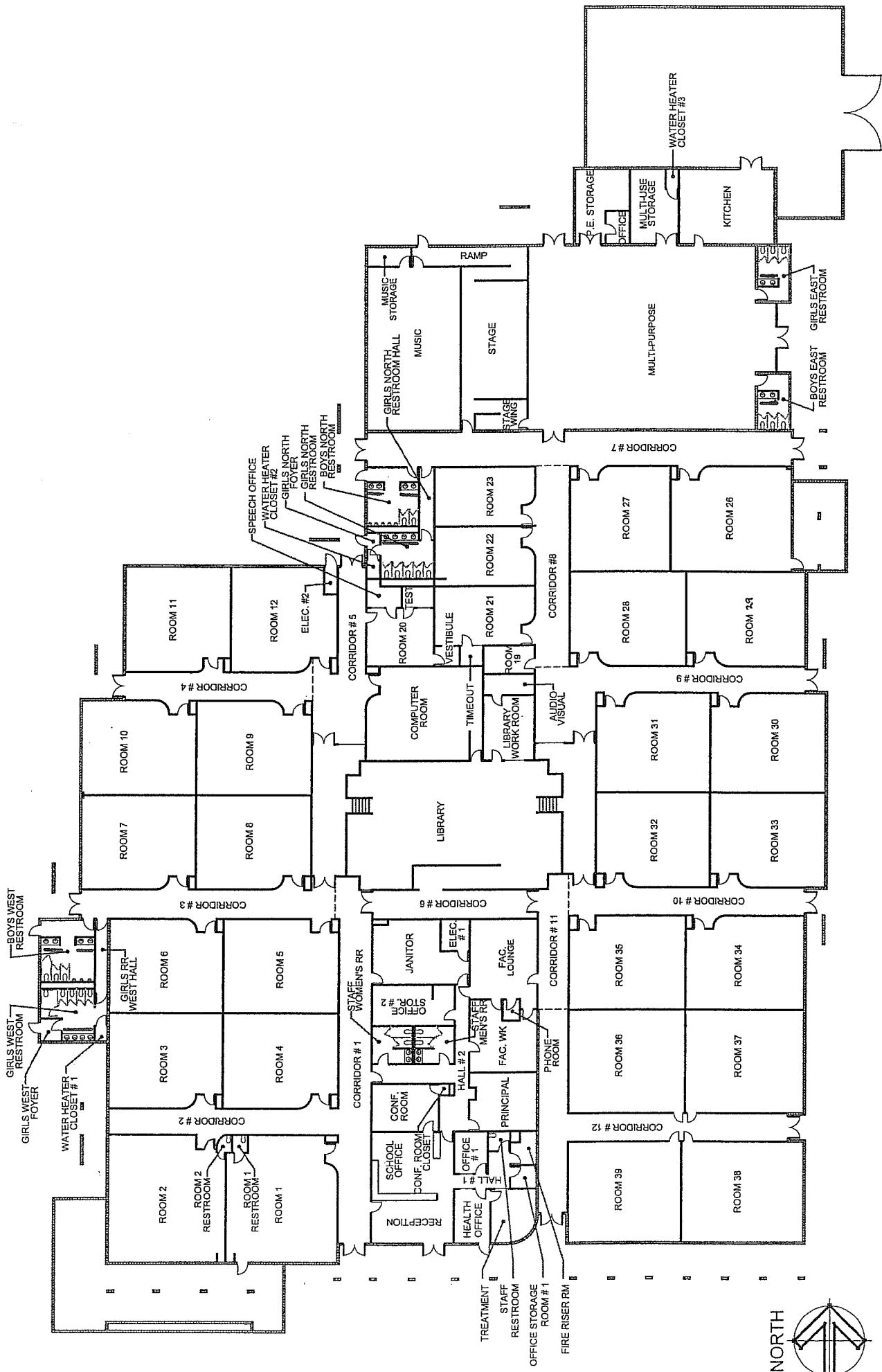
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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 Fax: (602) 277-8288





PROJECT: **AHERA ASBESTOS INSPECTION**

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

SITE: **KYRENE DE LA MARIPOSA**

BUILDING: **MAIN** MATERIAL: **M-SLT-410**

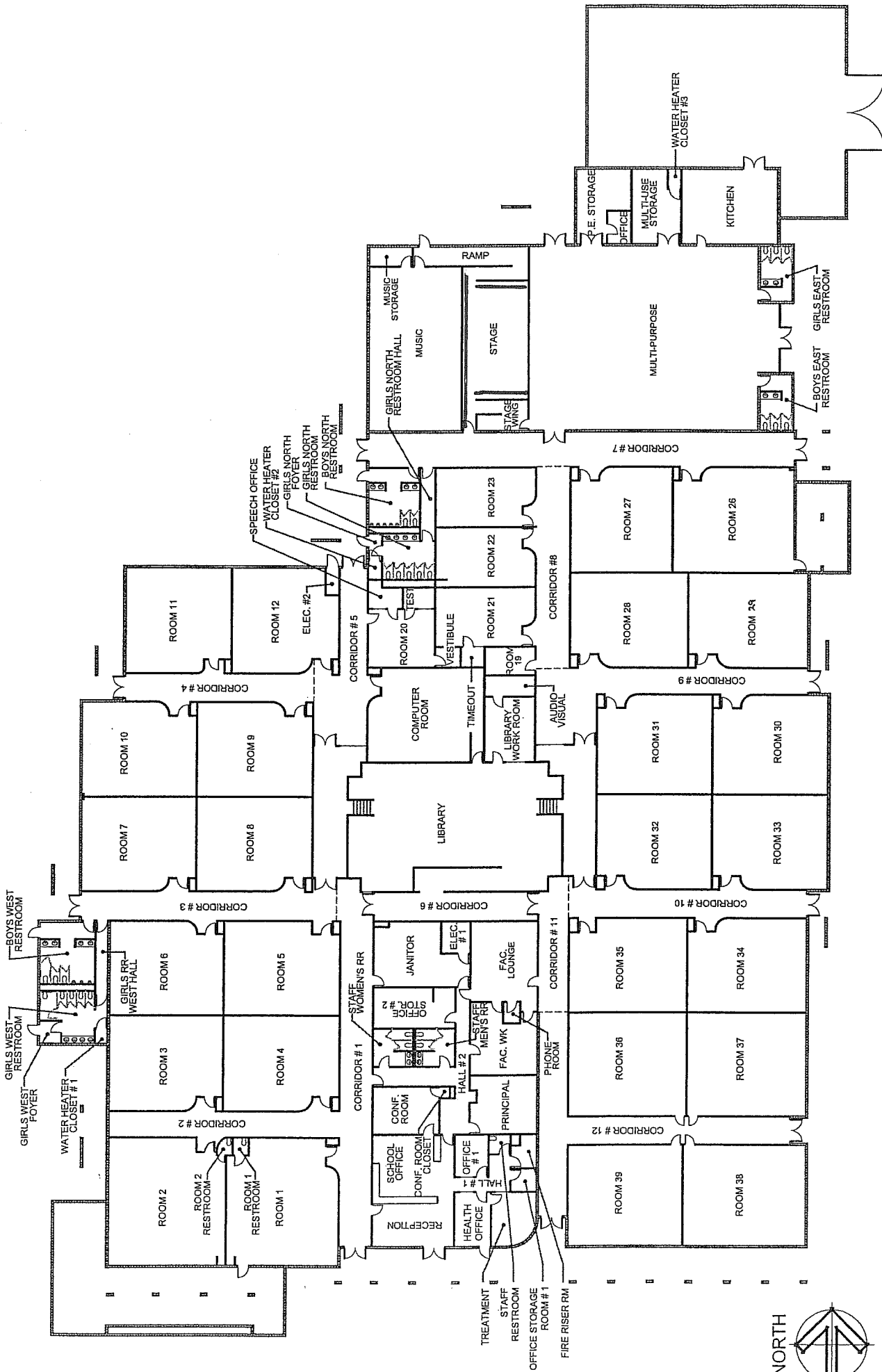
FM GROUP INC
 15974 N. 77TH STREET
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 SCOTTSDALE, AZ 86260
 Ph: (602) 277-7877
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PROJ. NUMBER: 07-256

DATE: 07/25/07

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REVIEWED BY: CR



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-WAB-411 M-ADH-42

PROJ. NUMBER: 07-256

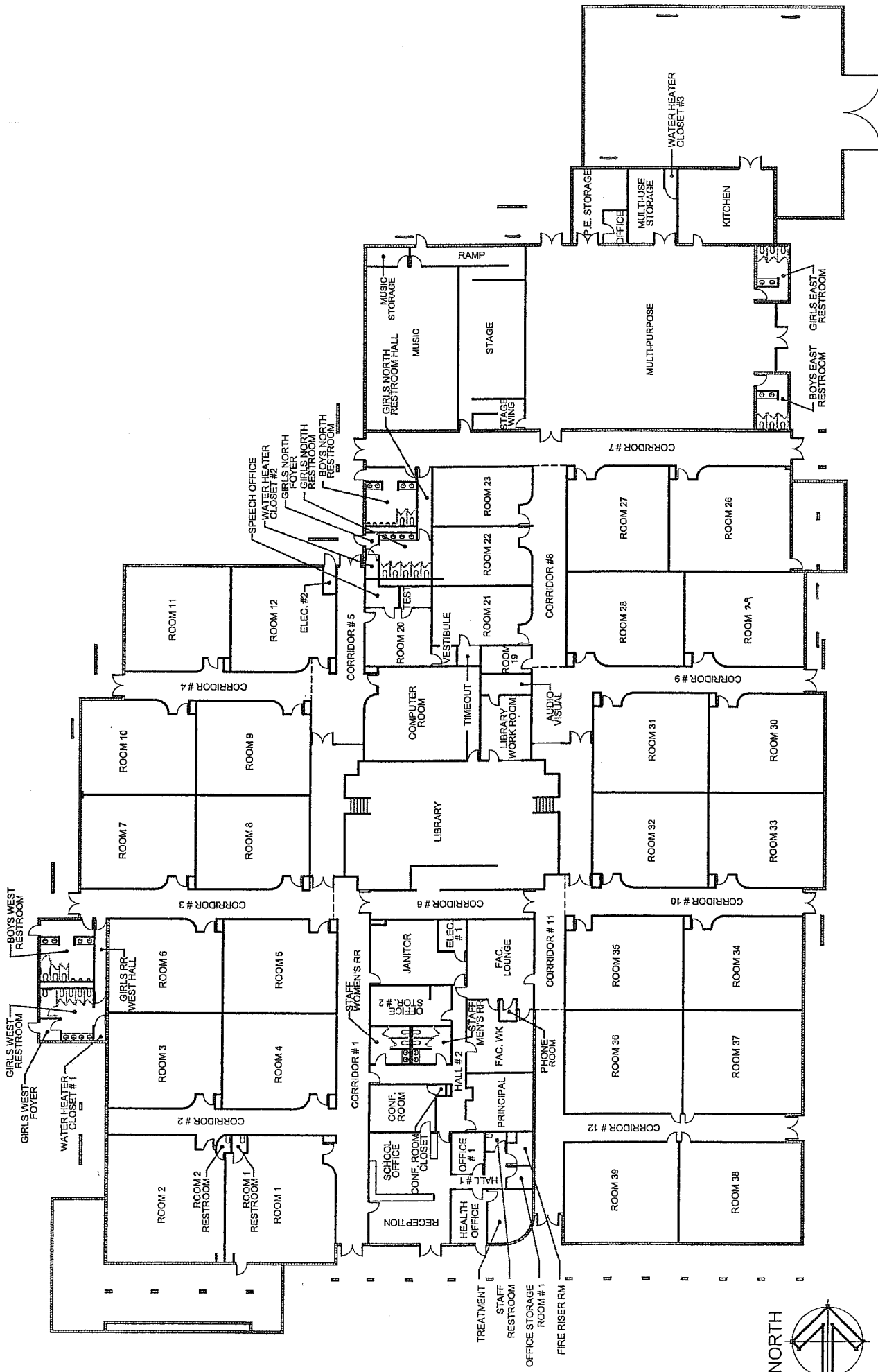
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

FM GROUP INC
15974 N. 77TH STREET
SUITE 100
SCOTTSDALE, AZ 85260
Ph: (602) 277-7877
Fax: (602) 277-8288





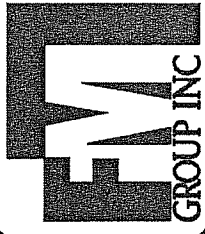
PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

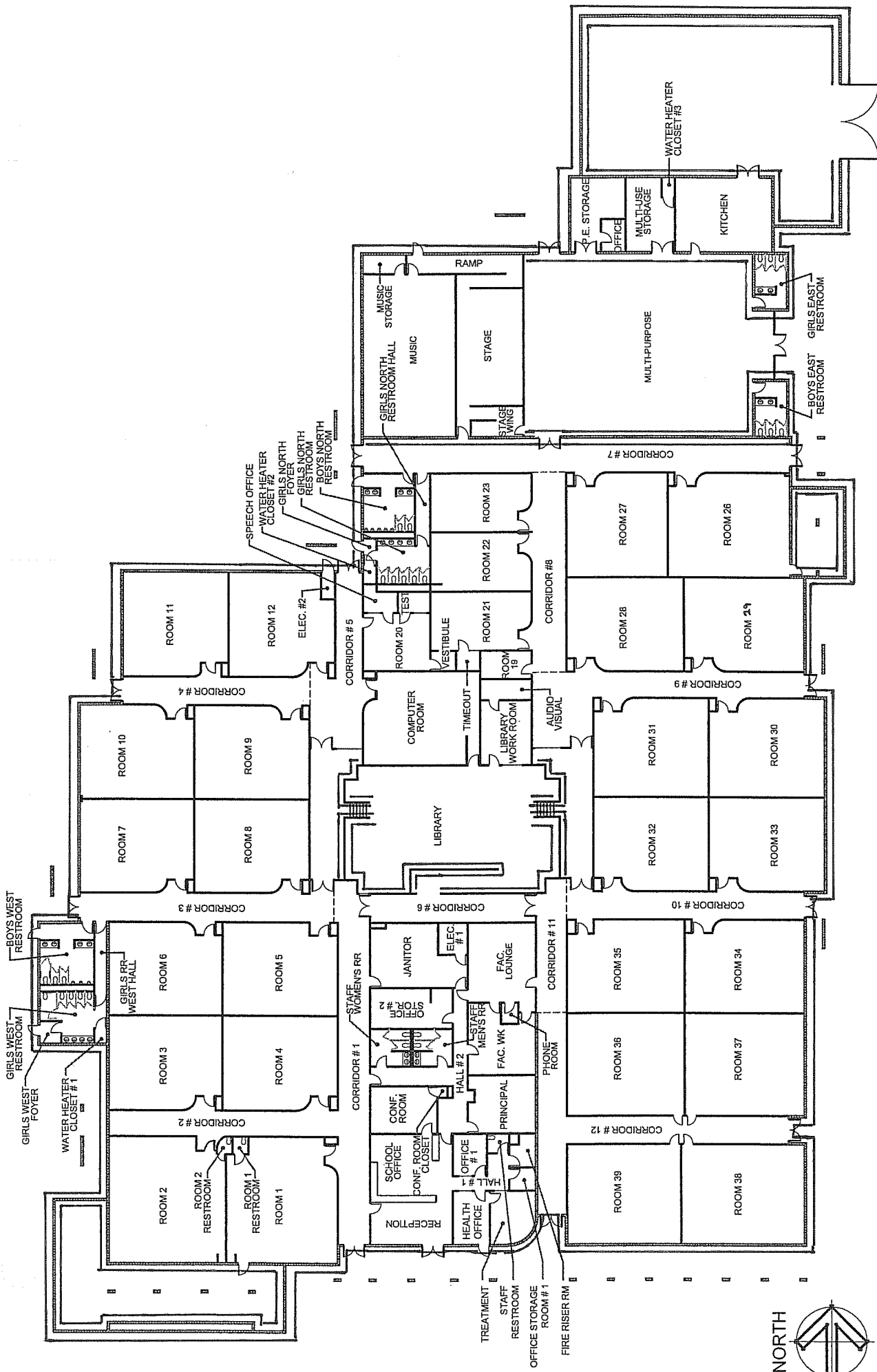
SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-EX-43

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR



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 SUITE 100
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-BRK-45
M-MRT-46

PROJ. NUMBER: 07-256

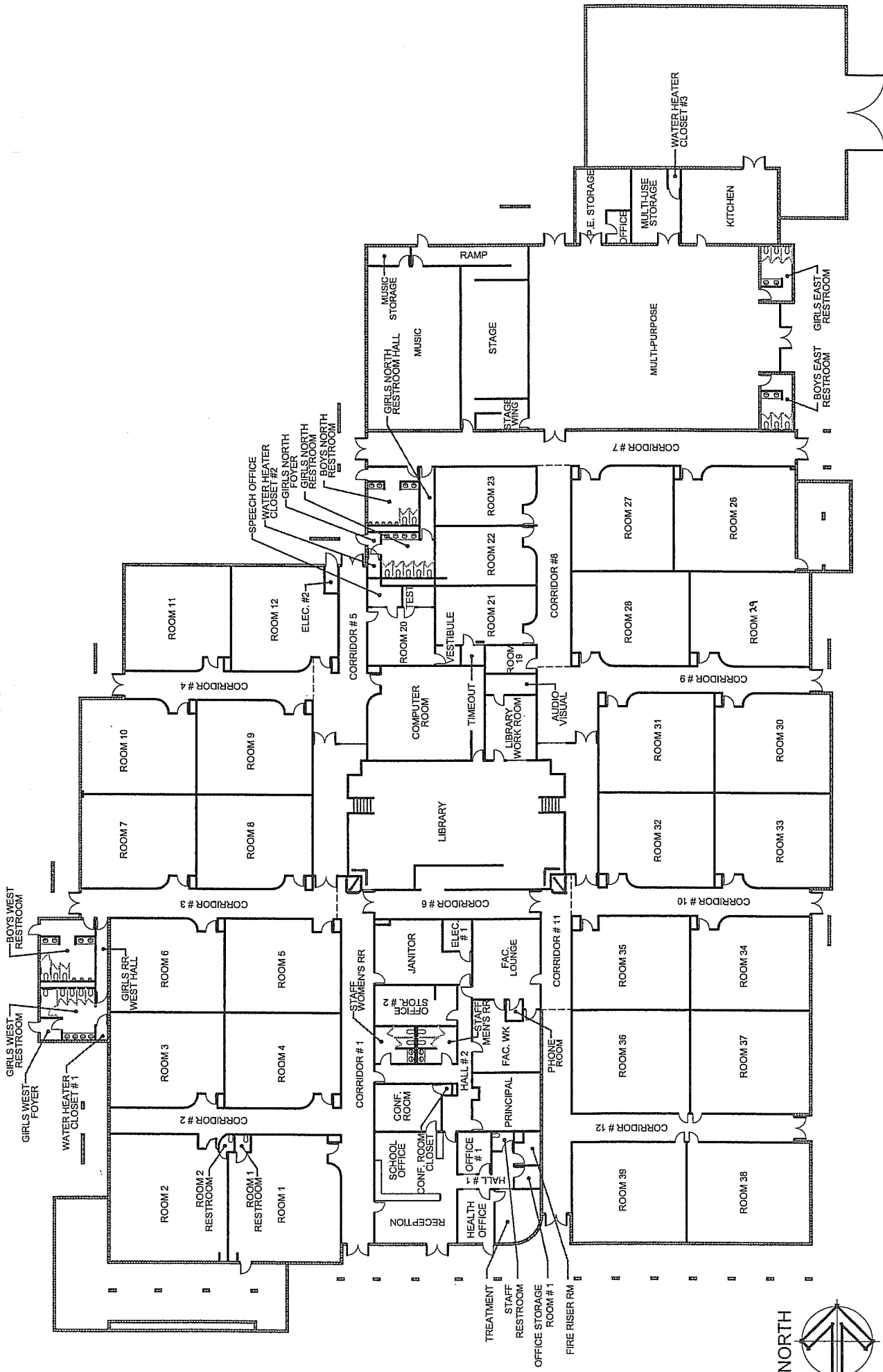
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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SUITE 100
SCOTTSDALE, AZ 85260
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SLT-417

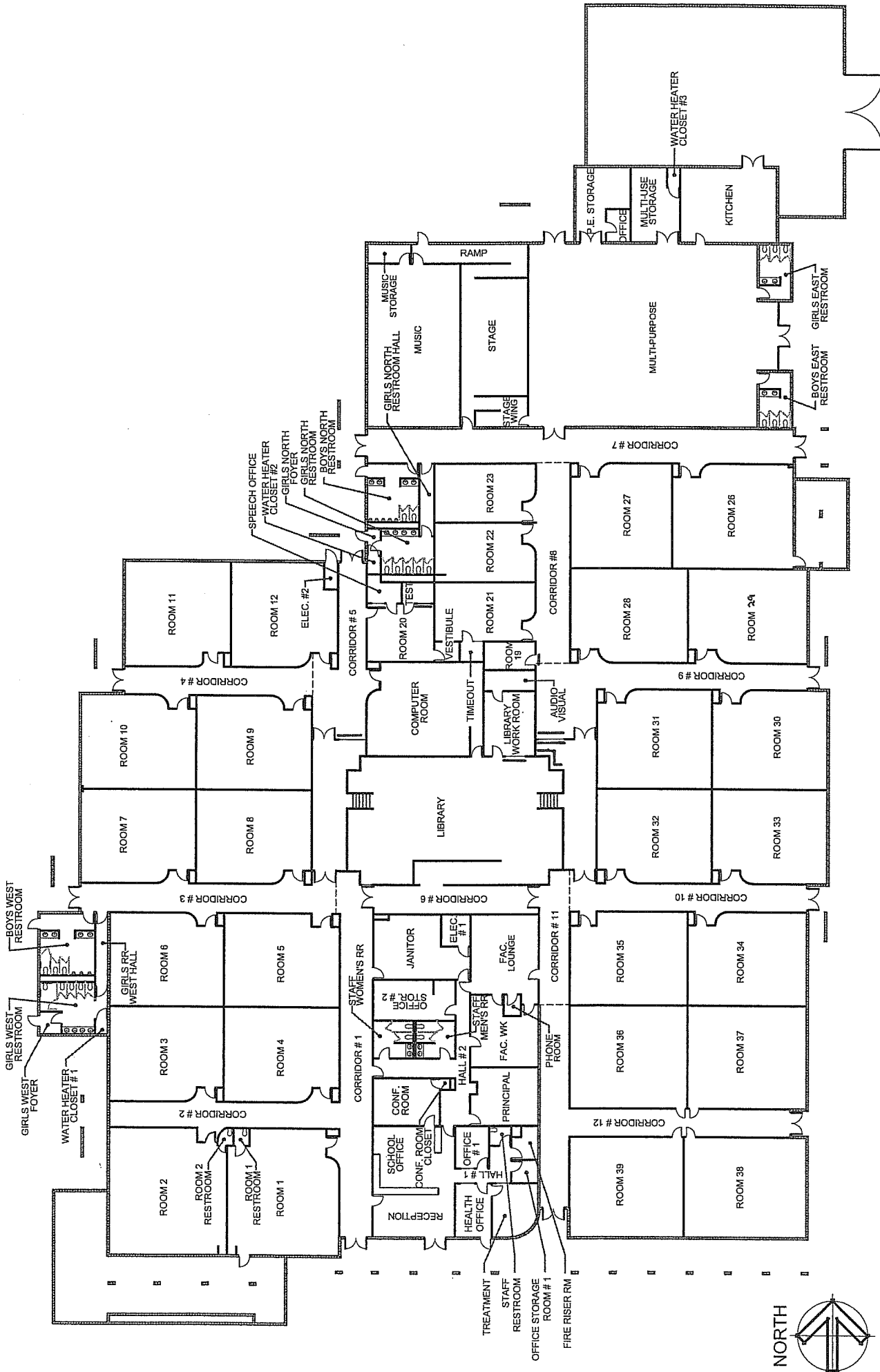
PROJ. NUMBER: 07-256

DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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 Fax: (602) 277-8288



