



**Hazard  
Management  
Services**  
SINCE 1984

## **AHERA THREE YEAR REINSPECTION**

**Kern Seventh Day Adventist  
Elementary School  
Shafter, CA**

**May 14, 2014**

**Survey  
by**

**HAZARD MANAGEMENT SERVICES, INC.  
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# ***HAZARD MANAGEMENT SERVICES, INC.***

## **Central California Conference of 7<sup>th</sup> Day Adventists Kern SDA Elementary**

**May 14, 2014**

This report is broken into four main sections:

1. This Cover Letter, which is a brief summary of the suspect materials found during the inspection.
2. A Functional Space Notes (FSN) report, which is a room by room breakdown of all materials found during the inspection. The FSN is the report that is most useful for creating demolition or renovation specifications, or for notifying contractors who are working on site.
3. A Homogeneous Material Record (HMR), which is a material by material breakdown of all materials found during the inspection that are suspected to contain asbestos. This HMR satisfies the EPA's AHERA regulations for listing asbestos-containing materials. It can, also, be useful when planning renovation/demolition projects, especially those that will have all asbestos-containing materials removed.
4. The Form C Assessments are case by case assessments. This includes required response action options for all friable asbestos containing materials, all friable assumed (to contain asbestos) materials, and all Thermal System Insulation (TSI) found during the inspection. These assessments have response action dates that have been left blank. The Designated Person for your Local Education Agency (LEA) should place dates into these forms that are reasonable for the district to meet.

Also, included in this report, you will find HMS, Inc.'s Special Notes page concerning possible problems with drywall sampling and renovation/demolition projects, and a list of commonly used abbreviations that are found throughout the reports noted above.

# HAZARD MANAGEMENT SERVICES, INC.

## Central California Conference of 7<sup>th</sup> Day Adventists Kem SDA Elementary

May 14, 2014

At this site, Kern SDA Elementary, all non-friable materials listed below were inspected and were found to be in good condition. These materials will remain non-friable as long as they are not sanded, drilled, cut or otherwise abused so that a powder is produced. Removal of these materials will require an asbestos abatement contractor, in most cases.

Baseboard 4" brown	— MISC -Assumed	Baseboard 4" brown #2.	— MISC — Assumed
Block and mortar	— MISC -Assumed	Carpet dark mult colored	— MISC — Assumed
Ceramic tile and grout	— MISC -Assumed	Ceramic tile and grout #2	— MISC — Assumed
Drywall painted	— MISC -Assumed	Drywall smooth texture	— MISC — Assumed
Drywall smooth texture #2	— MISC -Assumed	Drywall unfinished	— MISC — Assumed
Drywall with knock-down texture	— MISC -Assumed	Drywall with knock-down texture #2	— MISC — Assumed
Drywall with down texture	— MISC -Assumed	Fiber board	— MISC — Assumed smooth/knock-
Floor tile 12" Tan	— MISC -Assumed	Floor tile 9" green	— MISC — Assumed
Insulation blown-in	— MISC -Assumed	Linoleum brown pebble pattern	— MISC — Known
Plaster smooth	-SURF- Assumed	Transite	— MISC — Known

The following non-friable thermal system insulation (TSI) materials were found at this site. Even though these materials are technically friable by definition, they may be treated as non-friable materials as long as they remain in an intact condition. A Form C and an evaluation sheet are included for these materials.

NONE

The following friable asbestos-containing materials were noted at this site. Friable materials are those that can release asbestos fibers with a minimum of contact or disturbance. Friable asbestos-containing materials can only be handled by an asbestos abatement contractor. Evaluation sheets and Form Cs are provided for the materials listed.

Insulation corrugated paper-MISC-40 % Chrys	Gymnasium	Furnace east
Insulation corrugated paper-MISC-40 % Chrys	Gymnasium	Furnace west
Plaster acoustical texture —MISC—Known	Classroom	Grade 1-4
Plaster acoustical texture —MISC—Known	Classroom	Grade 5-8
Plaster acoustical texture —MISC—Known	Classroom	Hallways

# **HAZARD MANAGEMENT SERVICES, INC.**

## **Central California Conference of 7<sup>th</sup> Day Adventists Kem SDA Elementary**

**May 14, 2014**

Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 1
Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 1
Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 2
Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 2
Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 3
Plaster acoustical texture	—MISC—Known	Classroom	Heater closet 3
Plaster acoustical texture	—MISC—Known	Classroom	Library
Plaster acoustical texture	—MISC—Known	Classroom	Music
Plaster acoustical texture	—MISC—Known	Classroom	Office
Plaster acoustical texture	—MISC—Known	Classroom	Reception

See "Special Notes" section concerning drywall sampling and renovations/demolitions. This page contains valuable information which must be considered before any alterations, modernization, renovations or demolitions occur.

Following the "Special Notes" and "Abbreviations" pages you will find the "Homogeneous Materials Record (HMR)". The HMR lists each suspect material (asbestos-containing or not), sample numbers, the location of the material in each building, the percent asbestos of each suspect material, the approximate square footage of each material in these locations and the friability of the material. When you use the HMR sheets you can pick a material and then go through the list and note every location where that material is located.

All materials not identified in this report that are discovered at the site must be assumed to contain asbestos until sampled and proven otherwise. Although there may be materials that have been excluded from the AHERA Management Plan by a letter stating it is non-asbestos-containing, the EPA's "National Emission Standards for Hazardous Air Pollutants (NESHAP)" does not allow for materials to be considered non-asbestos through the use of written documentation. This makes it necessary to bulk sample materials to prove they are non-asbestos-containing prior to renovations, demolitions and modernizations, no matter when they were installed.

**Be sure to add this report to your management plan at the facilities office.**

Date Printed: 6/9/2014

# **HAZARD MANAGEMENT SERVICES, INC.**

## **Special Note**

### **SPECIAL NOTE NO. 1 - DRYWALL/SHEETROCK**

Drywall and its components continue to present problems both for our clients and for us. The inconsistency of sample results indicates that even the EPA/AHERA method for sampling drywall is inadequate. Although three to fifteen or more drywall samples may have been collected at your site(s), the results may not be representative of what is present. Asbestos sometimes is found in the drywall itself, in its tape and/or joint compound