PROJECT: HERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SIT-48

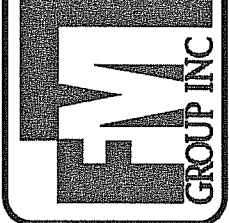
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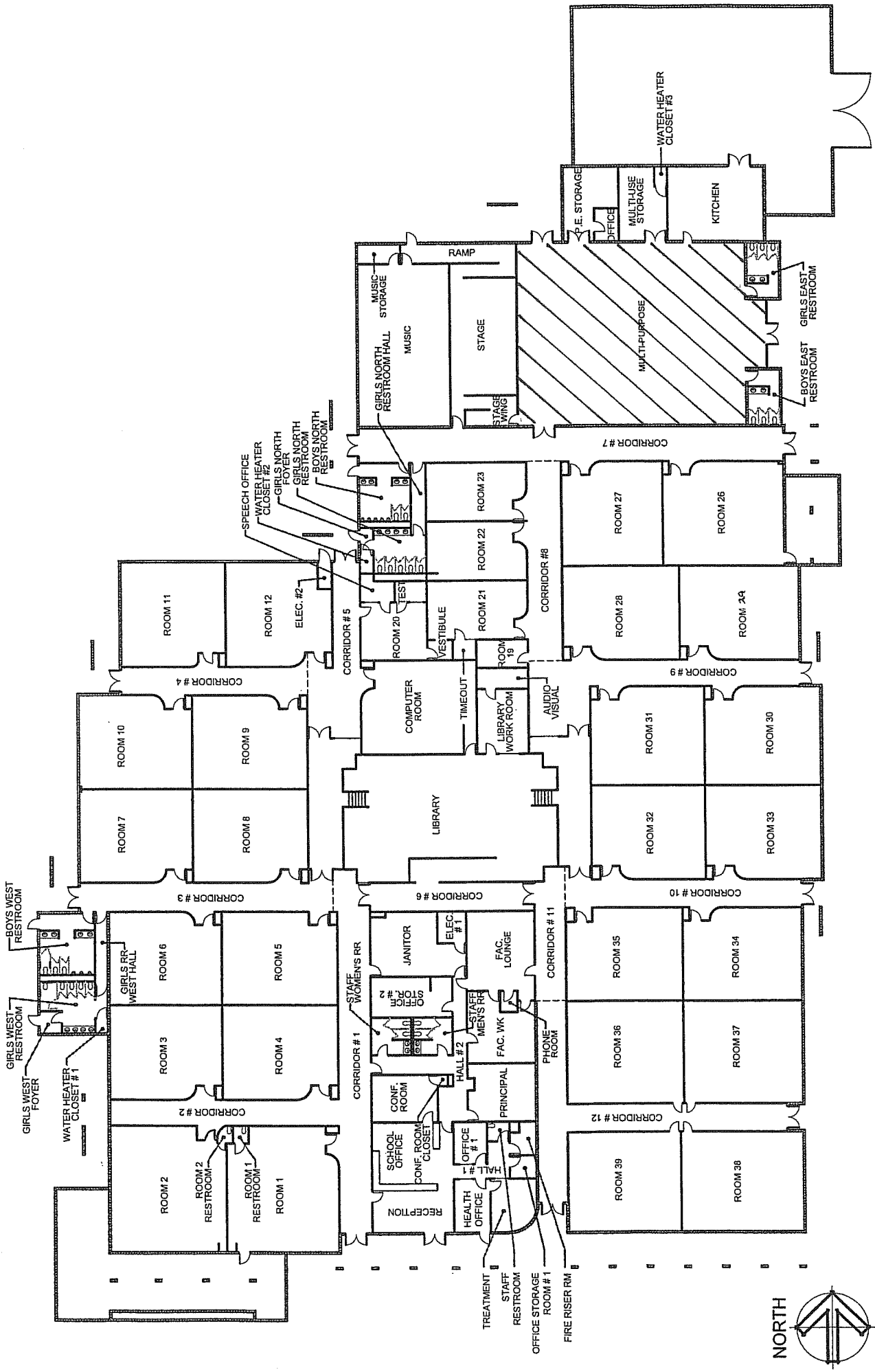
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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15974 N. 77TH STREET
SUITE 100
SCOTTSDALE, AZ 85260
Ph: (602) 277-7877
Fax: (602) 277-8288





PROJECT: HERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN

PROJ. NUMBER: 07-256

DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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16974 N. 77TH STREET

SUITE 100

SCOTTSDALE, AZ 85260

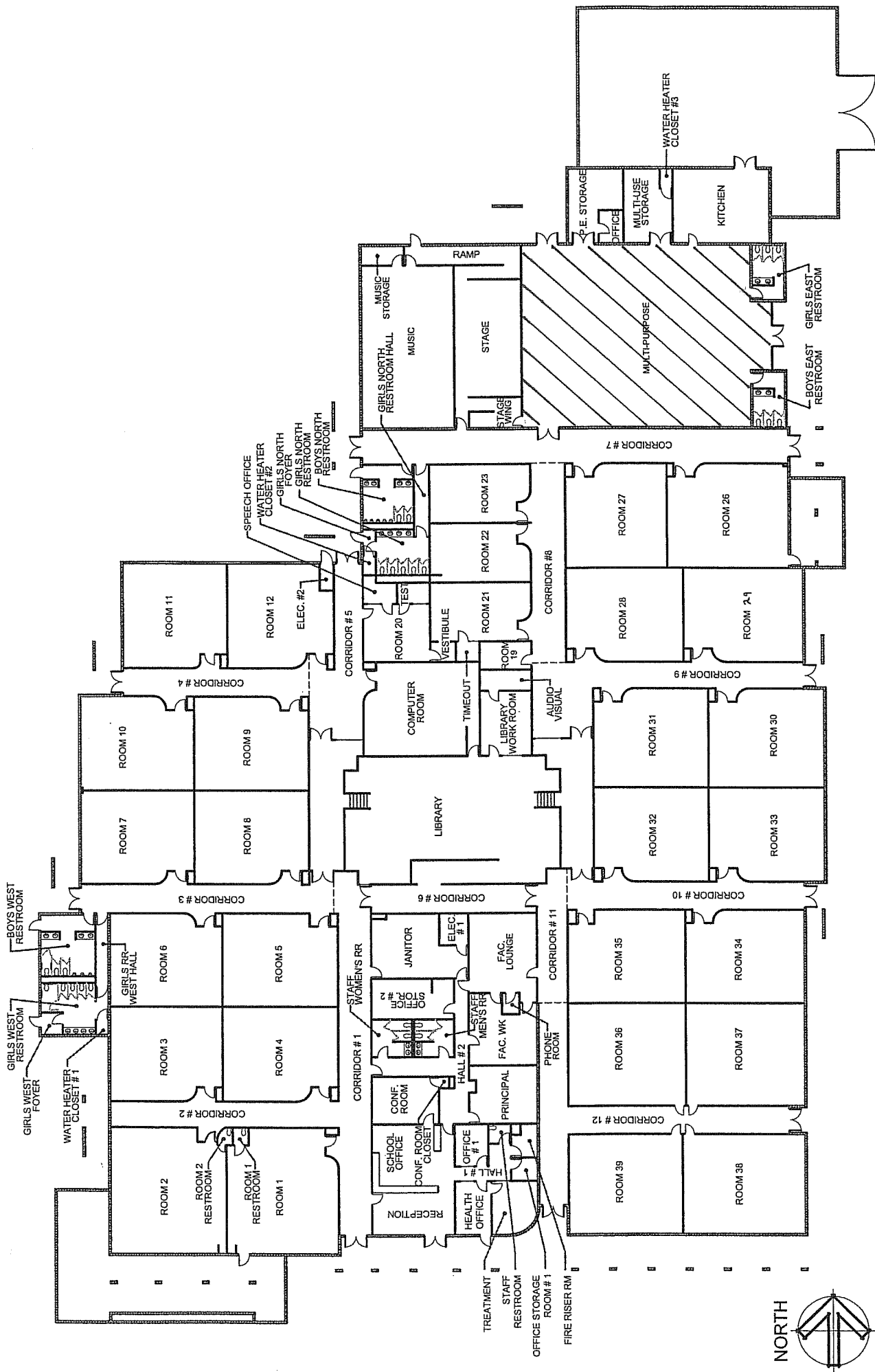
Ph: (602) 277-7677

Fax: (602) 277-8288

MATERIAL: M-VCT-50

MATERIAL: M-VCT-51

MATERIAL: M-VCT-52



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-VCT-53
m-VCT-54

PROJ. NUMBER: 07-256

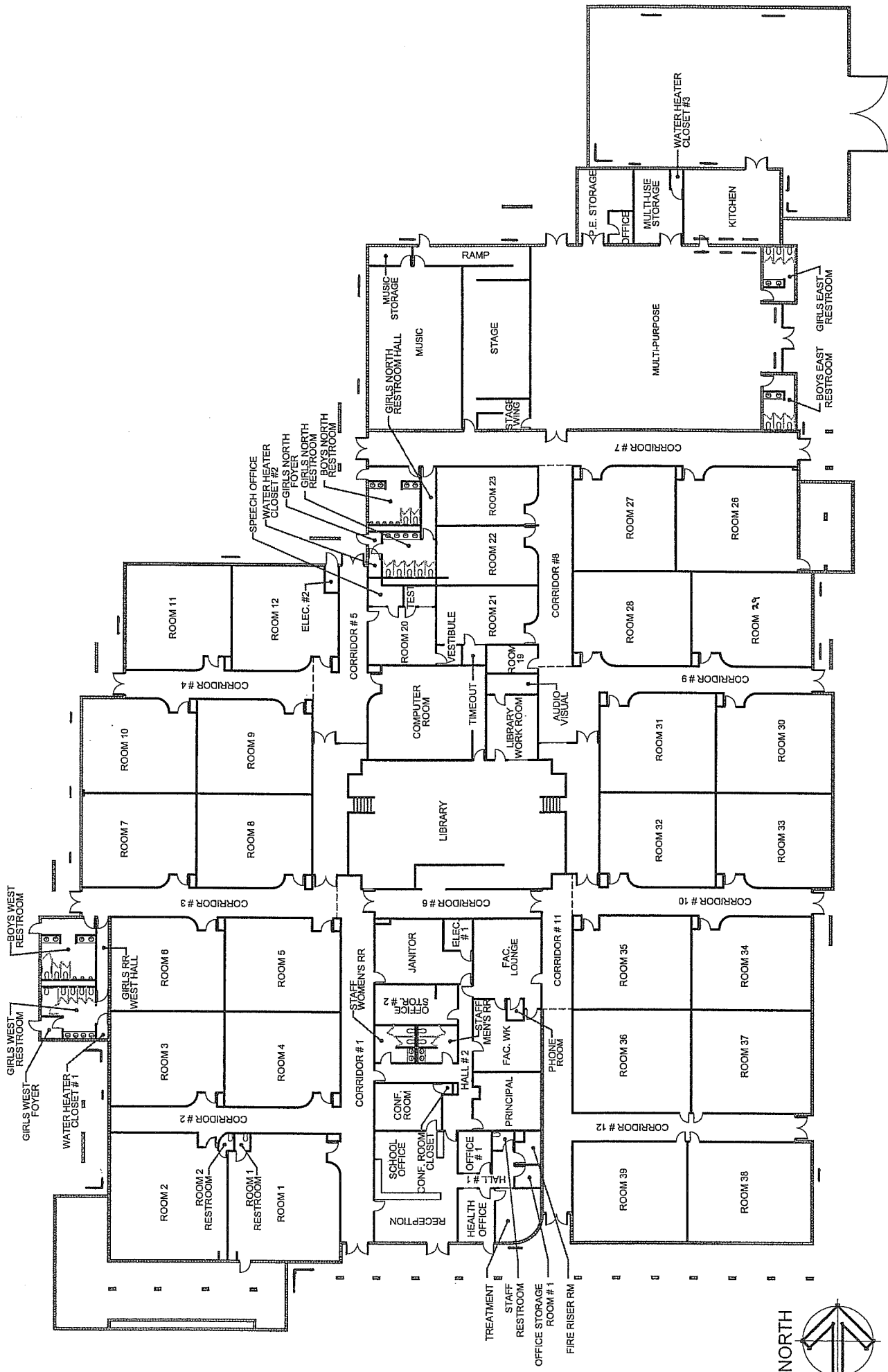
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

FM GROUP INC

15974 N. 77TH STREET
SUITE 100
SCOTTSDALE, AZ 85260
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-EX-55

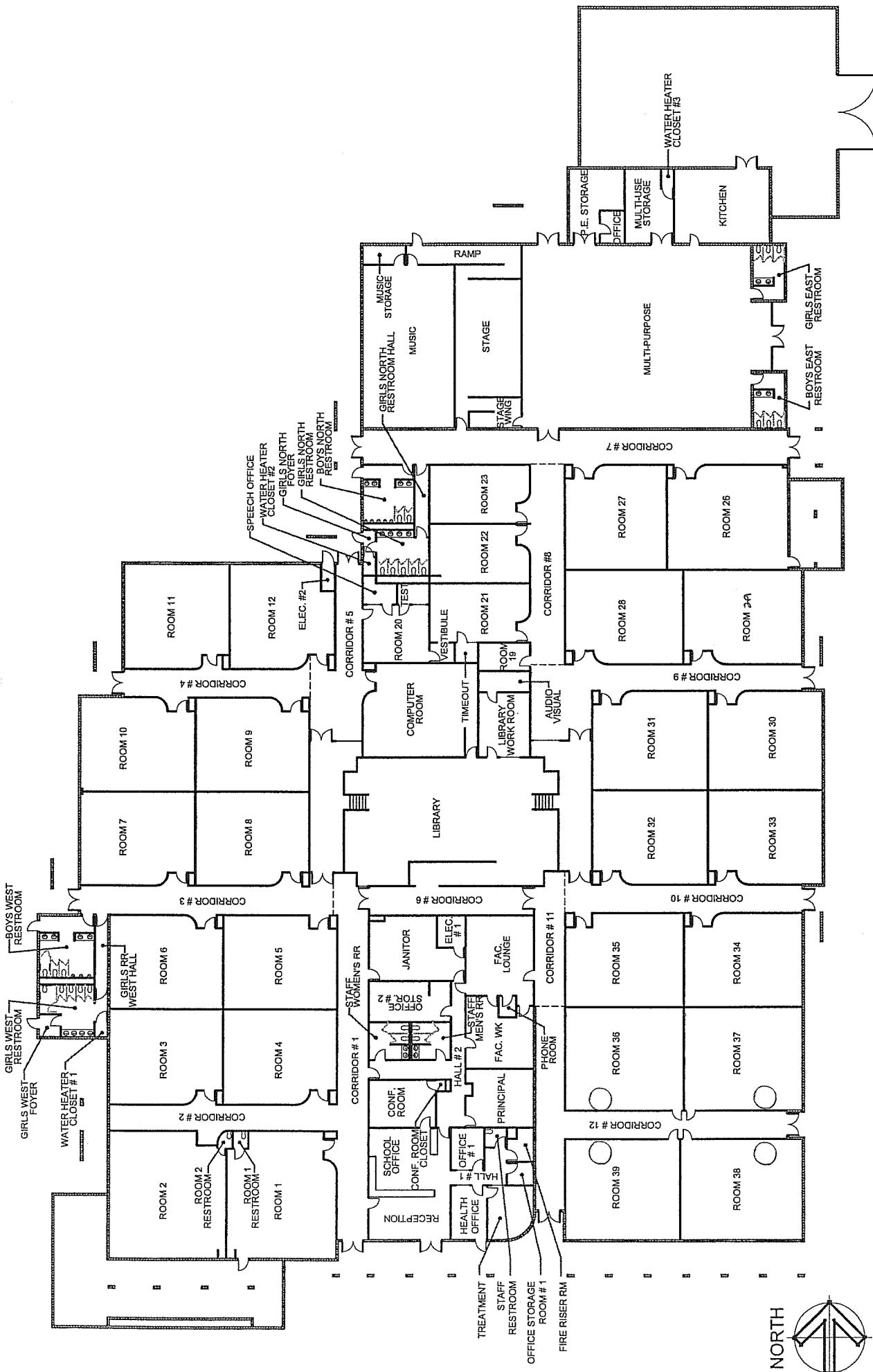
PROJ. NUMBER: 07-256

DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

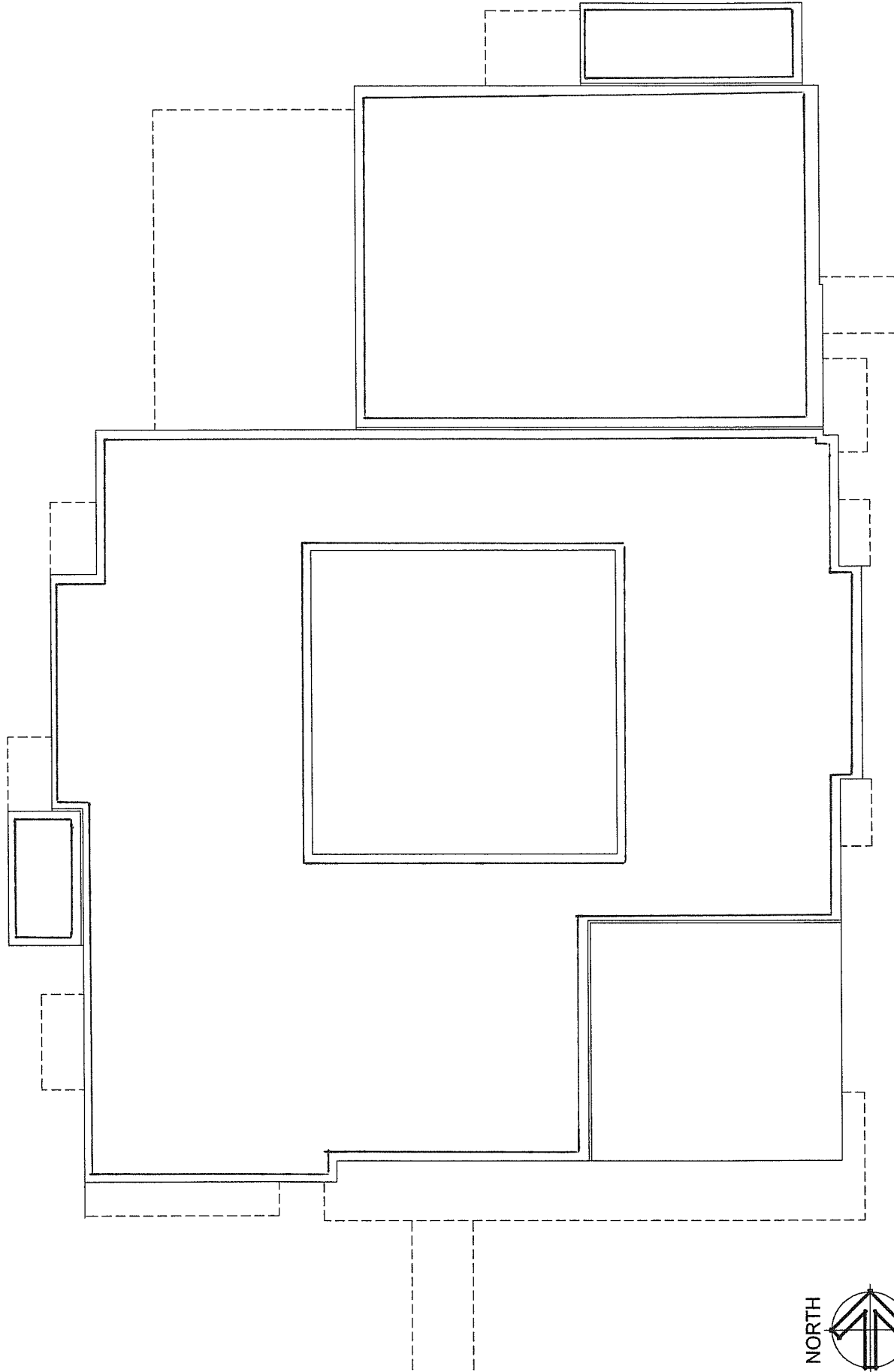
FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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FM GROUP INC
 15974 N. 77TH STREET
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 Fax: (602) 277-8288

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-SAC-G3



PROJECT: AHERA ASBESTOS INSPECTION

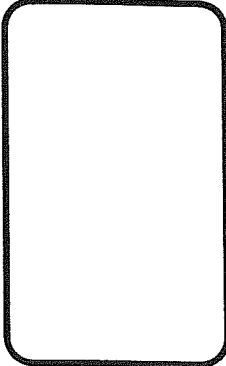
CLIENT: KYRENE SCHOOL DISTRICT NO.28

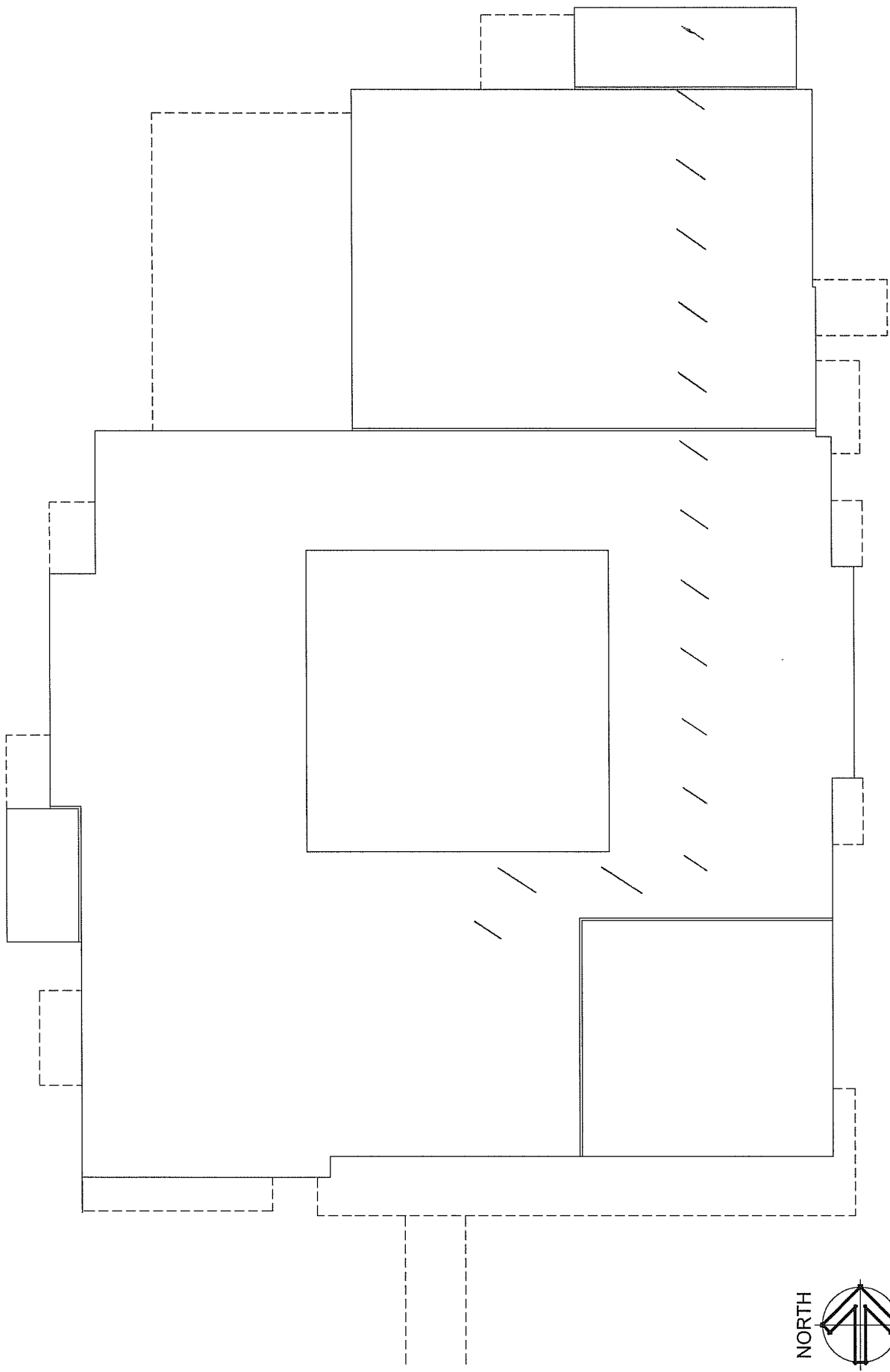
SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN - ROOF PLAN MATERIAL: VL - S L T - 6 4

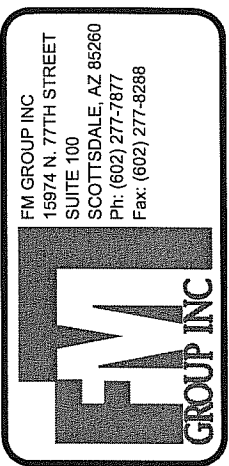
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 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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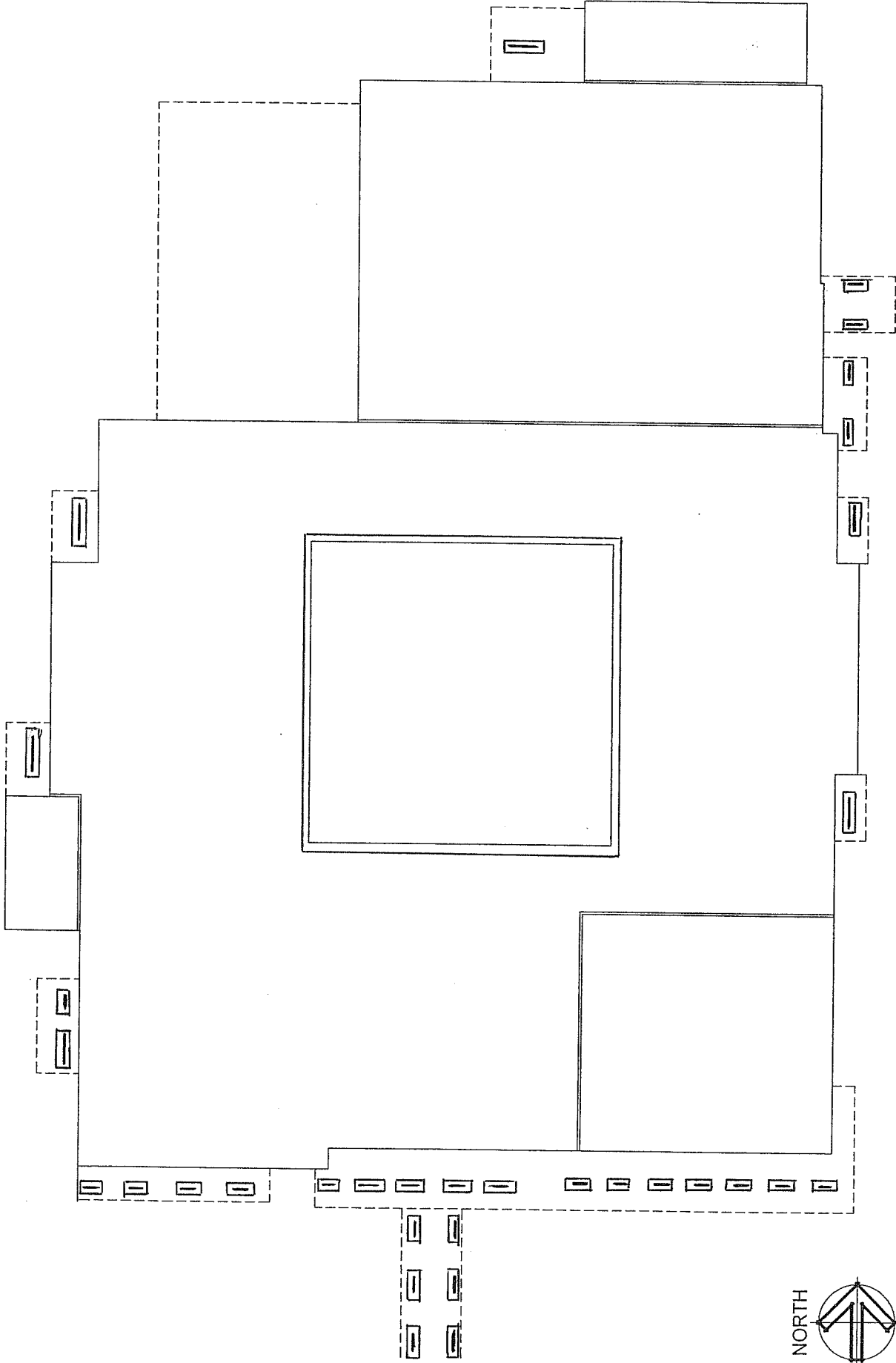


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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - A P R - 66



PROJECT:

CLIENT:

SITE:

BUILDING:

PROJECT: **AHERA ASBESTOS INSPECTION**

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN - ROOF PLAN

MATERIAL: S - STU - 67
 M - GWSB - 68

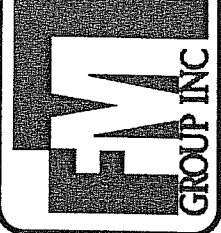
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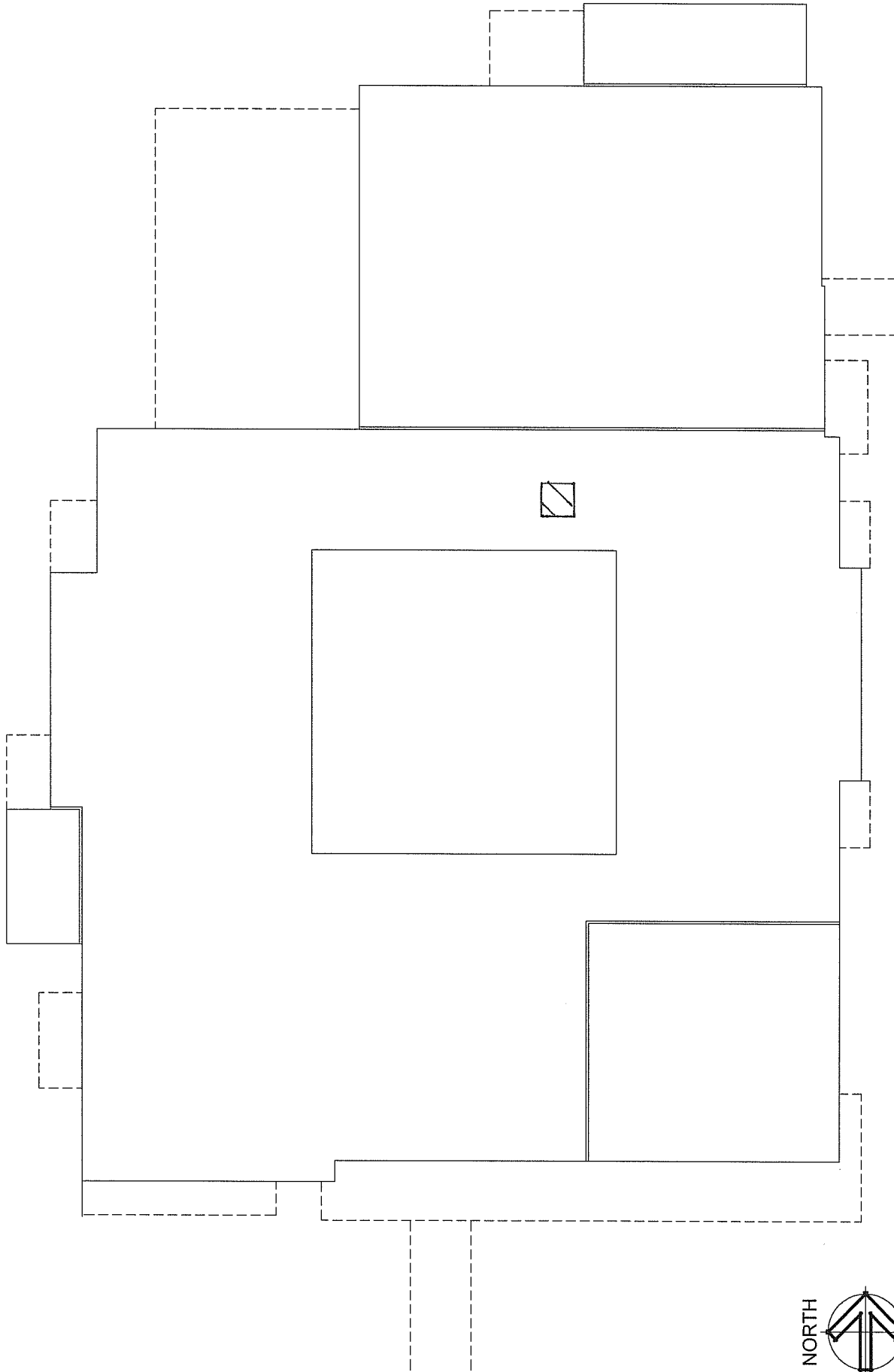
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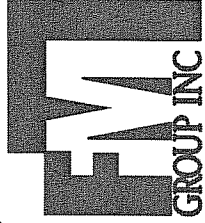
REVIEWED BY: OR

FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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 Fax: (602) 277-8288



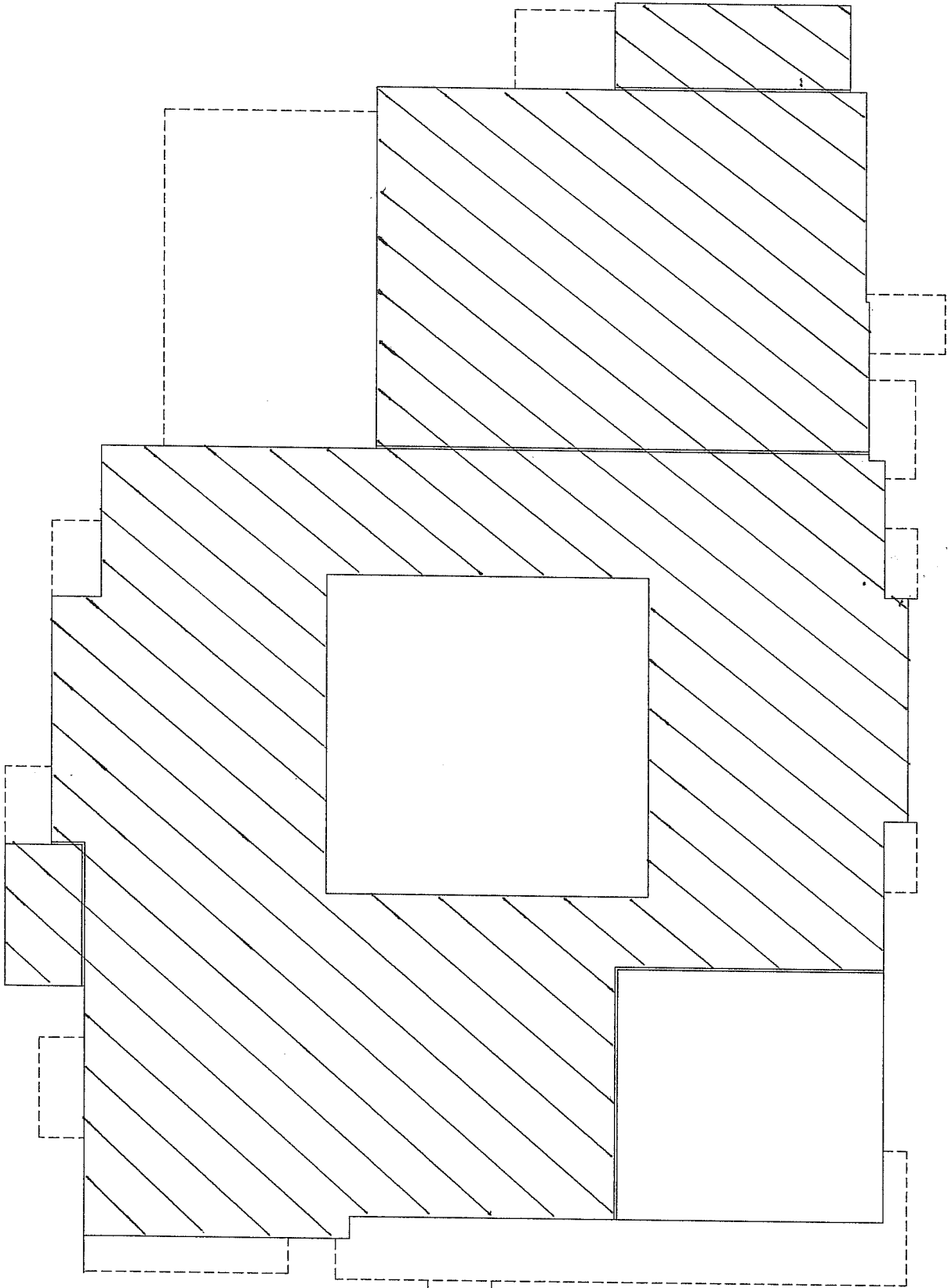


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 SUITE 100
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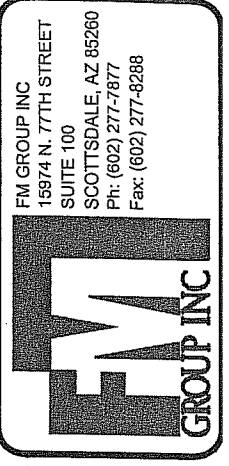


PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AMERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - S-LT - 69

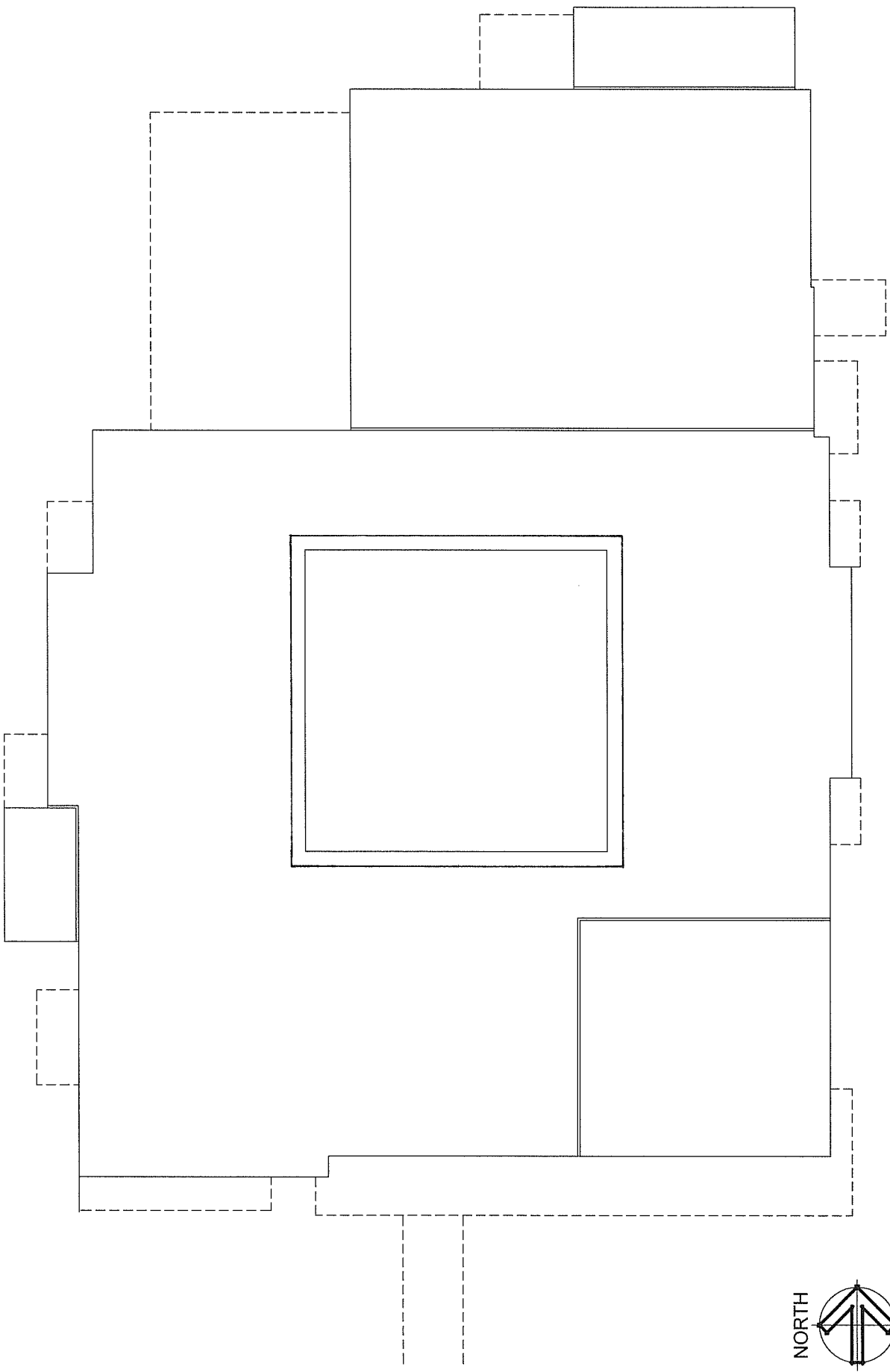


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 SUITE 100
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 Fax: (602) 277-8288



PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - SLT - 75
 M - CTG - 70
 M - B02 - 78

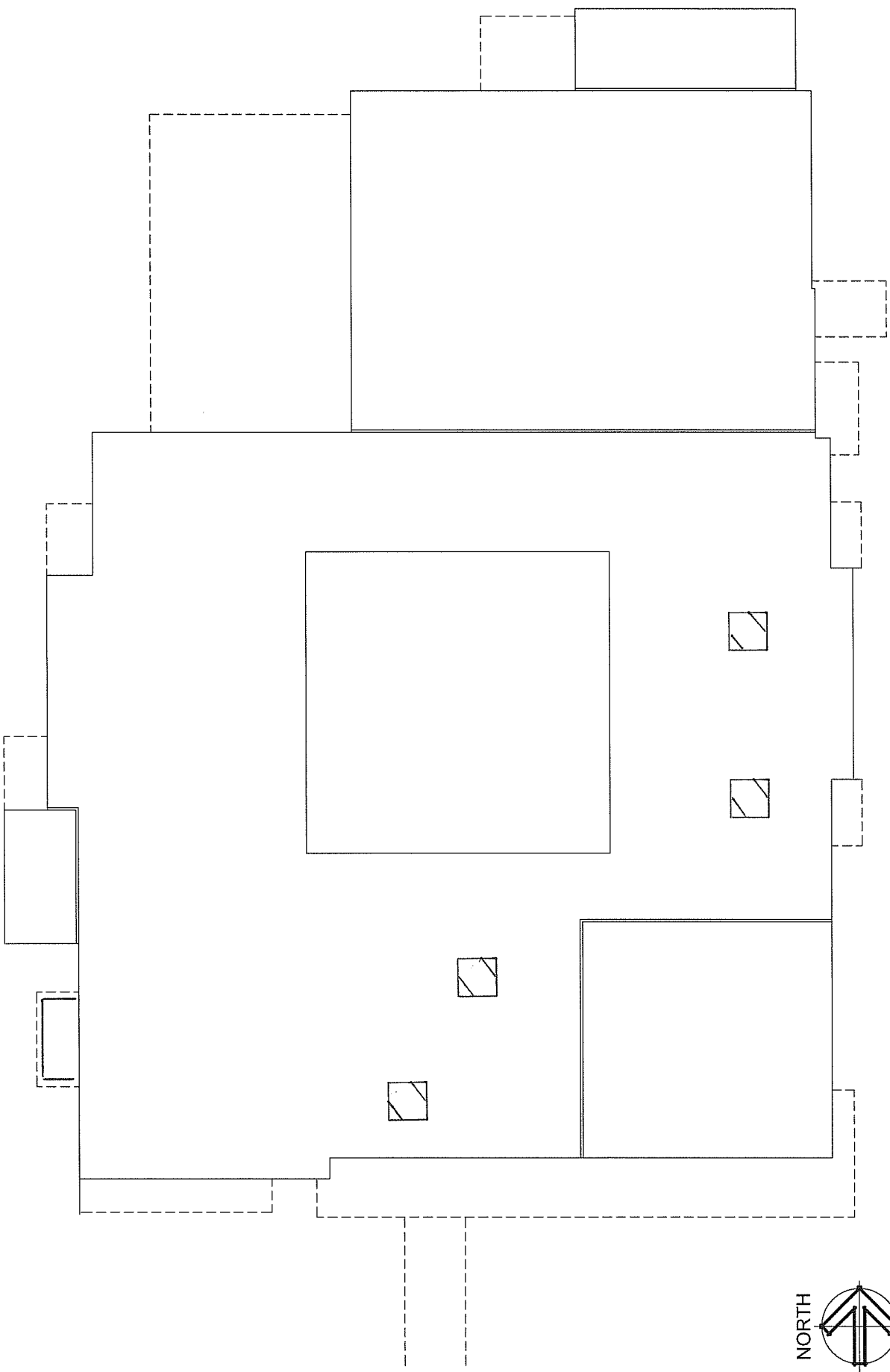


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 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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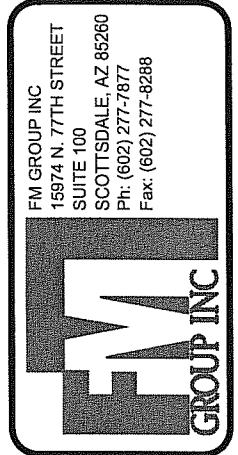
FM GROUP INC

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - S-L-T - 7 I

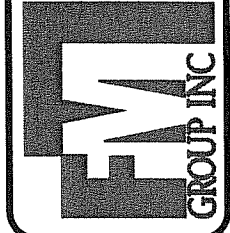
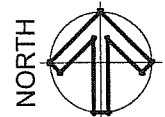
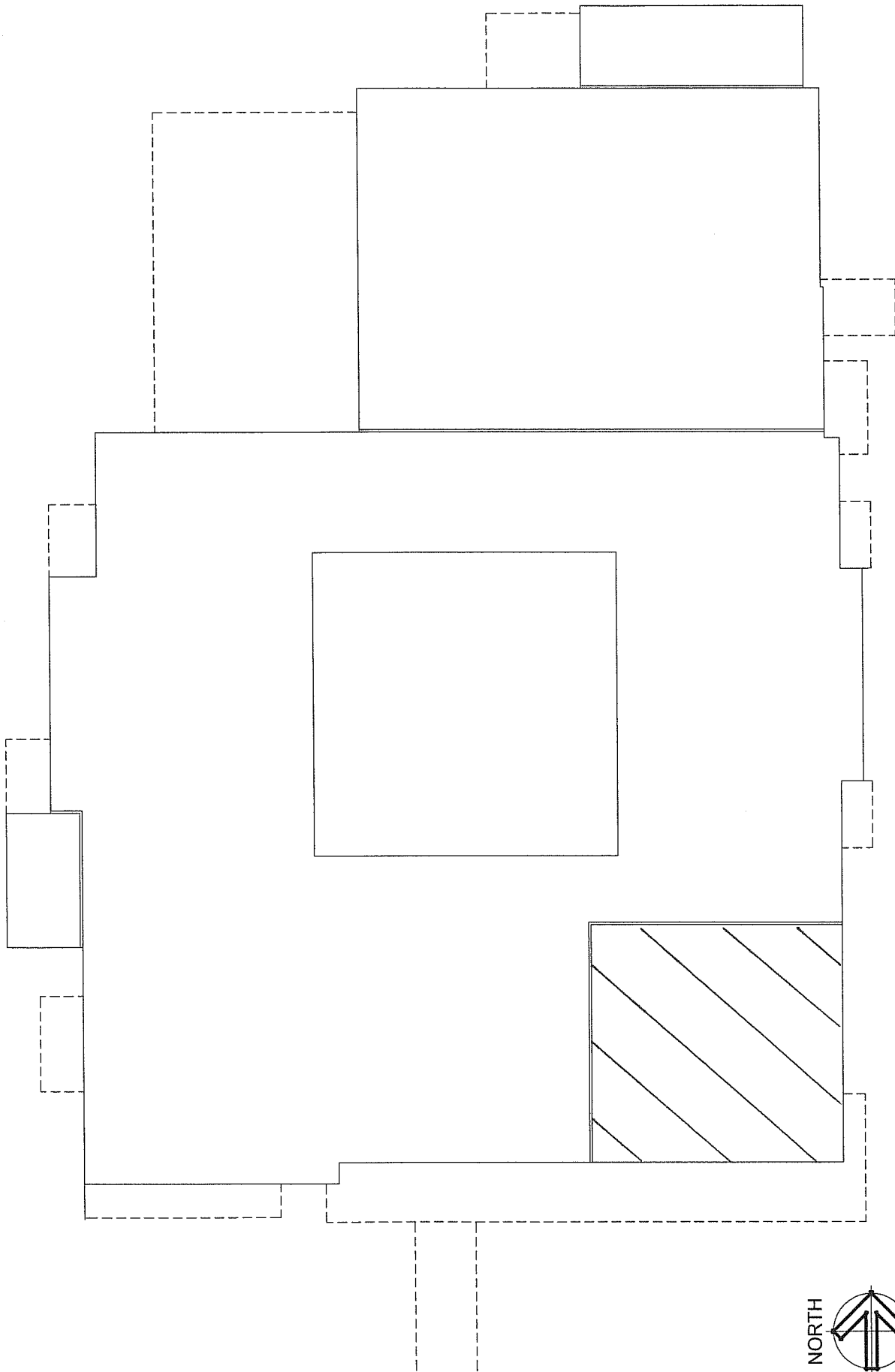


FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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 Ph: (602) 277-7877
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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

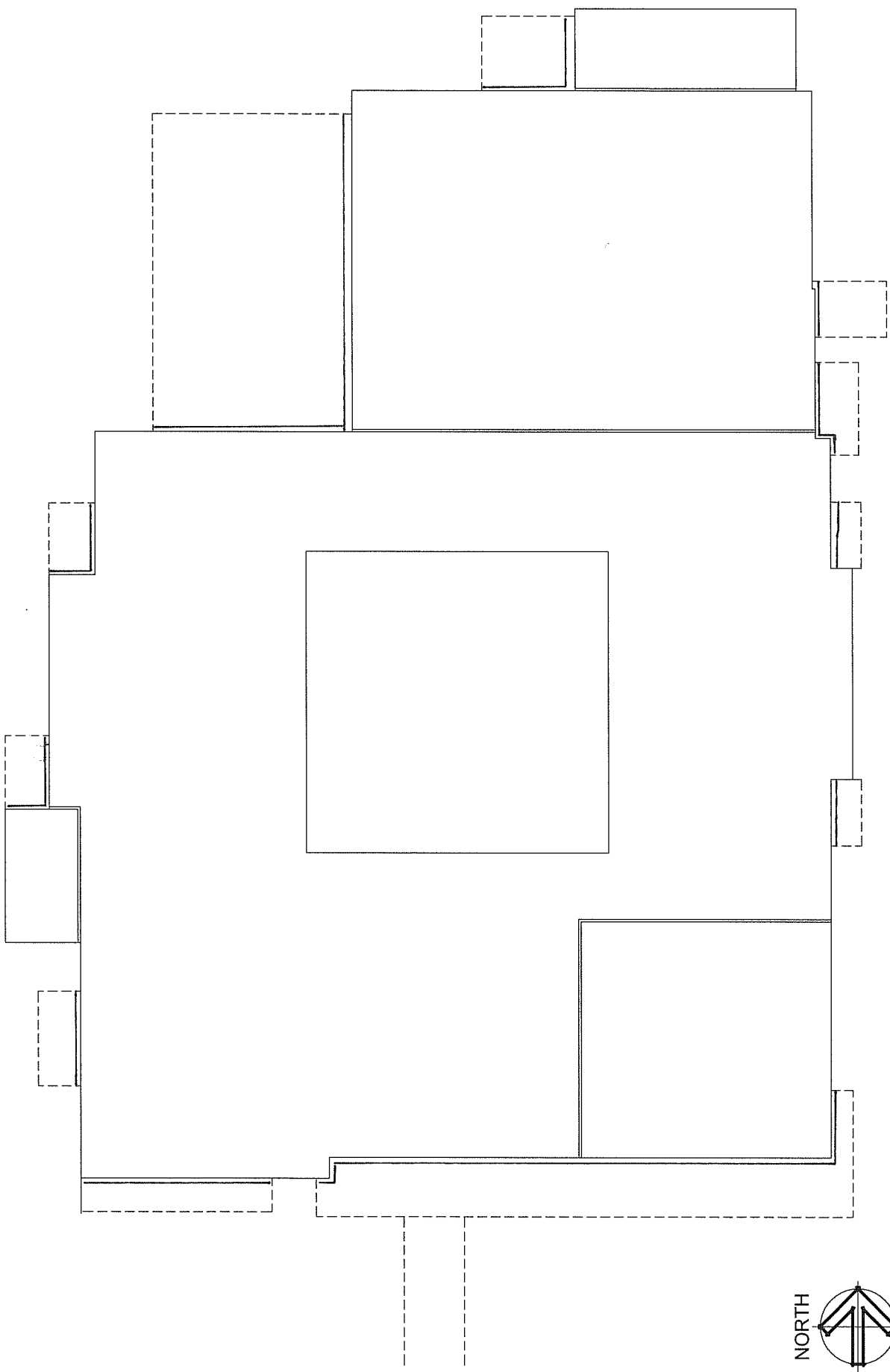
PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - MAS - 72



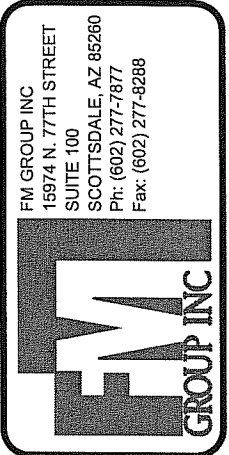
FM GROUP INC
 15974 N. 77TH STREET
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 Fax: (602) 277-8288

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: **AHERA ASBESTOS INSPECTION**
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M-13UR-73
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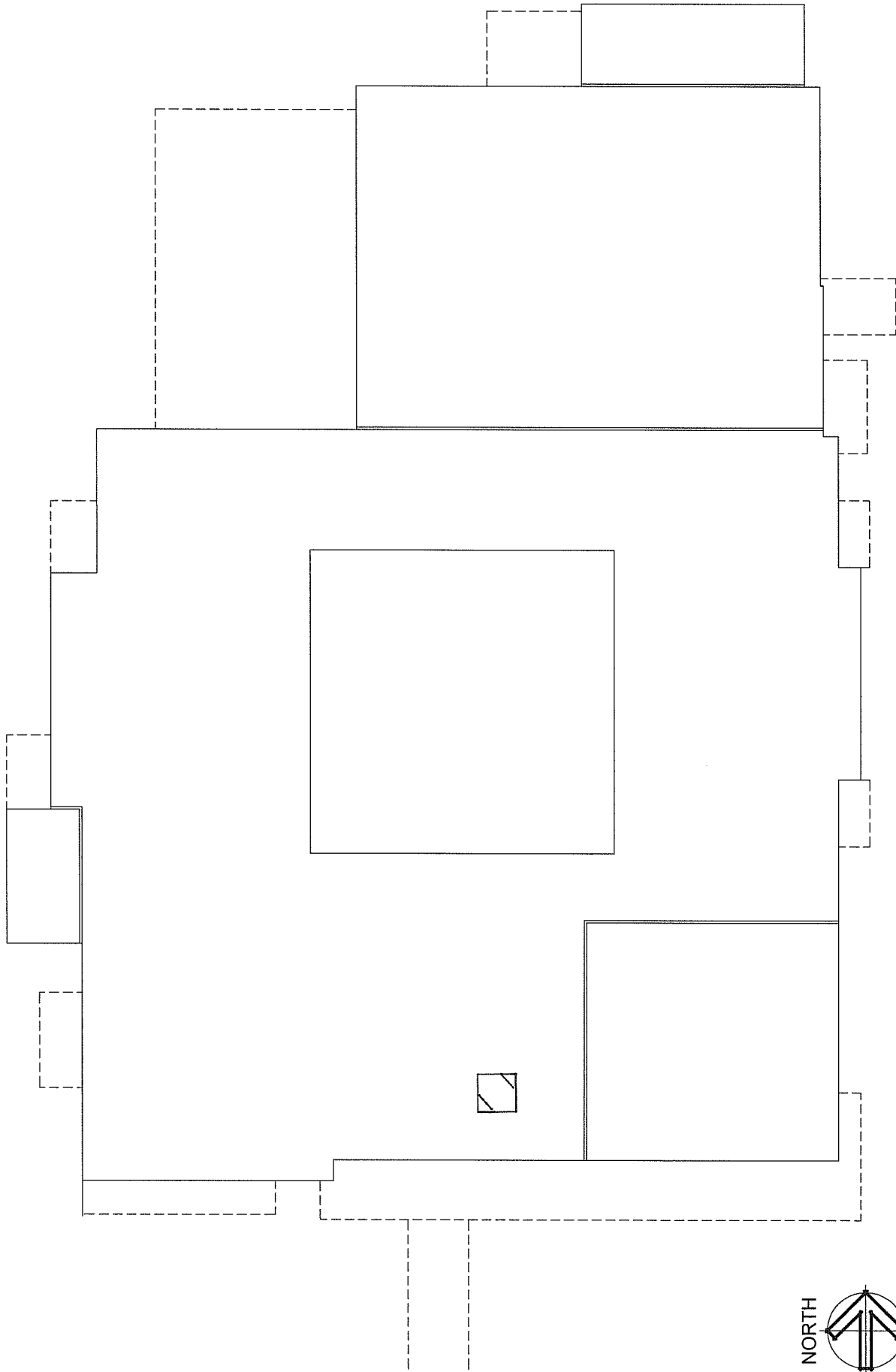


FM GROUP INC
 18974 N. 77TH STREET
 SUITE 100
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 Fax: (602) 277-8288

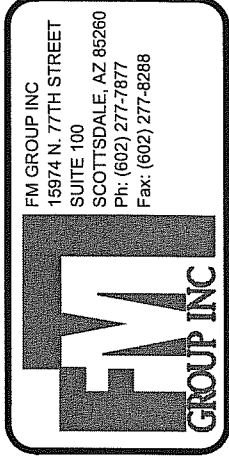


PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: ASLT - 76

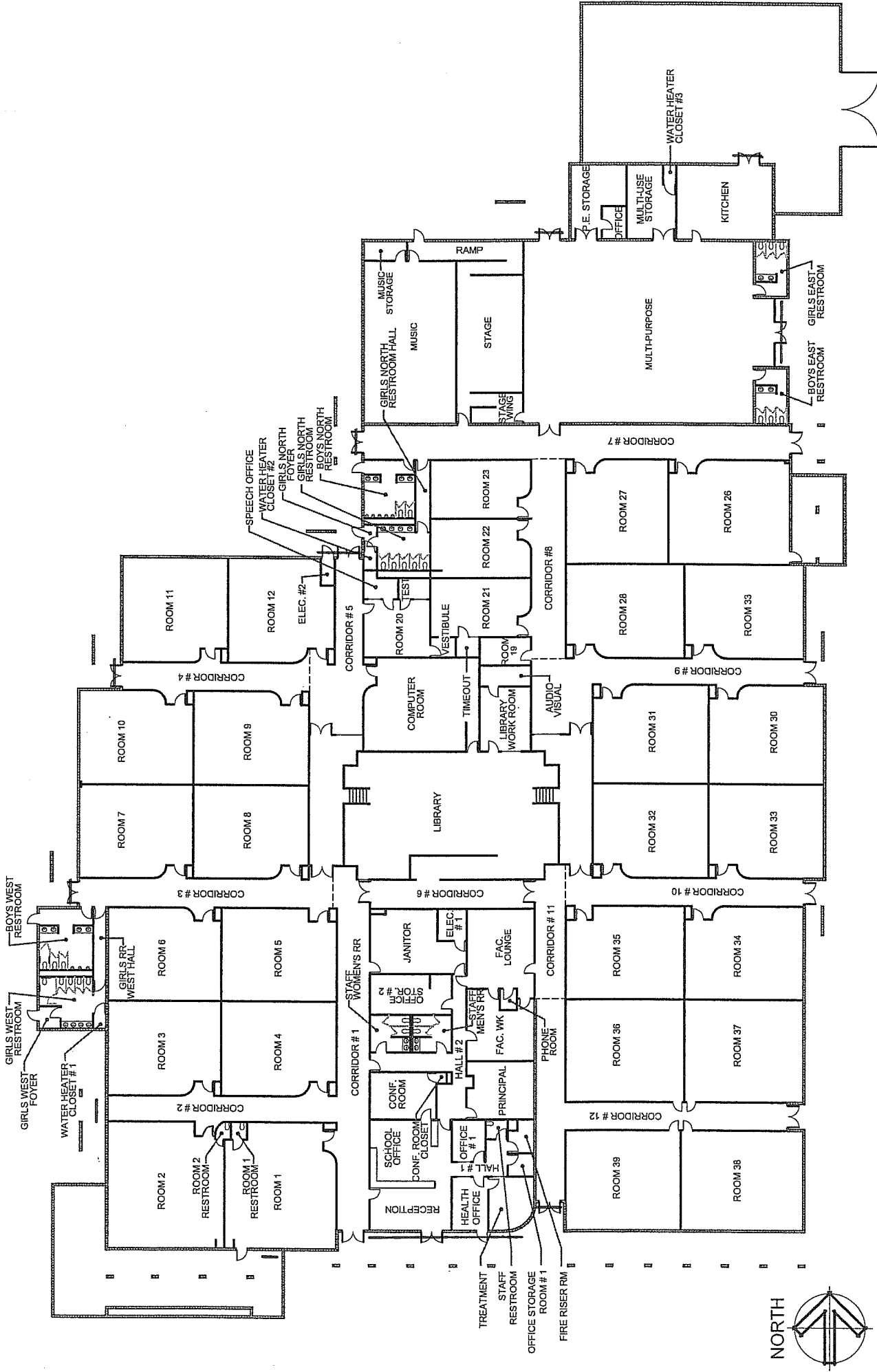


FM GROUP INC
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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN - ROOF PLAN MATERIAL: M - S-L-T - 77



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SLT-79

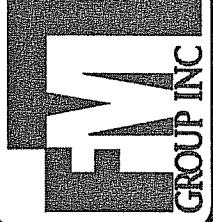
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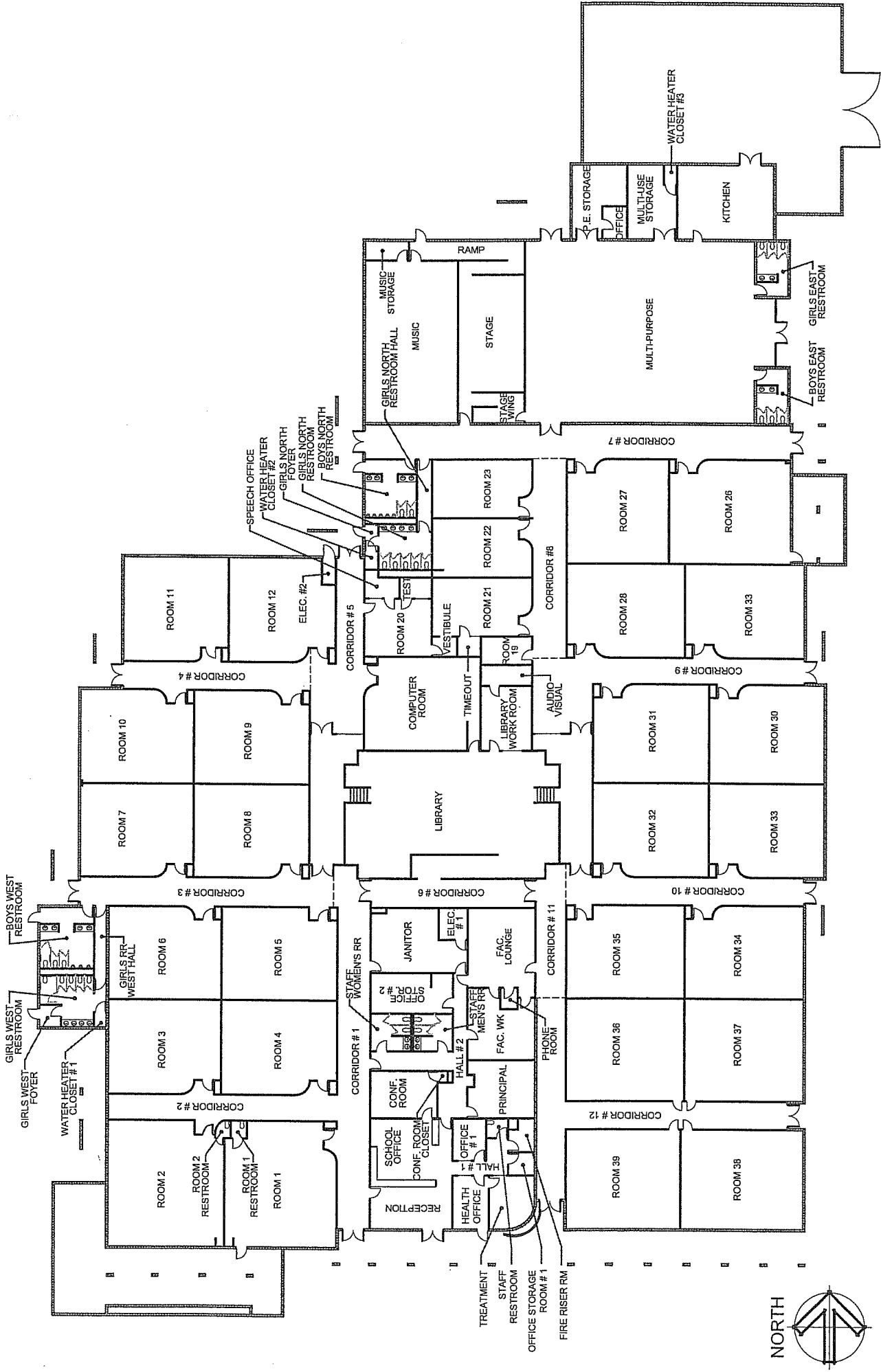
DATE: 07/25/07

DRAWN BY: LH

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SUITE 100
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: MAIN MATERIAL: M-SLT-80

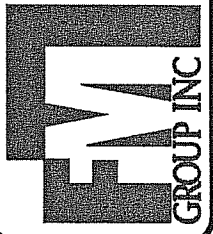
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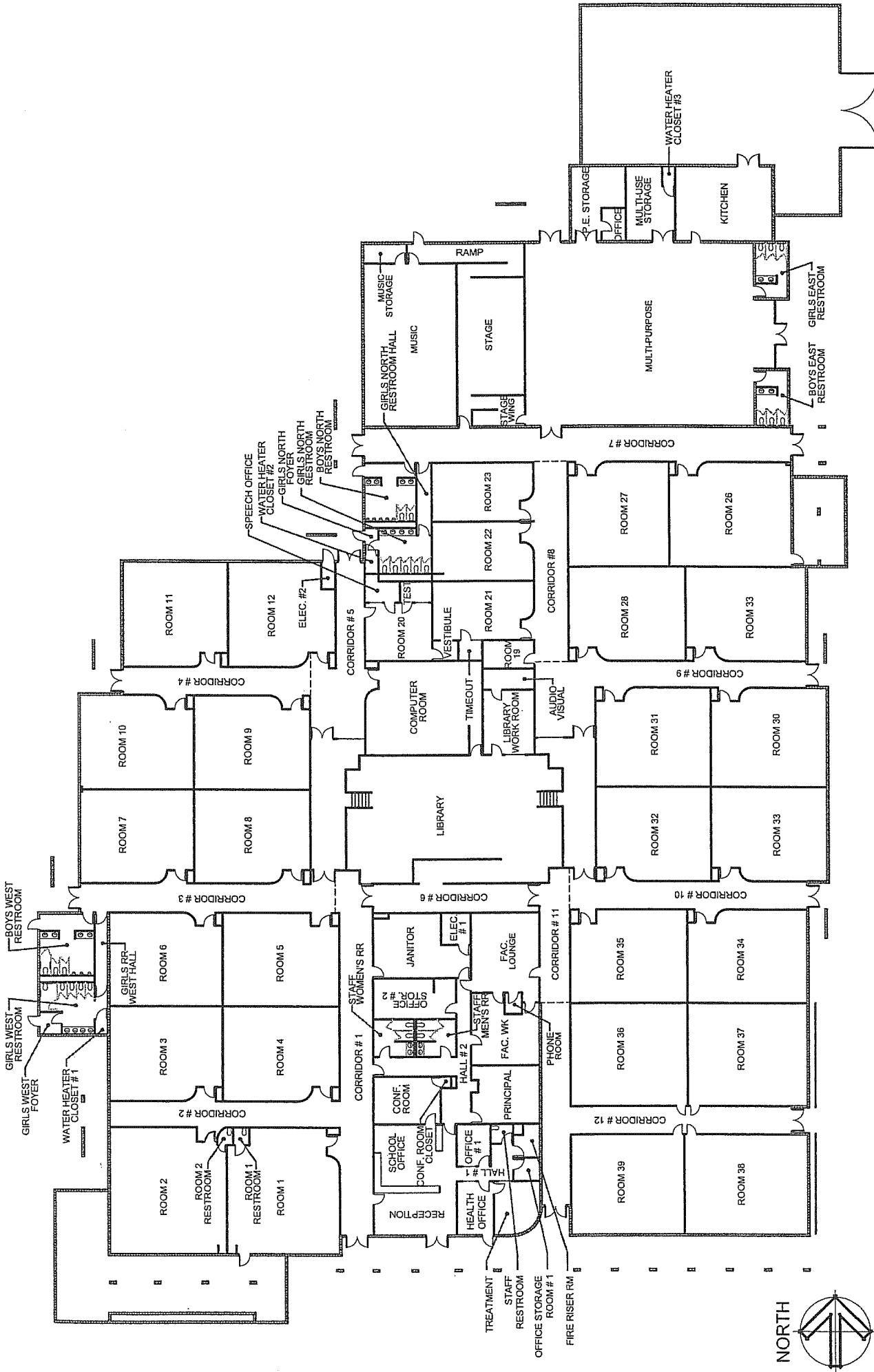
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

FM GROUP INC
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SUITE 100
SCOTTSDALE, AZ 85260
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PROJECT: **AHERA ASBESTOS INSPECTION**

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIFOSA

BUILDING: MAIN MATERIAL: M-CMU-82
M.M.T. 87

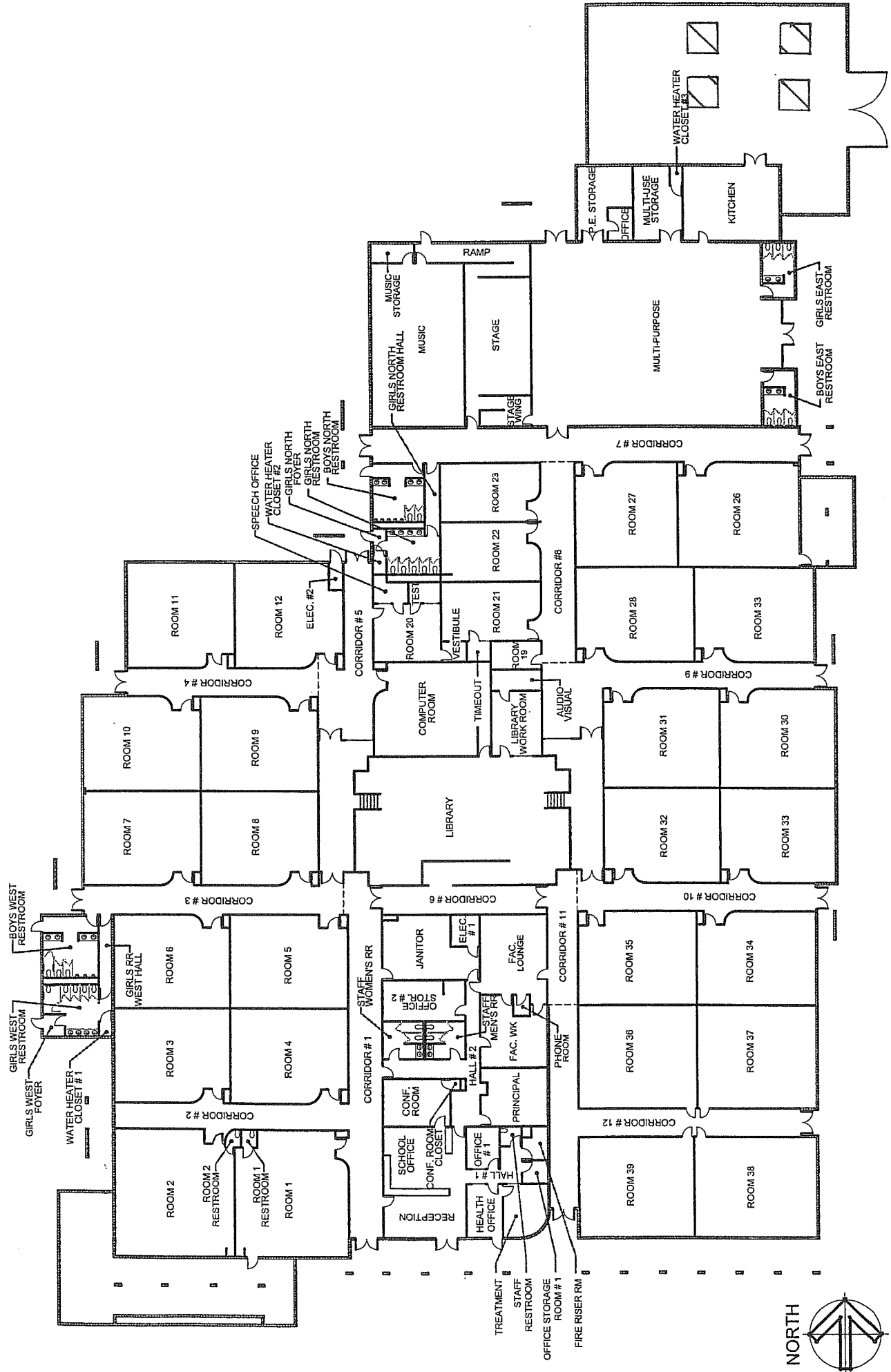
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DATE: 07/25/07

DRAWN BY: LH.

REVIEWED BY: CR.

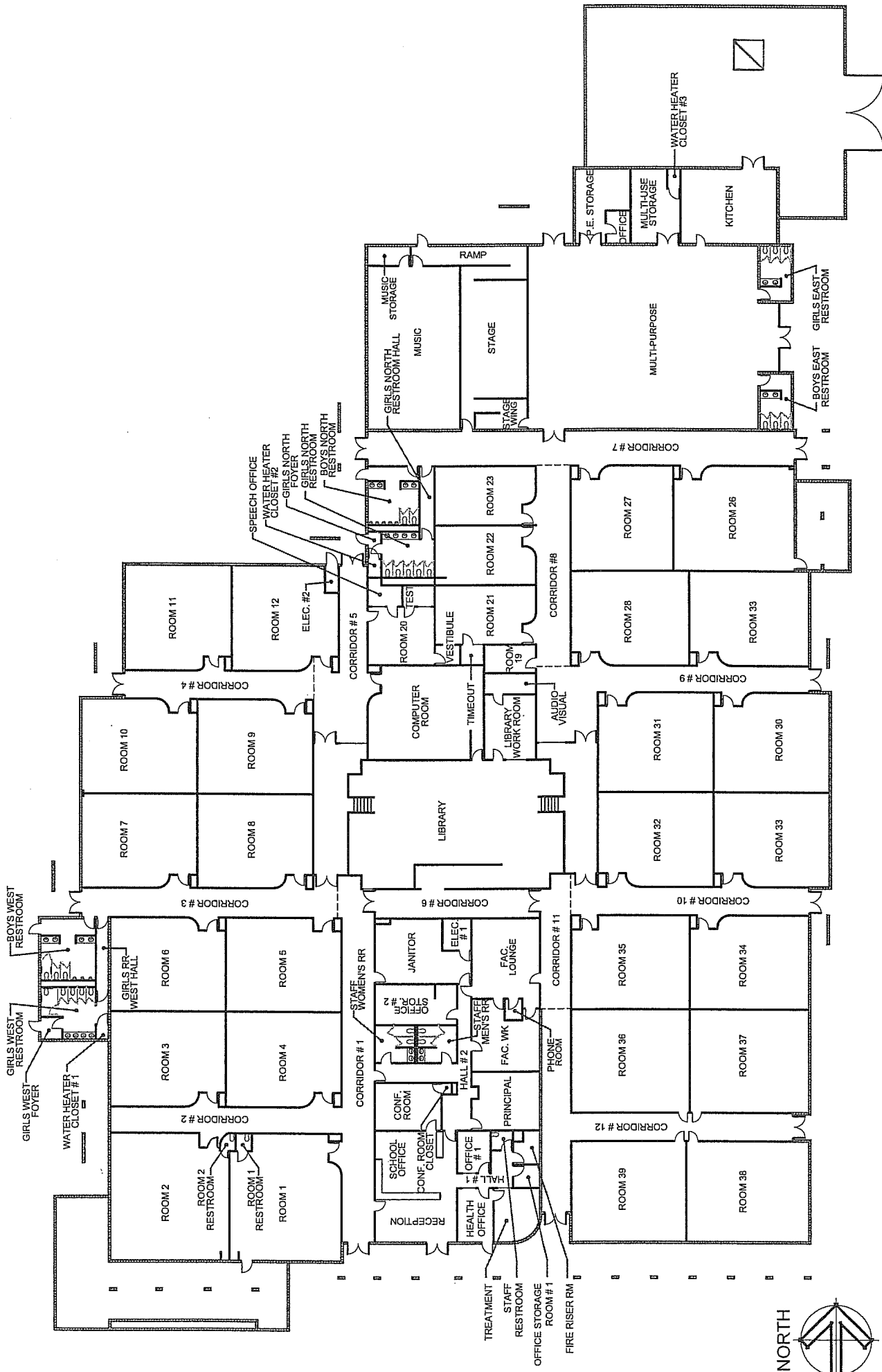
FM GROUP INC
15974 N. 77TH STREET
SUITE 100
SCOTTSDALE, AZ 85260
Ph: (602) 277-7877
Fax: (602) 277-8288



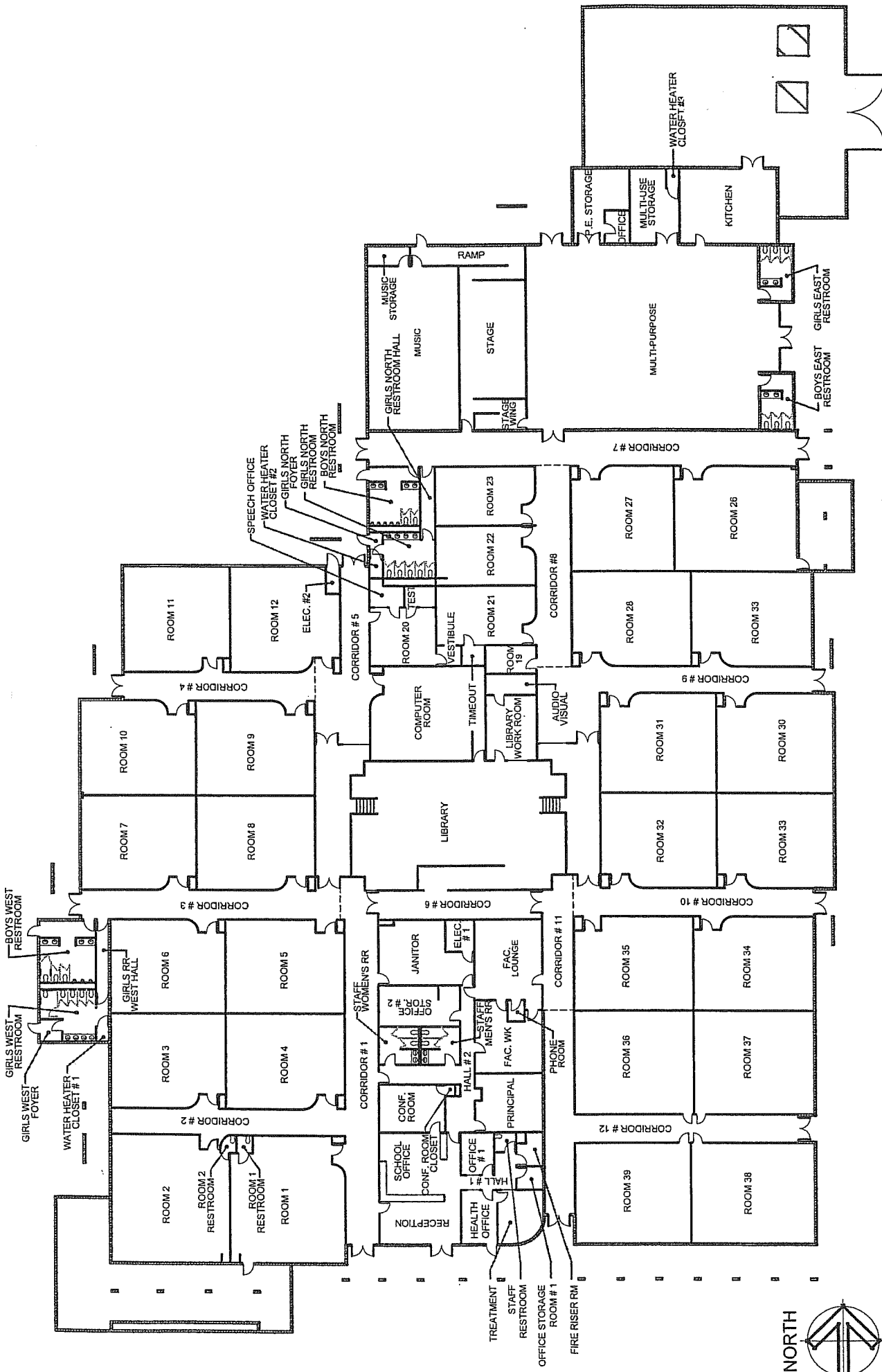
FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH.
 REVIEWED BY: CR.

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-SLT-83



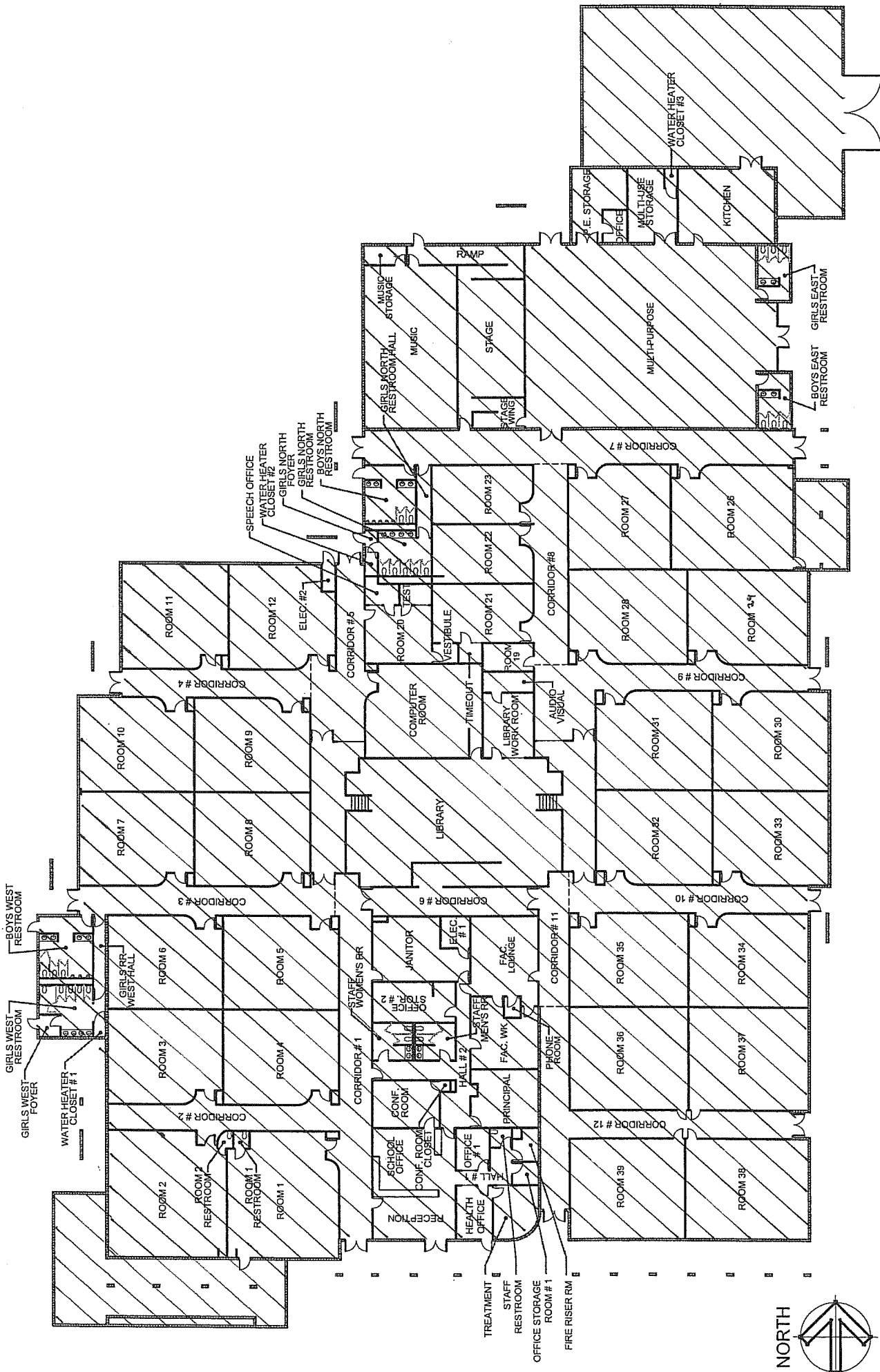
PROJECT: <u> AHERA ASBESTOS INSPECTION </u>	
CLIENT: <u> KYRENE SCHOOL DISTRICT NO.28 </u>	
SITE: <u> KYRENE DE LA MARIPOSA </u>	
BUILDING: <u> MAIN </u>	MATERIAL: <u> M-PES-84 </u>
PROJ. NUMBER: <u> 07-256 </u>	DATE: <u> 07/25/07 </u>
DRAWN BY: <u> LH </u>	REVIEWED BY: <u> CR </u>
FM GROUP INC 15974 N. 77TH STREET SUITE 100 SCOTTSDALE, AZ 85260 Ph: (602) 277-7877 Fax: (602) 277-8288	



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 SUITE 100
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PROJ. NUMBER: 07-256
 DATE: 07/29/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: **AHERA ASBESTOS INSPECTION**
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: MAIN MATERIAL: M-SLT-85
 M-GAS-86



PROJECT:
 CLIENT:
 SITE:
 BUILDING:

PROJECT:
 CLIENT:
 SITE:
 BUILDING:

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT:
 CLIENT:
 SITE:
 BUILDING:

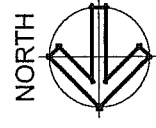
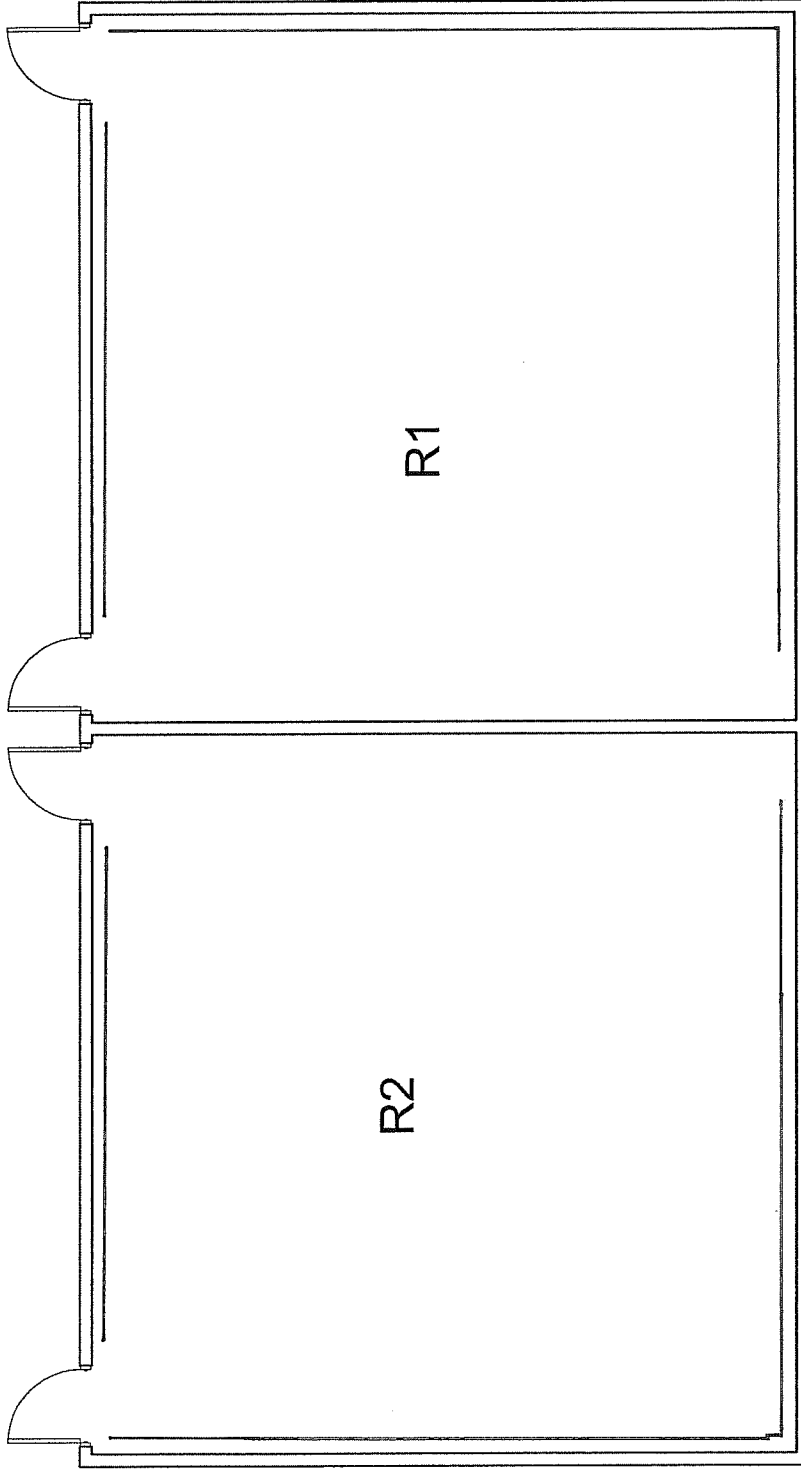
MATERIAL: M-CON-88

FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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 Ph: (602) 277-1877
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PROJECT:
 CLIENT:
 SITE:
 BUILDING:

PROJECT:
 CLIENT:
 SITE:
 BUILDING:

MATERIAL: M-CON-88



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: R1 / R2 MATERIAL: M-TWP-06
M-ADH-07

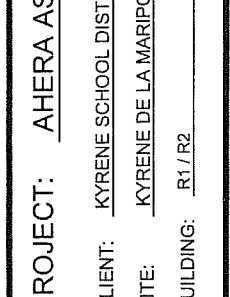
PROJ. NUMBER: 07-256

DATE: 07/25/07

DRAWN BY: LH

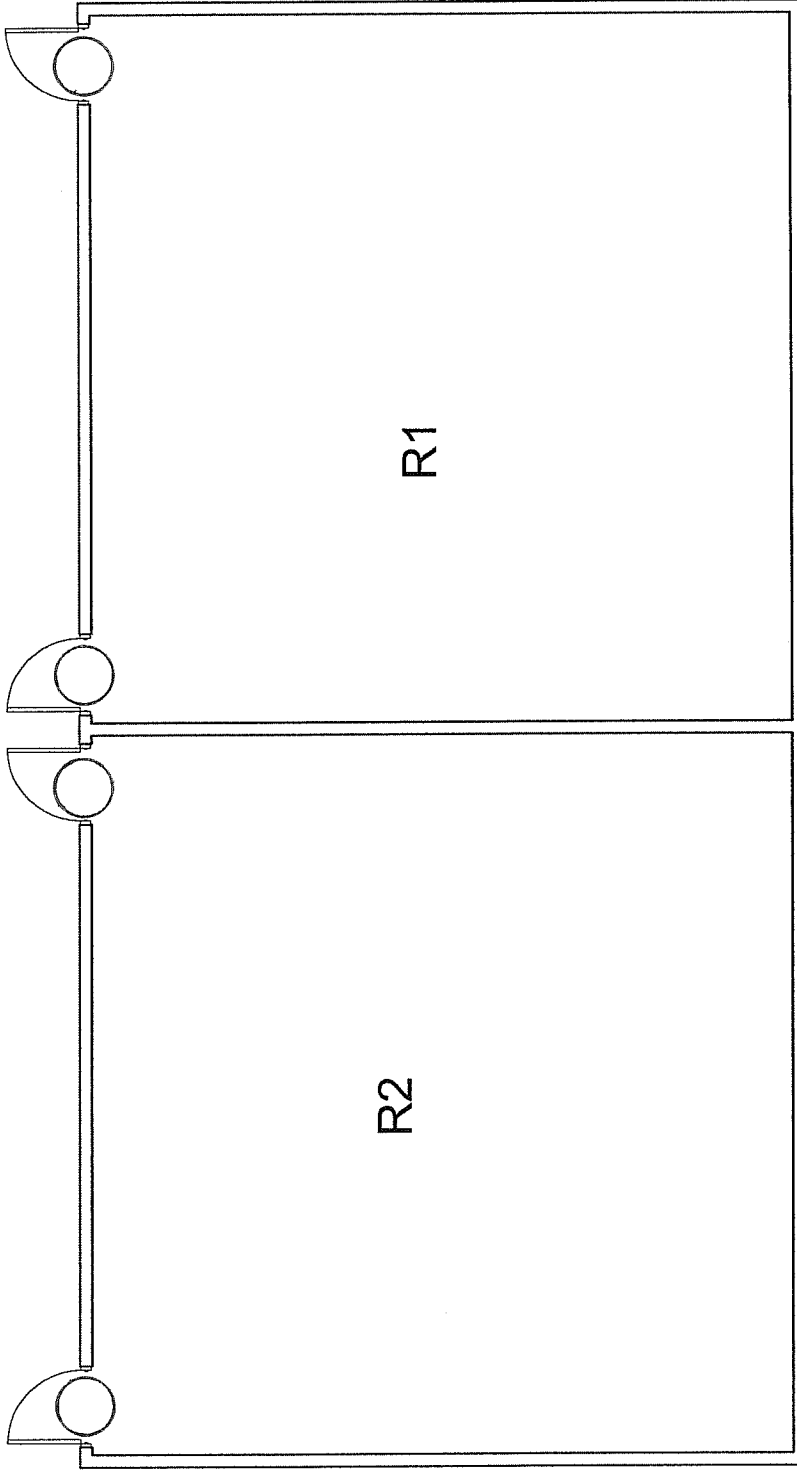
REVIEWED BY: CR

FM GROUP INC
15974 N. 77TH STREET
SUITE 100
SCOTTSDALE, AZ 85260
Ph: (602) 277-7877
Fax: (602) 277-8288

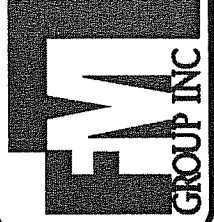


R2

R1



FM GROUP INC
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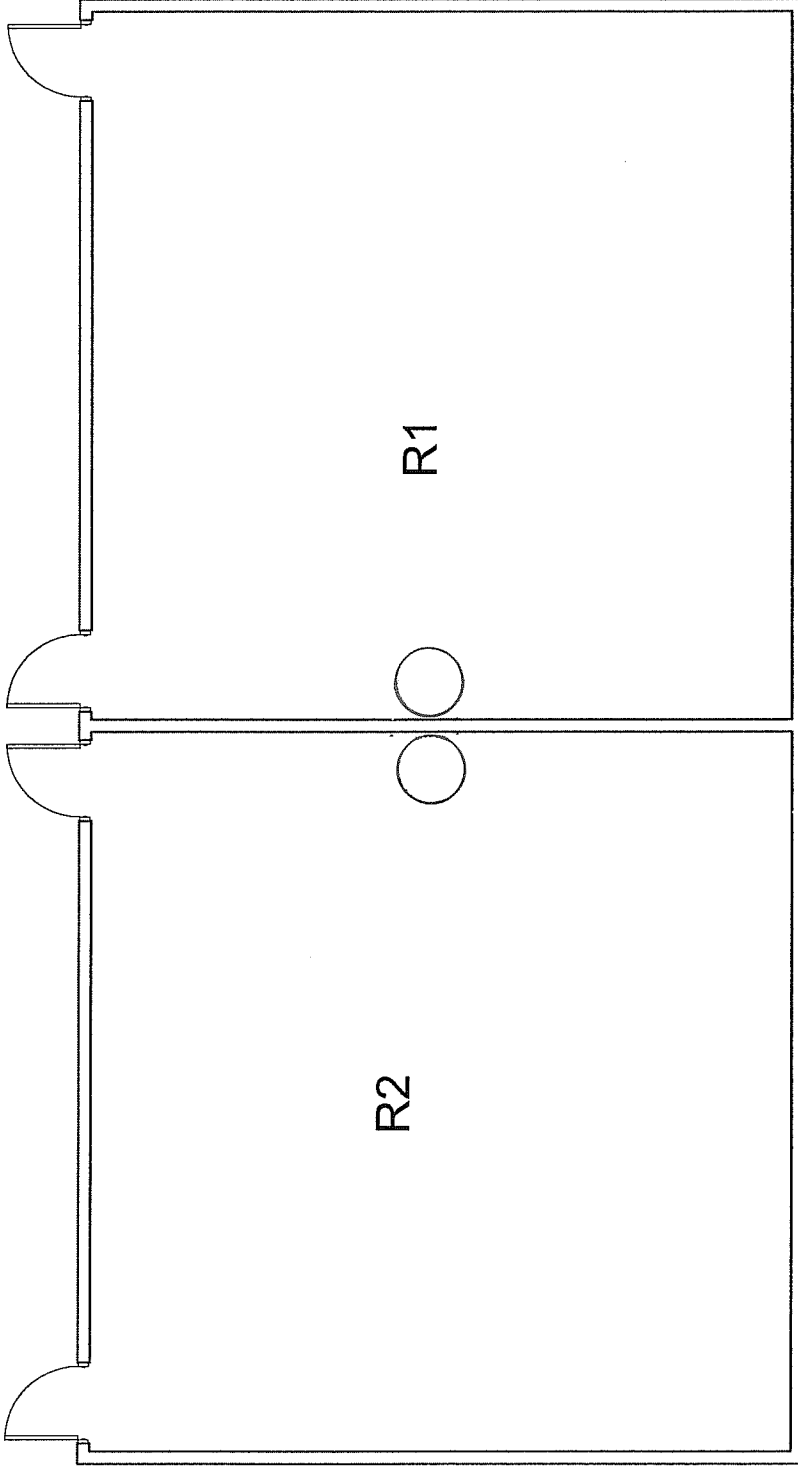
PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: R1/R2 MATERIAL: M-FDI-08




PROJECT: AHERA ASBESTOS INSPECTION

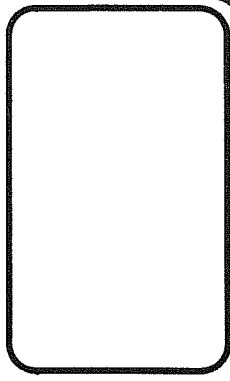
CLIENT: KYRENE SCHOOL DISTRICT NO.28

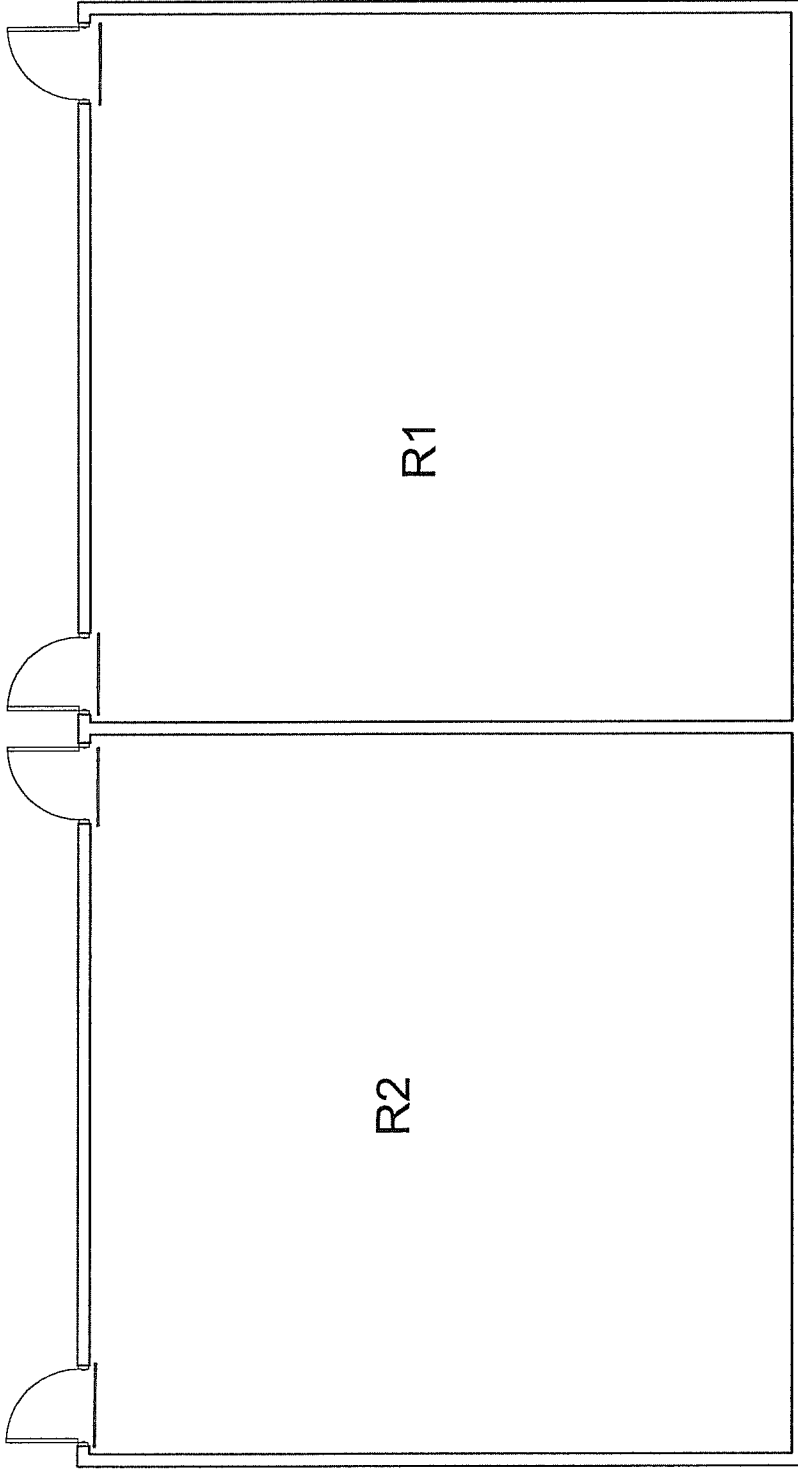
SITE: KYRENE DE LA MARIPOSA

BUILDING: R1/R2 MATERIAL: M-SAG-12

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR


 FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
 SCOTTSDALE, AZ 85260
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 Fax: (602) 277-8288





PROJECT: AHERA ASBESTOS INSPECTION

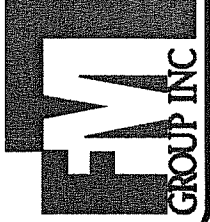
CLIENT: KYRENE SCHOOL DISTRICT NO.28

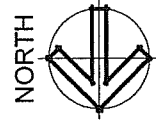
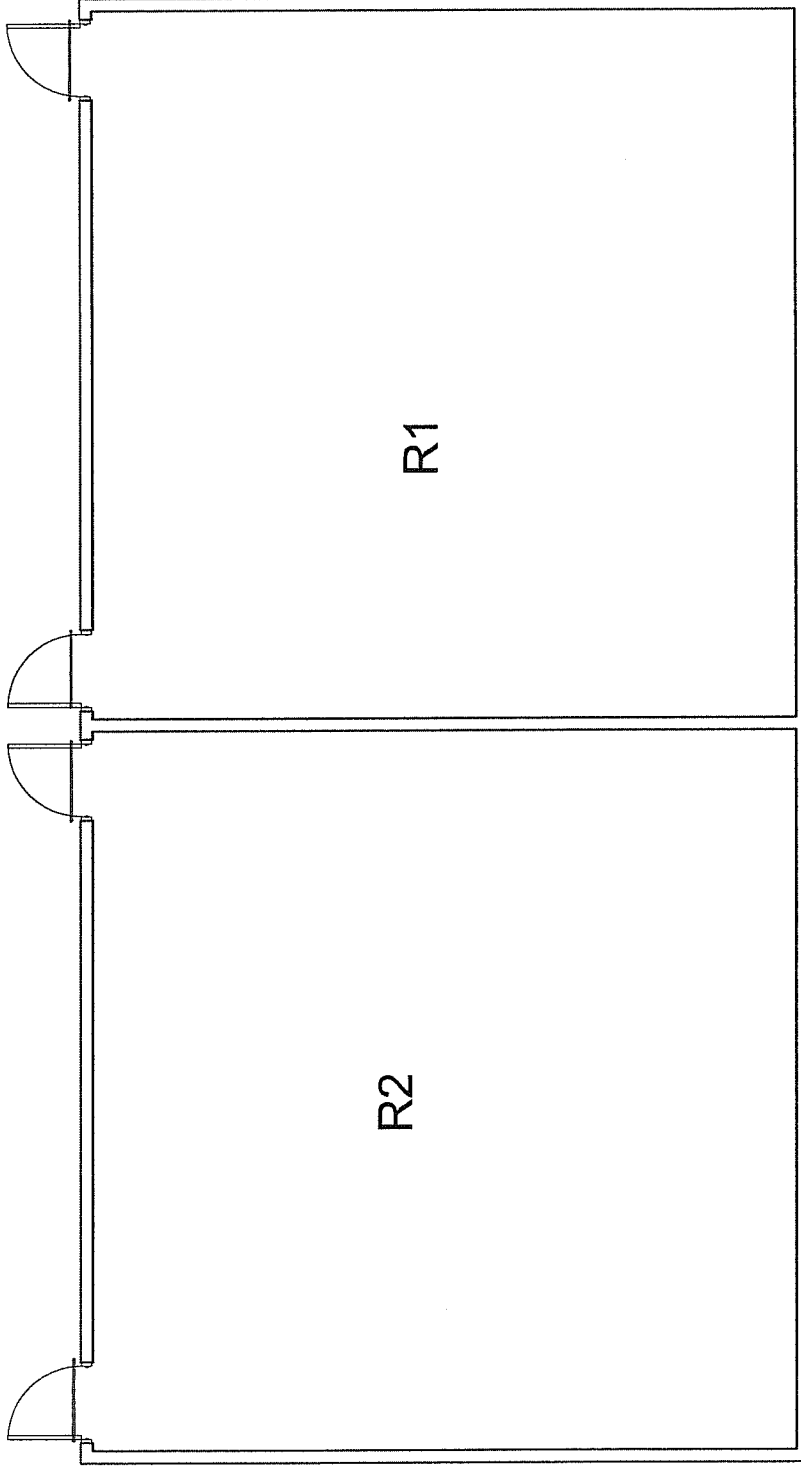
SITE: KYRENE DE LA MARIPOSA

BUILDING: R1/R2 MATERIAL: M-SIT-13

PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: R1 / R2 MATERIAL: M-SLT-17

PROJ. NUMBER: 07-256

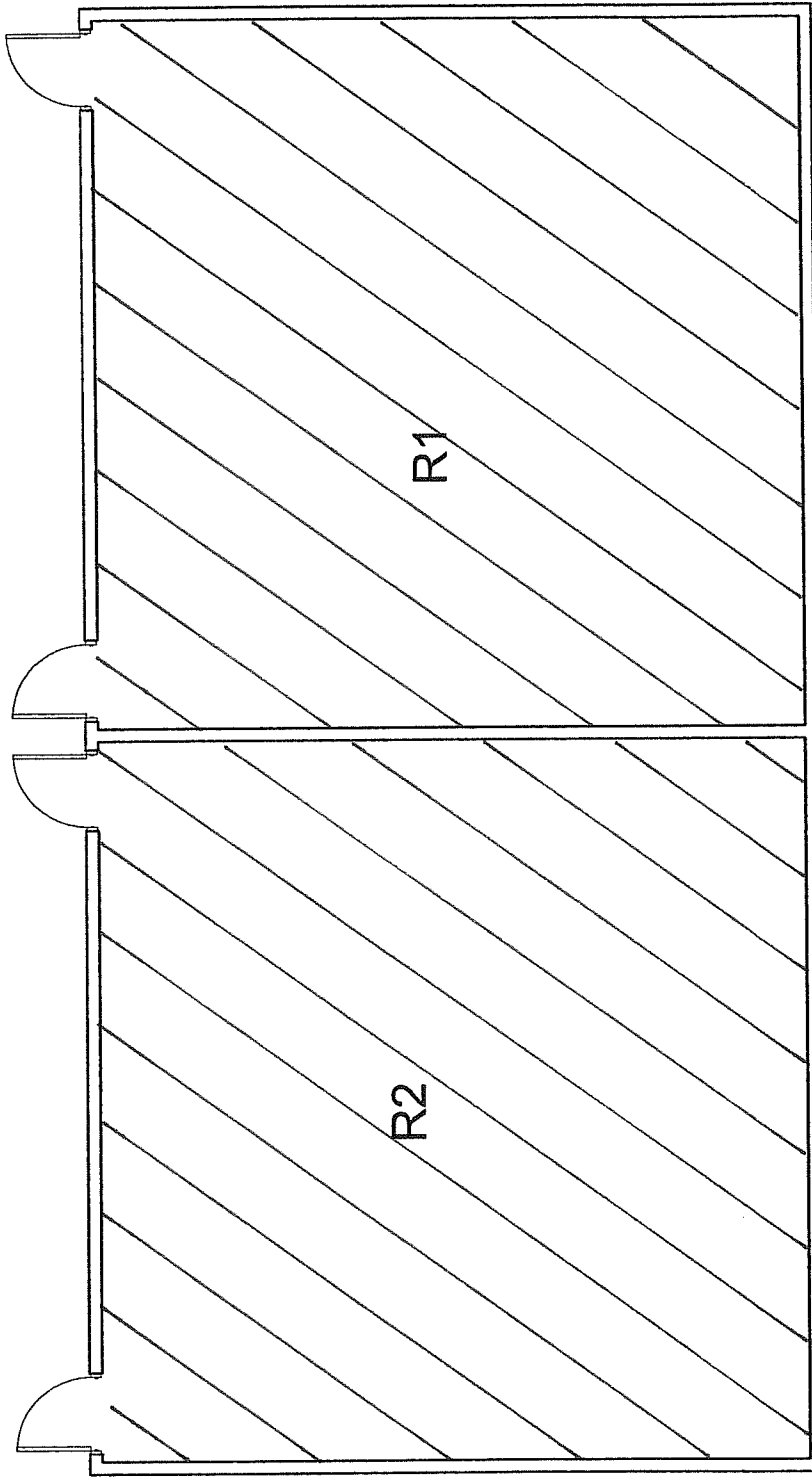
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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PROJECT: **AHERA ASBESTOS INSPECTION**

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: R1/R2 MATERIAL: M-APR-18 / M-MA 5-19

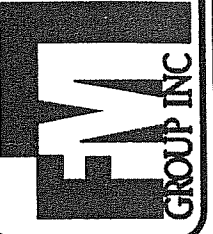
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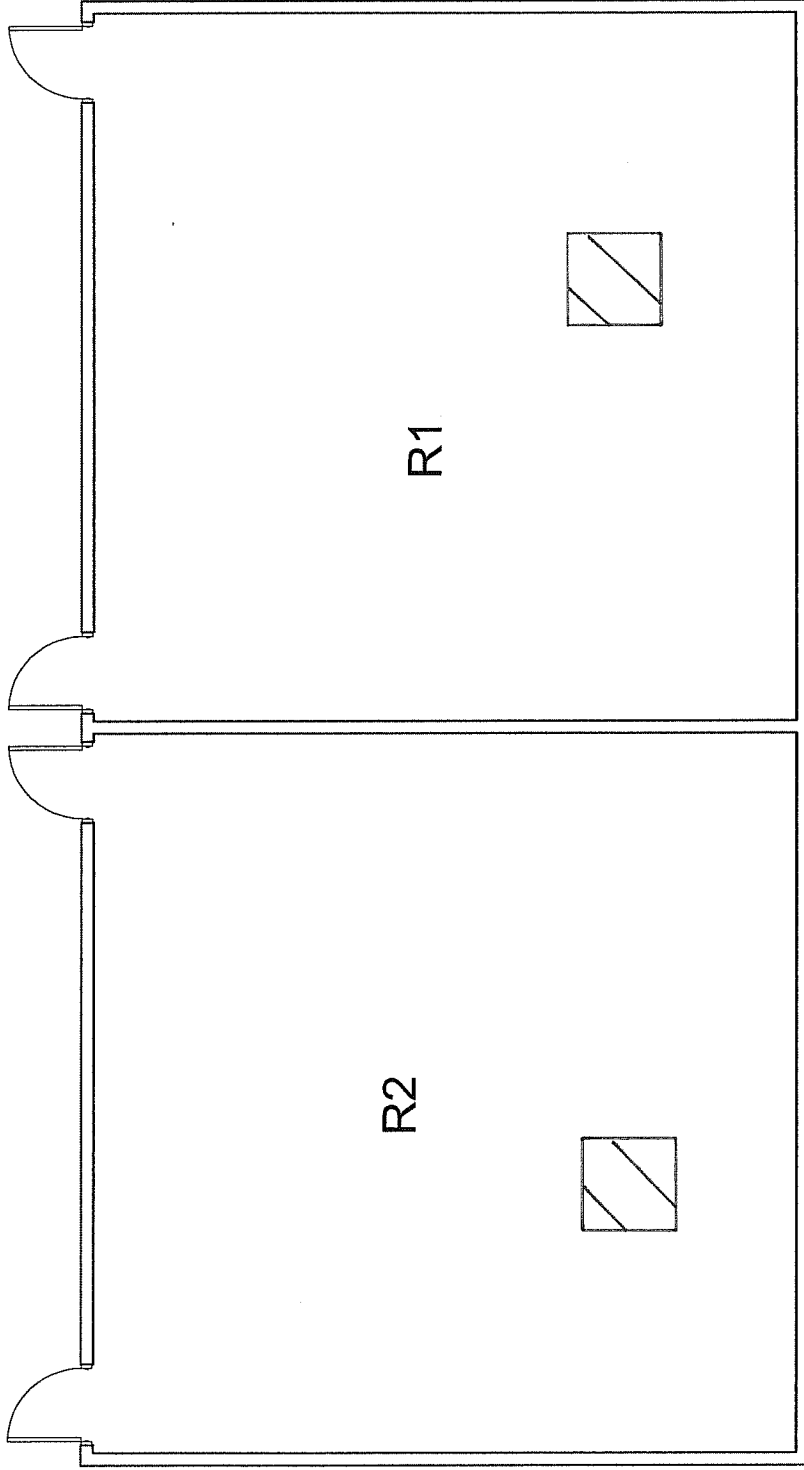
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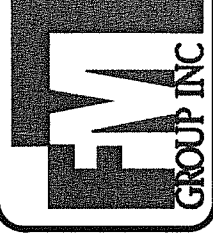
REVIEWED BY: CR

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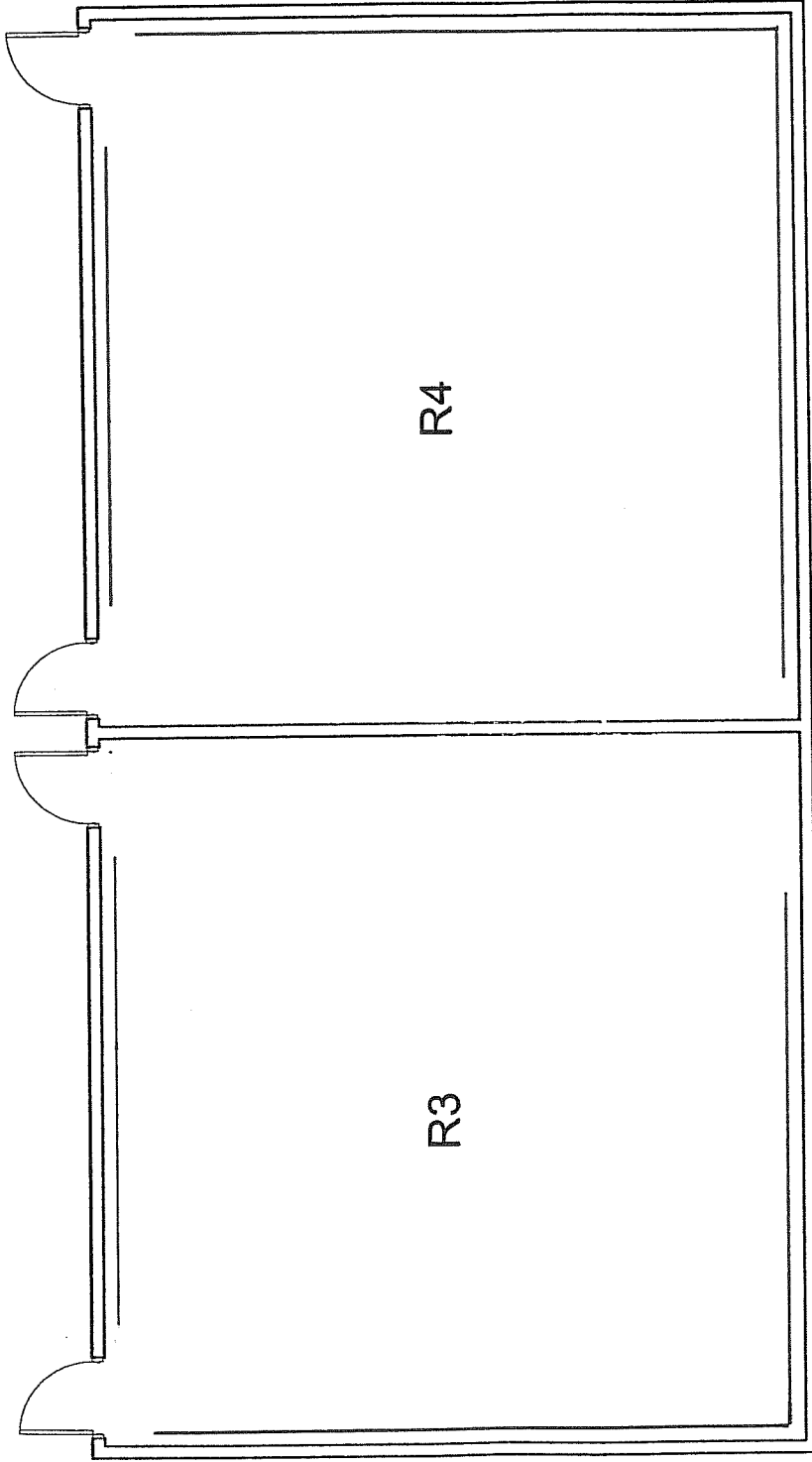


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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH.
 REVIEWED BY: CR

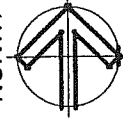
PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R1/R2 MATERIAL: M-SLT-20
M-SLT-21



R4

R3

NORTH

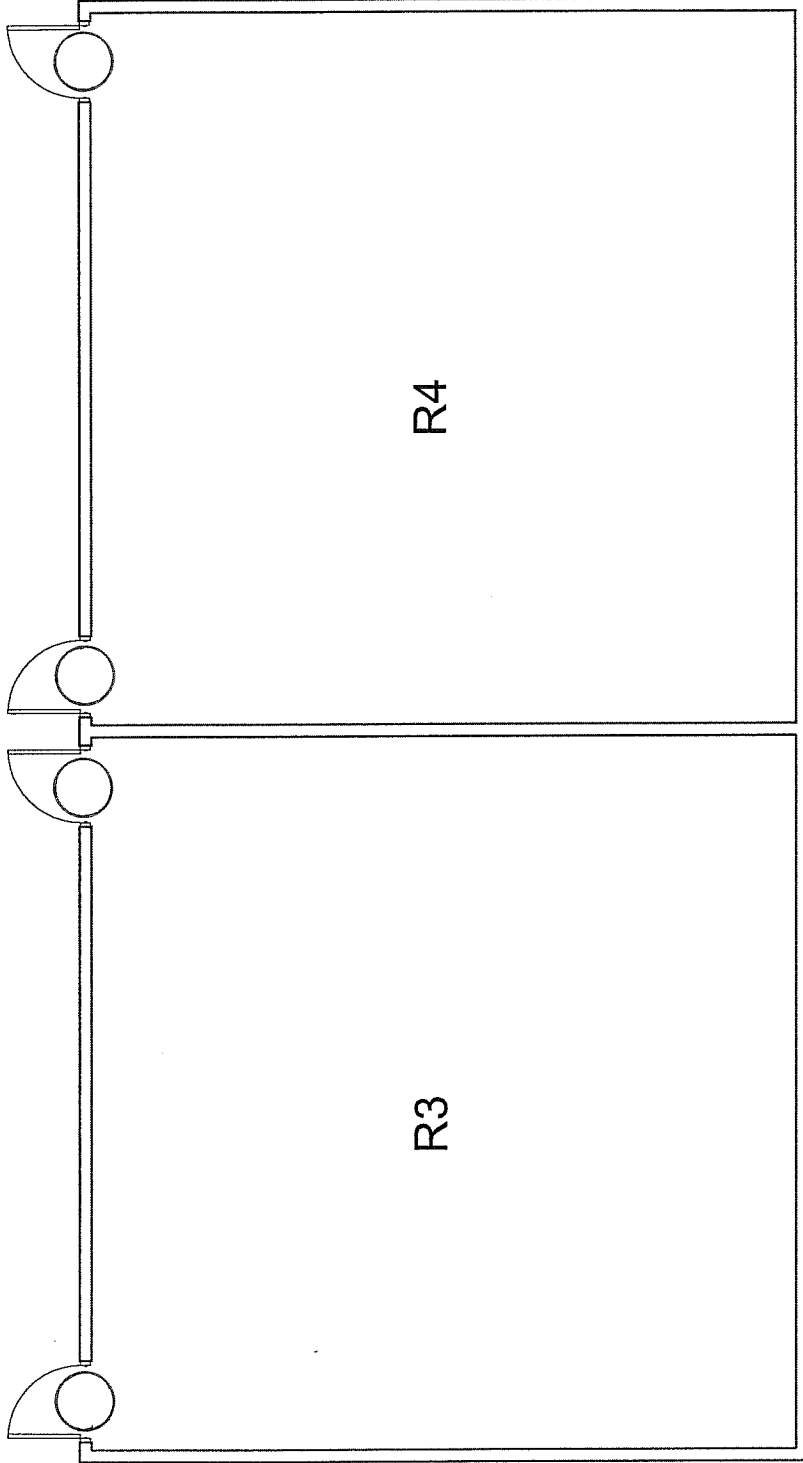


FM GROUP INC
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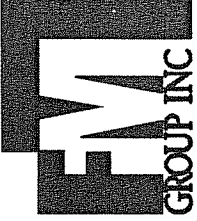


PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA MATERIAL: M-TWP-06
 BUILDING: R3/R4 M-RDH-07

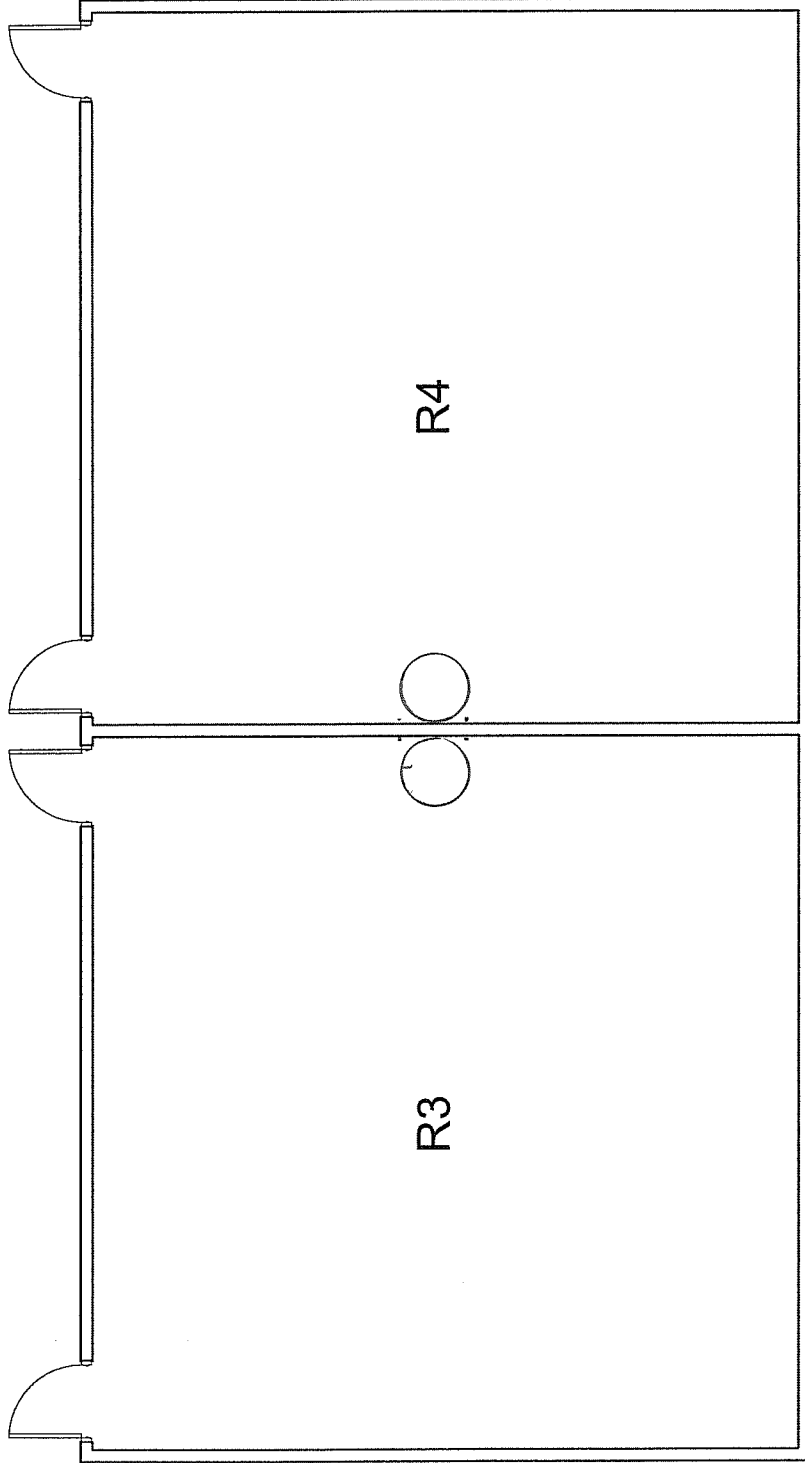


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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R3 / R4 MATERIAL: M-FDI-08



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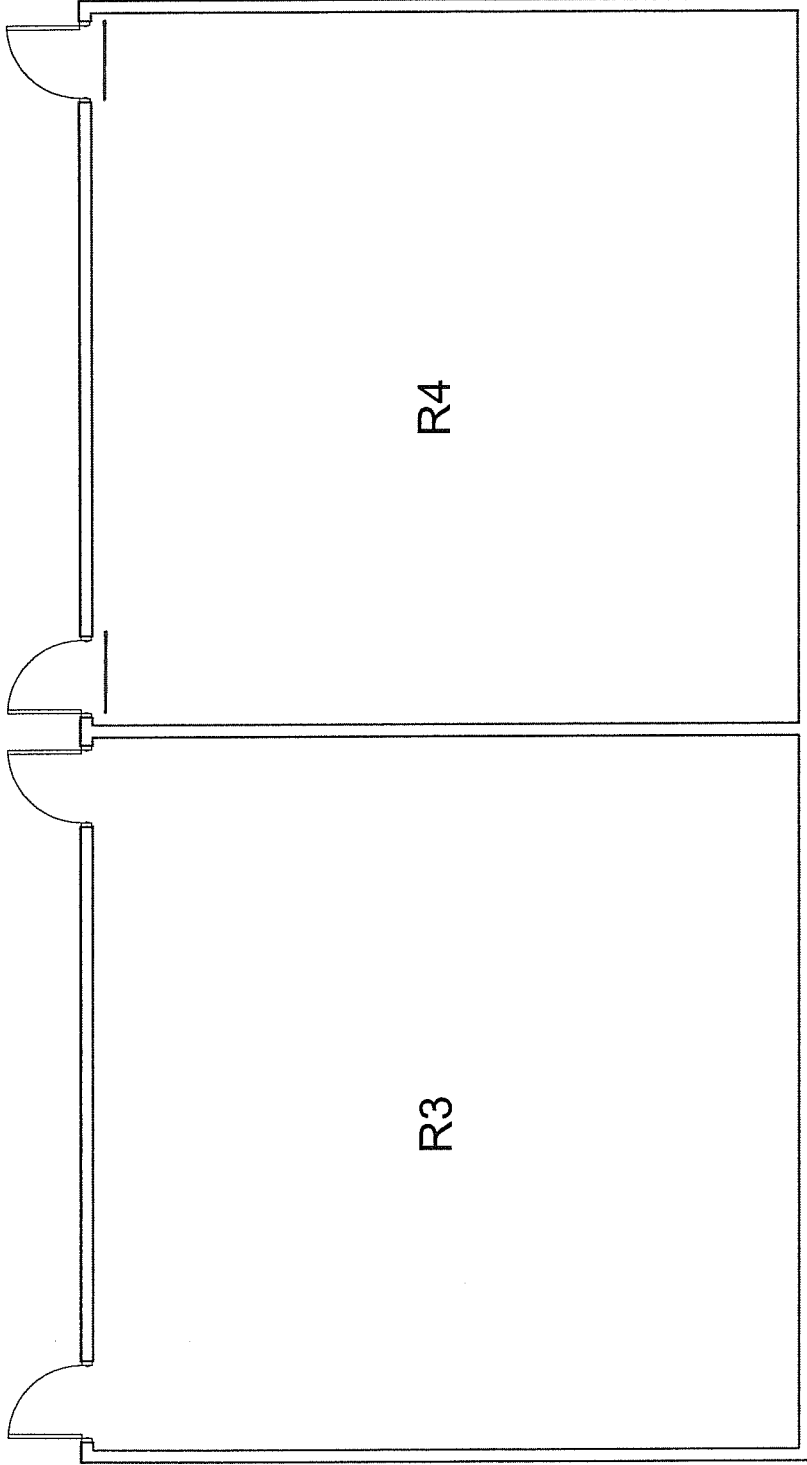
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 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: R3/R4 MATERIAL: M-SAC-12



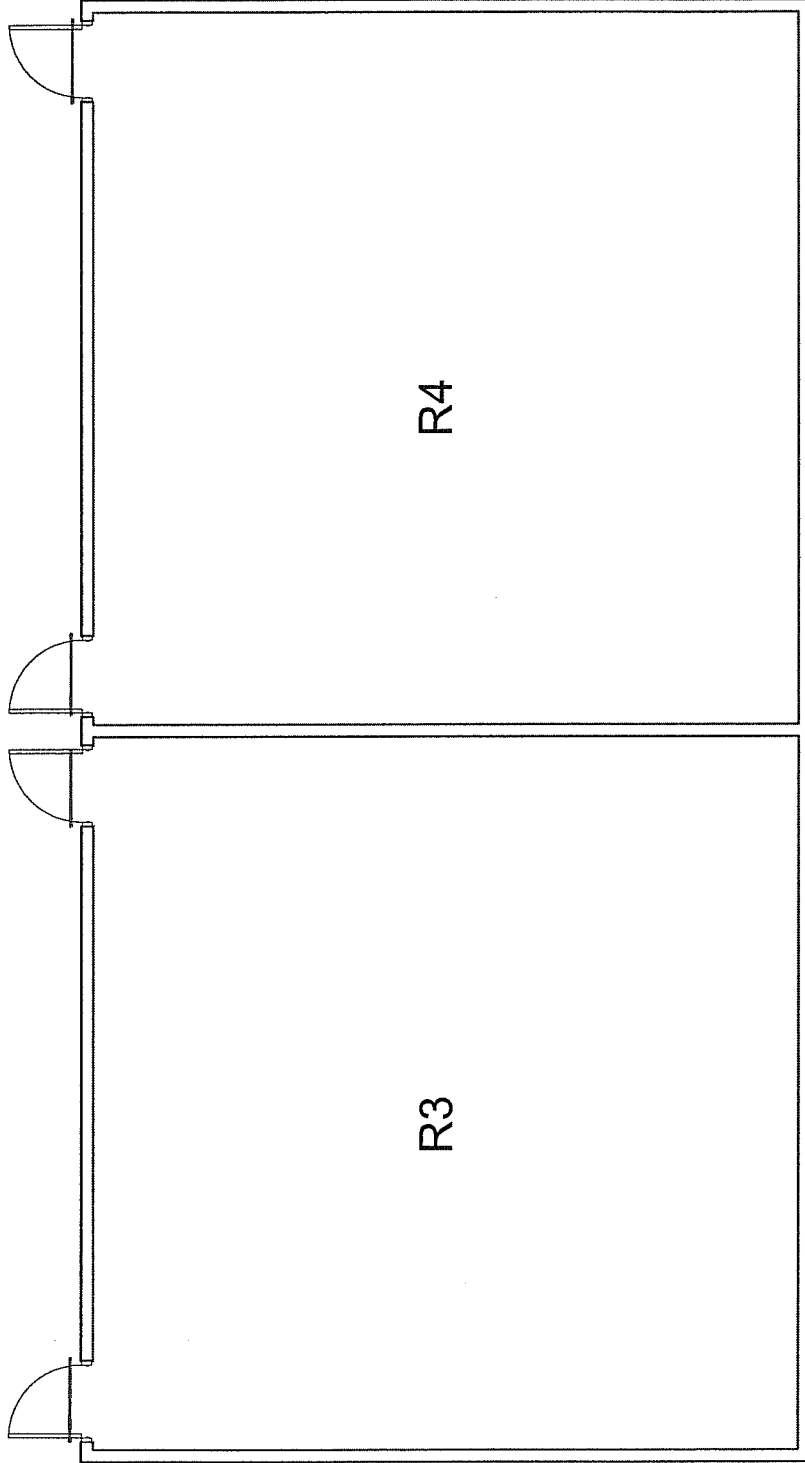
PROJECT: _____
 CLIENT: _____
 SITE: _____
 BUILDING: _____

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R3/R4 MATERIAL: M-S/LT-13

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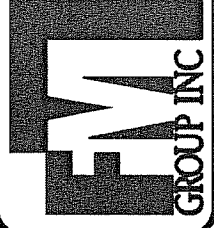
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 DATE: 07/25/07
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 REVIEWED BY: CR

PROJECT: _____
 CLIENT: _____
 SITE: _____
 BUILDING: _____

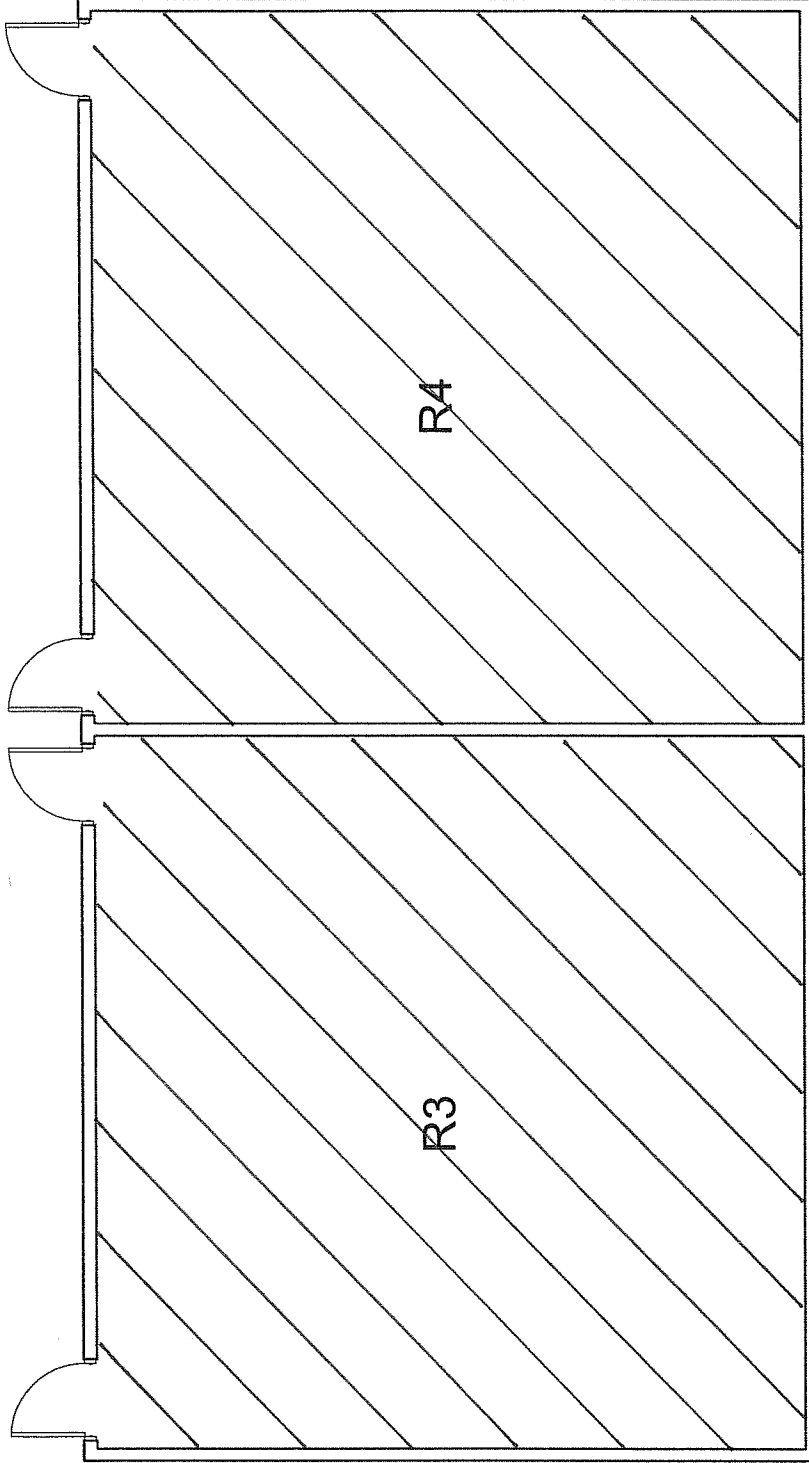


PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R3/R4 MATERIAL: M-SLT-16

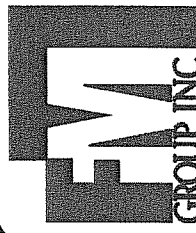
PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR



FM GROUP INC
 15974 N. 77TH STREET
 SUITE 100
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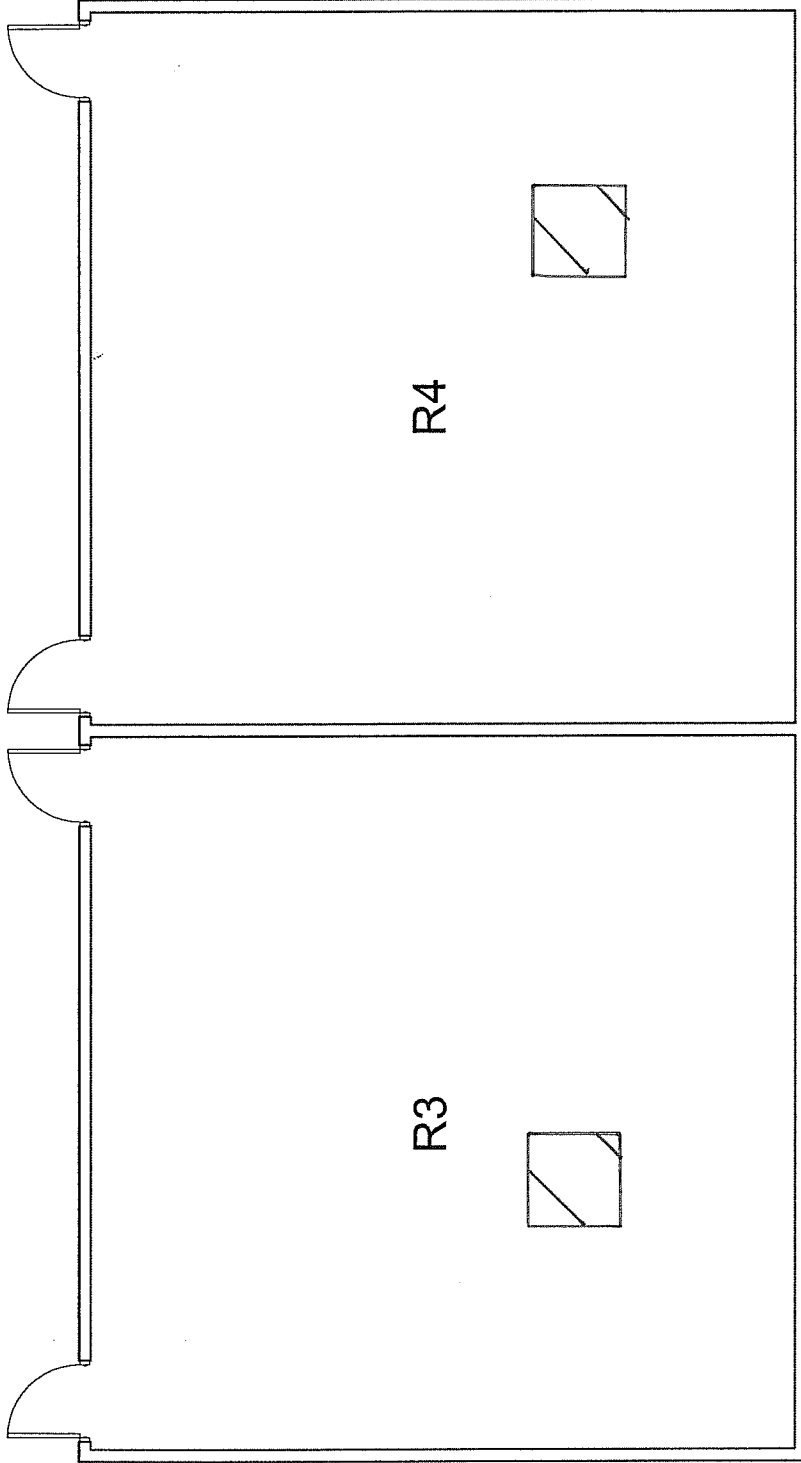


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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
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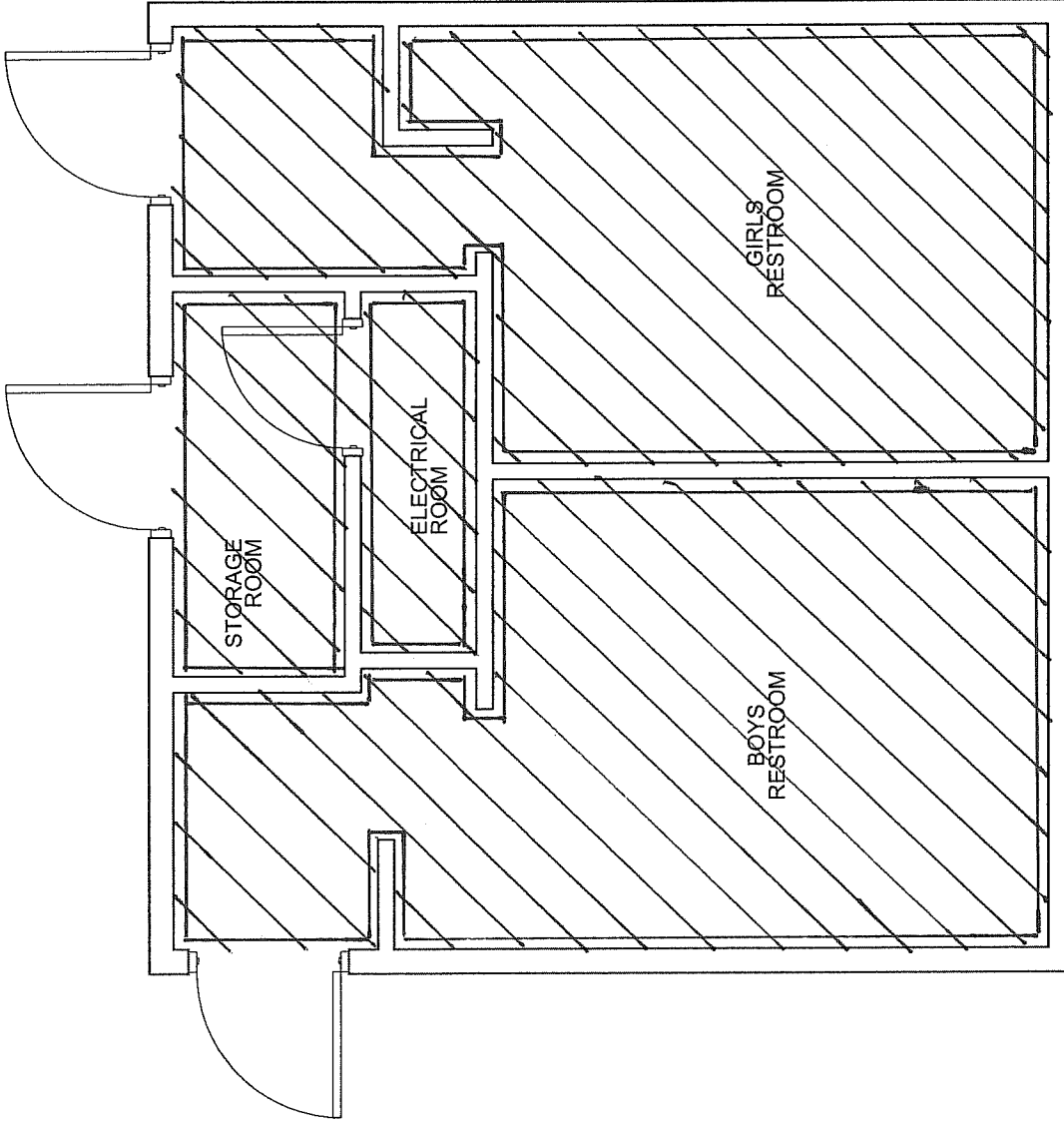
PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R3 / R4 MATERIAL: M-APR-17
M.MAS-18



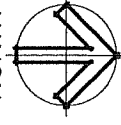
FM GROUP INC
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PROJ. NUMBER: 07-256
 DATE: 07/25/07
 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: R3 / R4 MATERIAL: M-SLT-19
1-SLT-22



NORTH



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: PORTABLE RESTROOMS MATERIAL: S-SAT-01
MA-GWB-02
S-STC-03

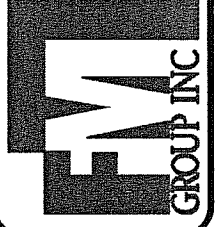
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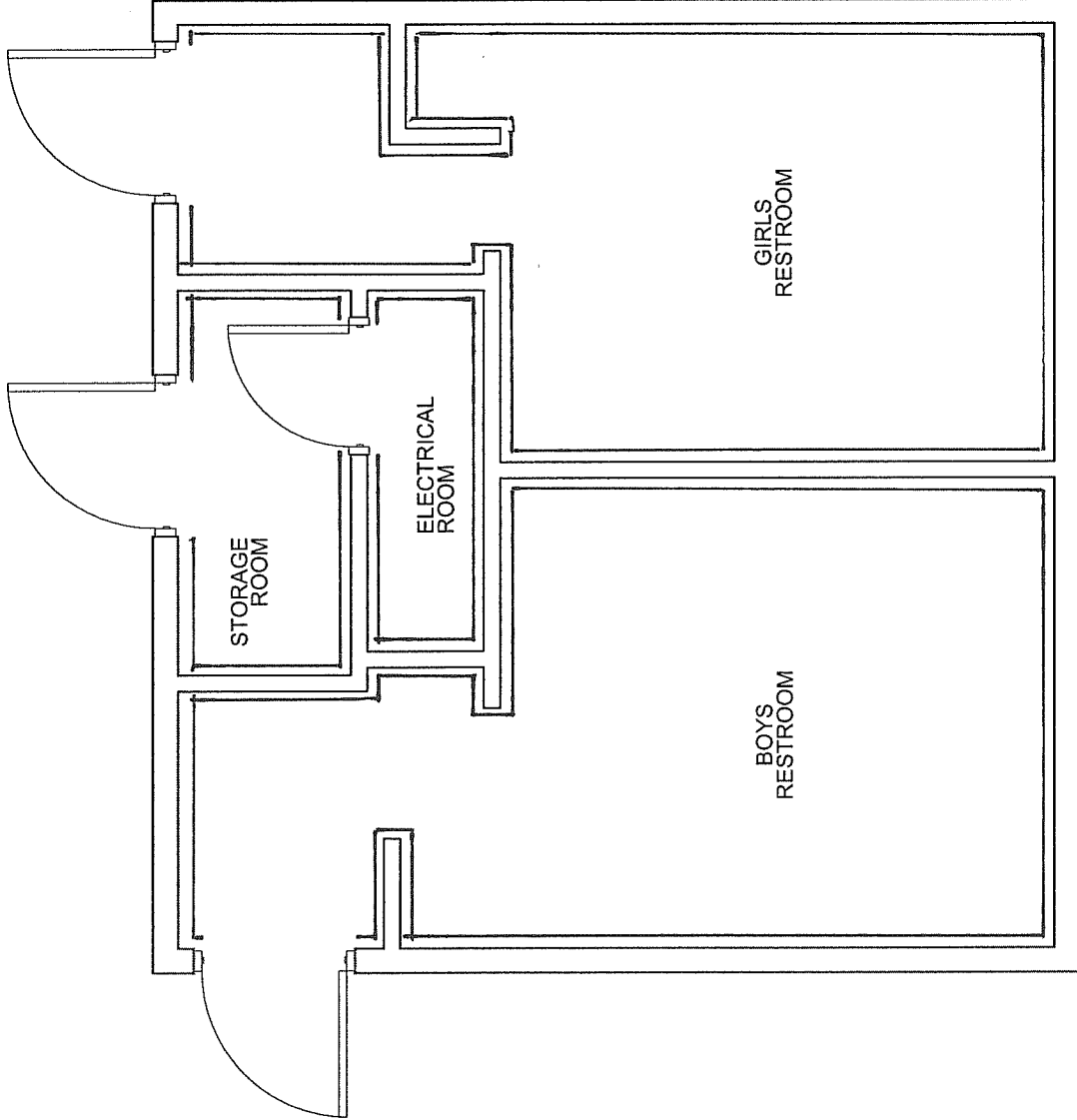
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DRAWN BY: LH

REVIEWED BY: CR

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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

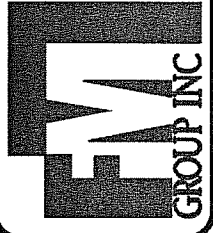
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PROJ. NUMBER: 07-256

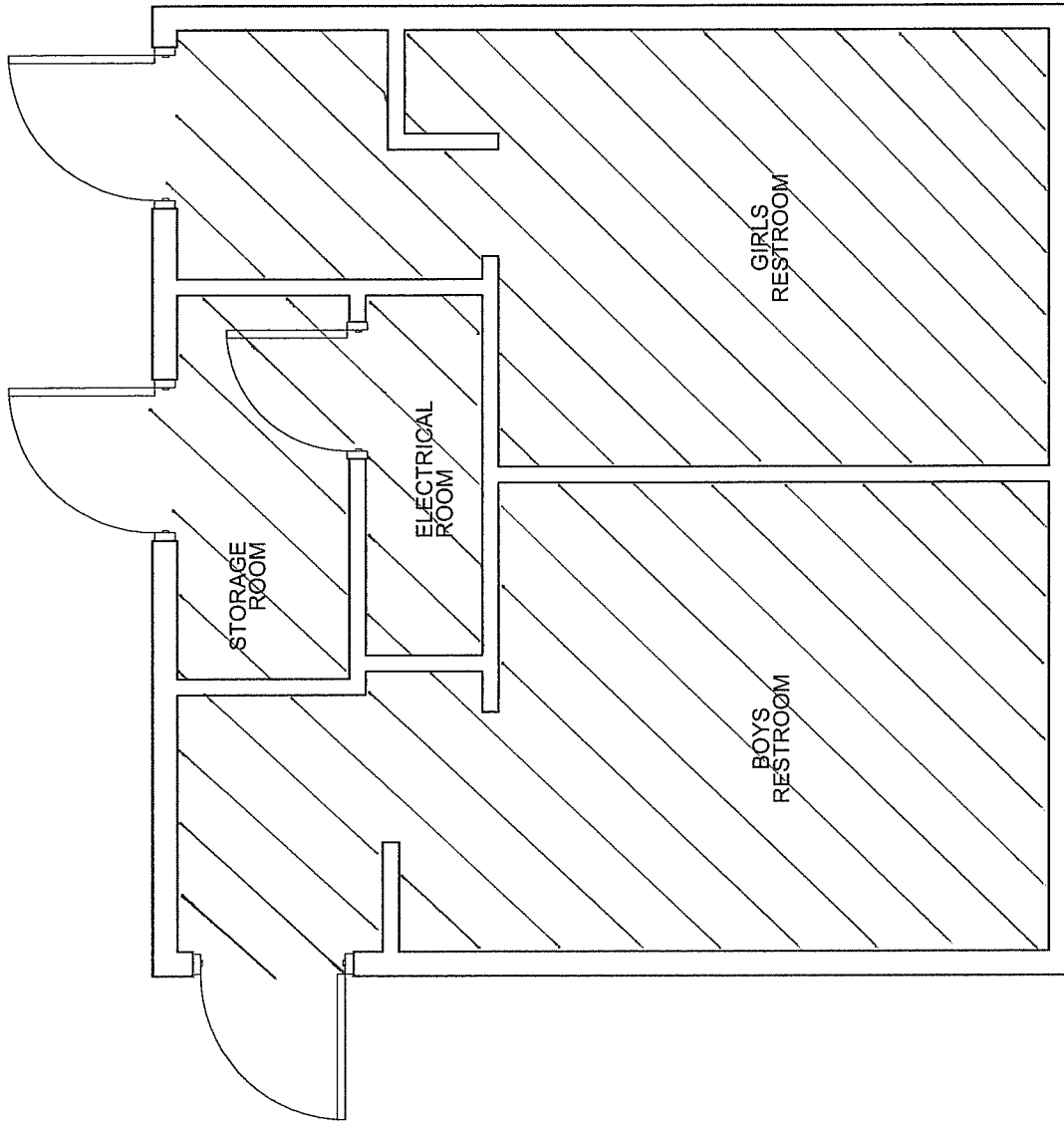
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR



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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: PORTABLE RESTROOMS MATERIAL: M-VCT-06
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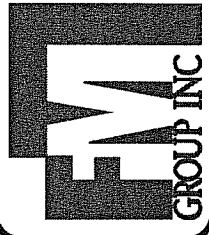
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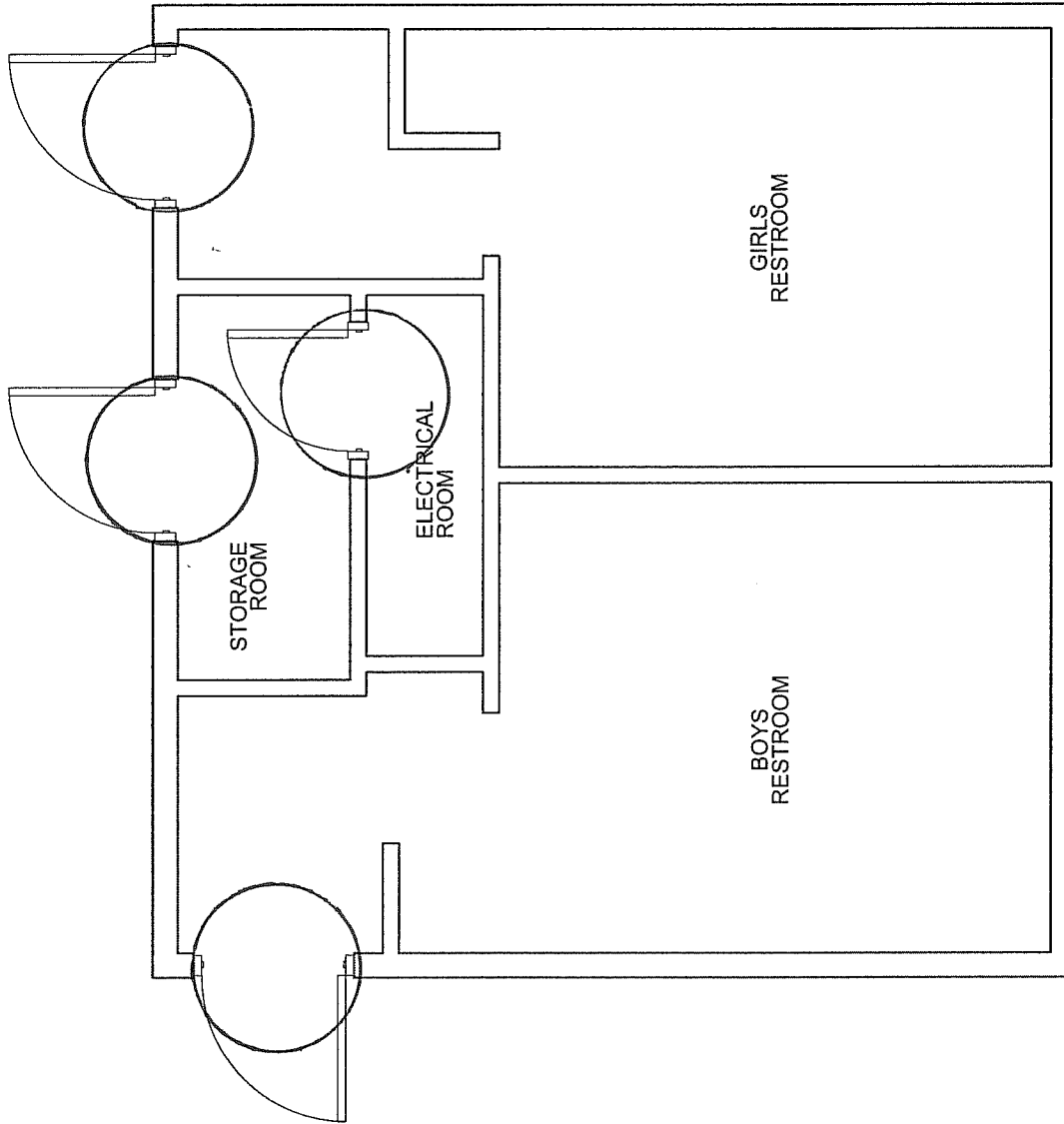
DATE: 07/25/07

DRAWN BY: LH

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FM GROUP INC
 15974 N. 77TH STREET
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 SCOTTSDALE, AZ 85260
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: PORTABLE RESTROOMS MATERIAL: M- FDI-08

PROJ. NUMBER: 07-256

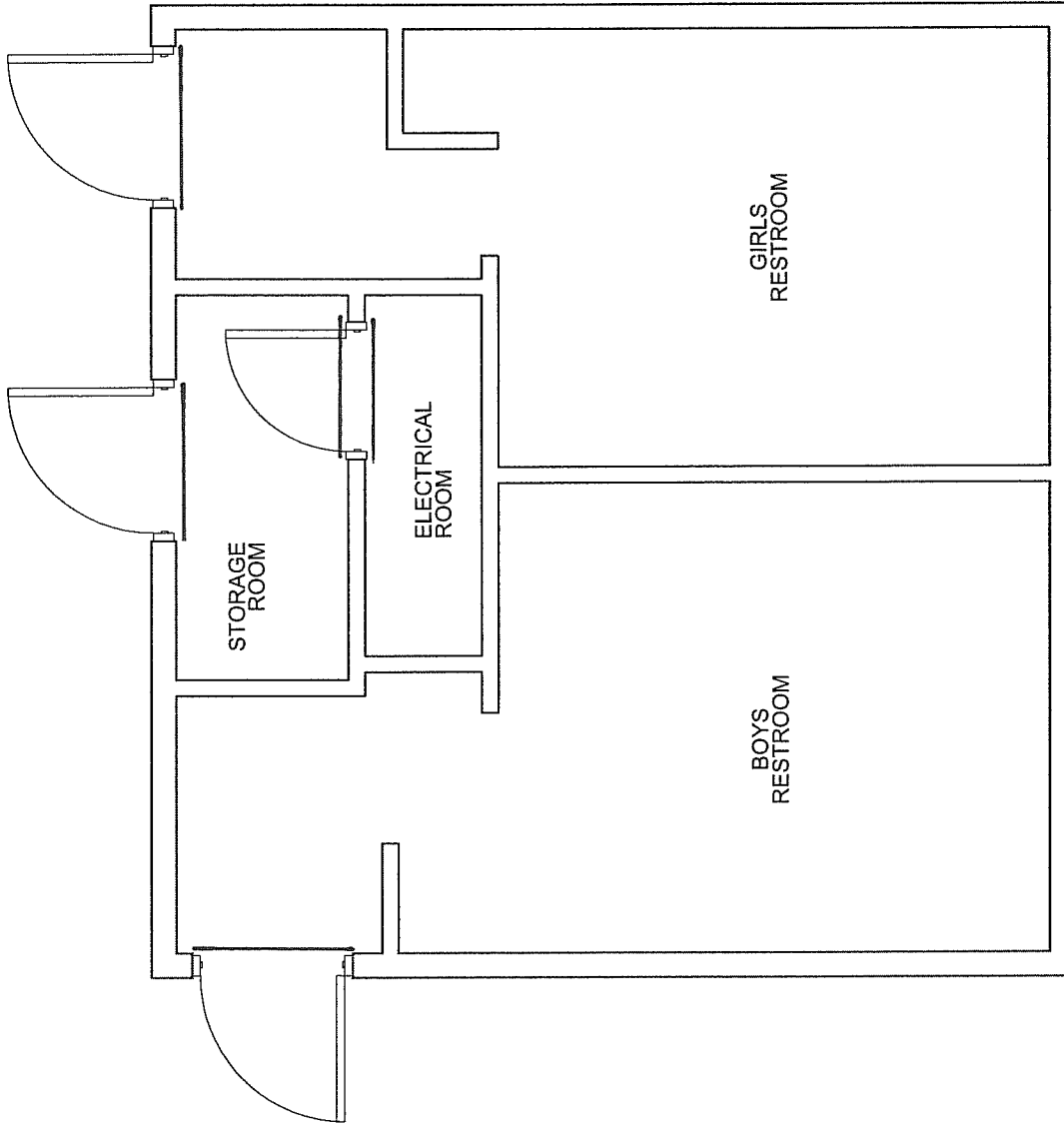
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR



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 SUITE 100
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PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

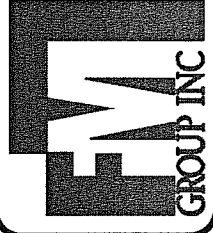
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PROJ. NUMBER: 07-256

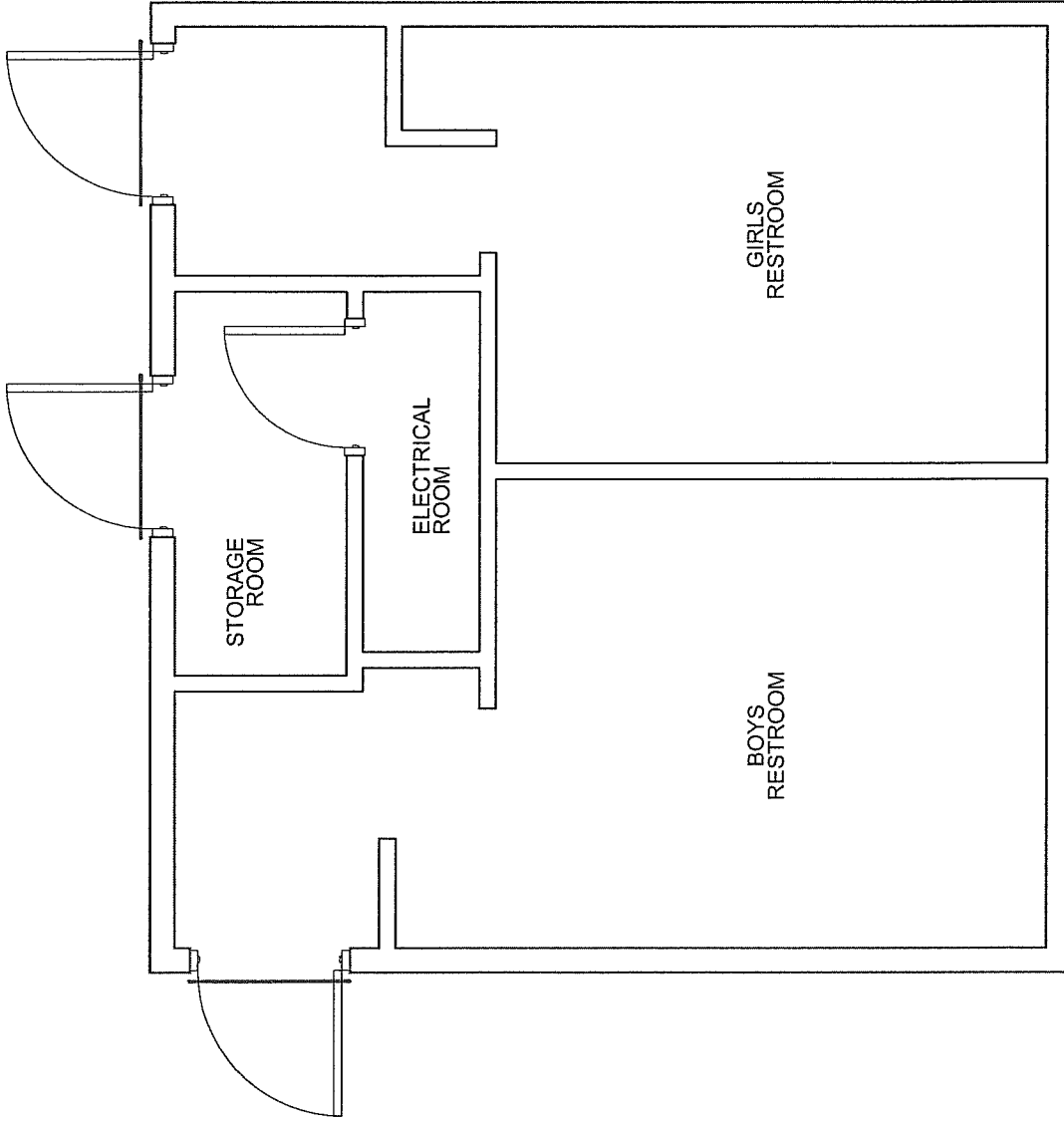
DATE: 07/25/07

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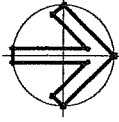
REVIEWED BY: CR



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NORTH



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: PORTABLE RESTROOMS MATERIAL: M-5LT-10

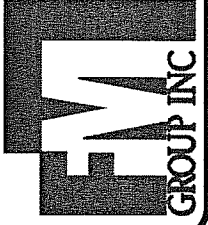
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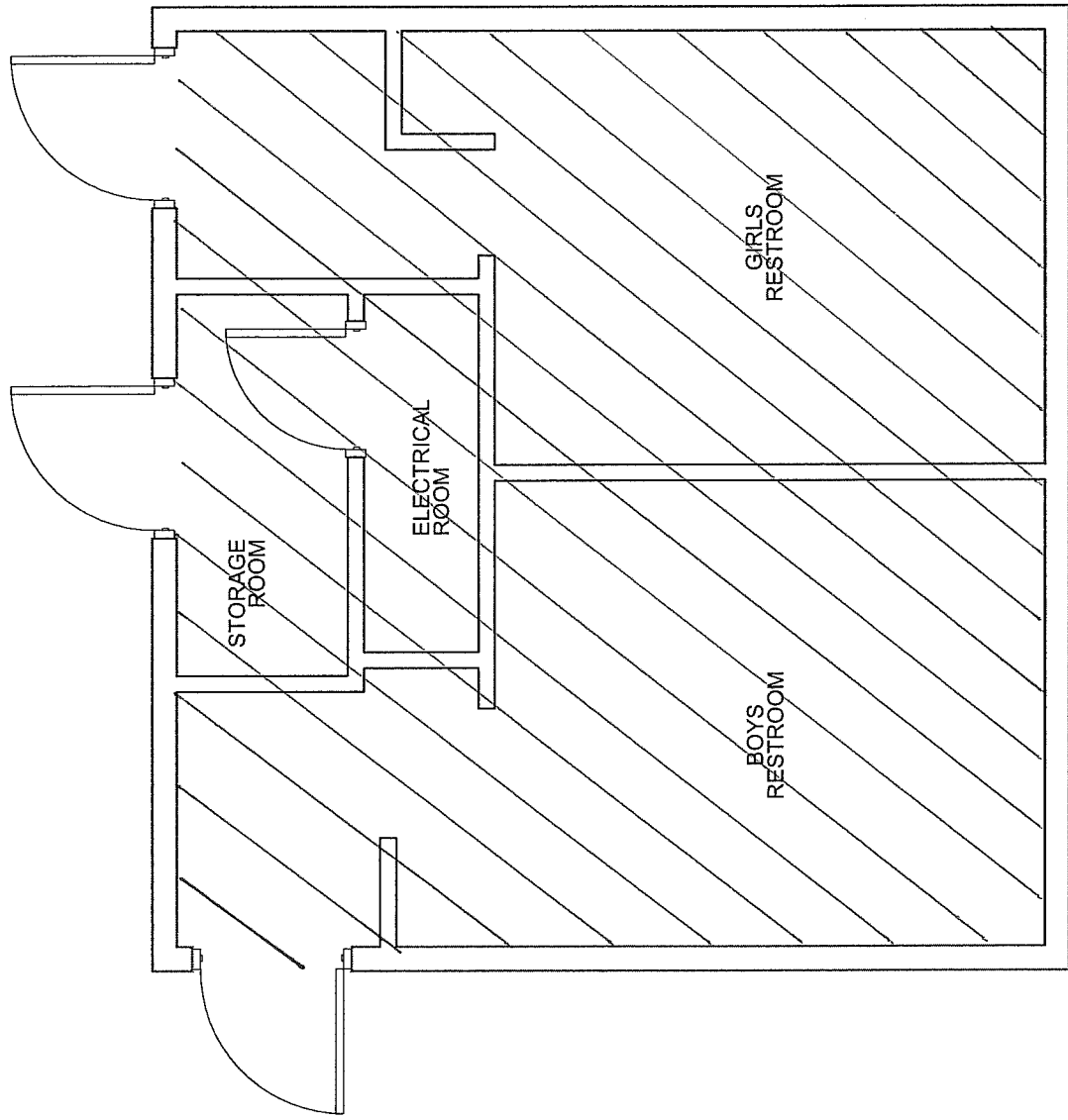
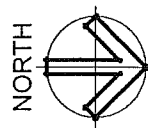
DATE: 07/25/07

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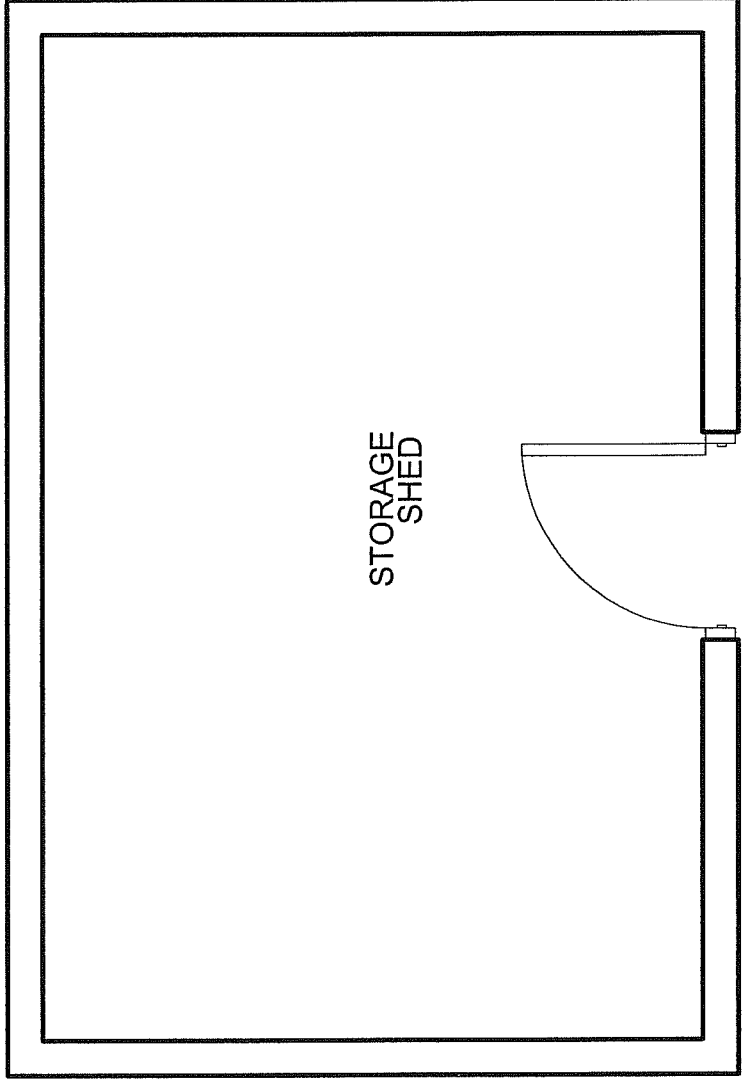


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PROJ. NUMBER: 07-256
DATE: 07/25/07
DRAWN BY: LH
REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
CLIENT: KYRENE SCHOOL DISTRICT NO 28
SITE: KYRENE DE LA MARIPOSA
BUILDING: PORTABLE RESTROOMS MATERIAL: M-APR-11
VM-MAS-12



STORAGE
SHED

NORTH



PROJECT: AHERA ASBESTOS INSPECTION

CLIENT: KYRENE SCHOOL DISTRICT NO.28

SITE: KYRENE DE LA MARIPOSA

BUILDING: STORAGE SHED MATERIAL: M-SLT-01

PROJ. NUMBER: 07-256

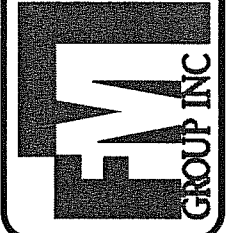
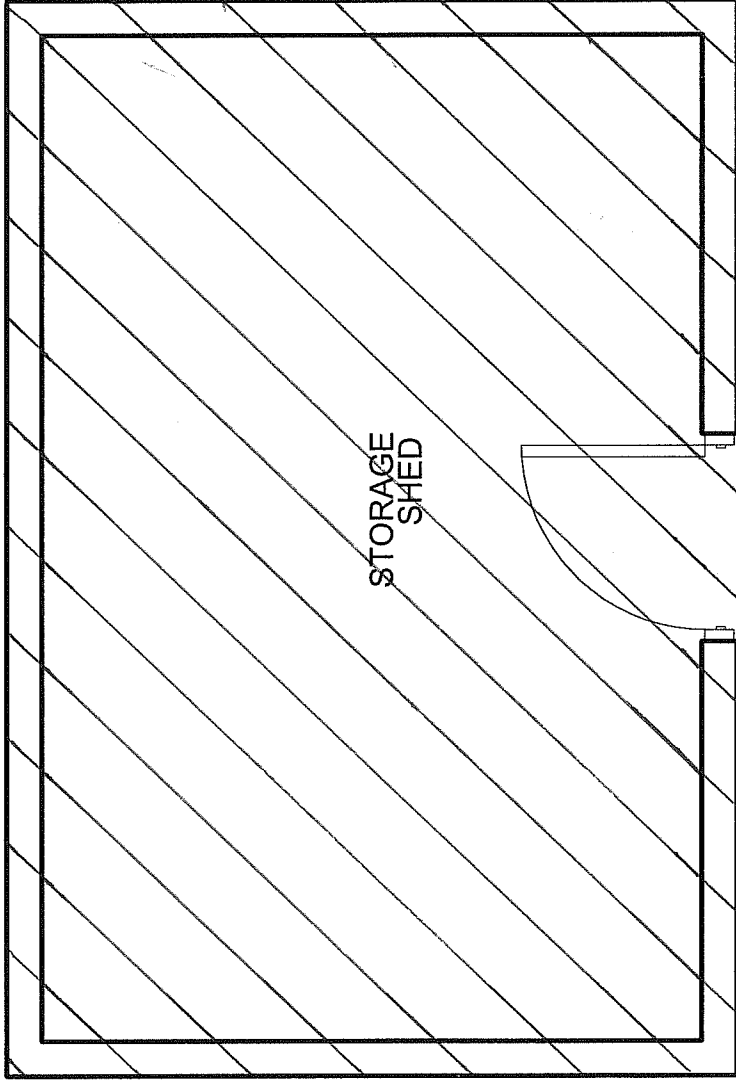
DATE: 07/25/07

DRAWN BY: LH

REVIEWED BY: CR

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PROJ. NUMBER: 07-256
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 DRAWN BY: LH
 REVIEWED BY: CR

PROJECT: AHERA ASBESTOS INSPECTION
 CLIENT: KYRENE SCHOOL DISTRICT NO.28
 SITE: KYRENE DE LA MARIPOSA
 BUILDING: STORAGE SHED MATERIAL: M-APR-02
 M-VBF-03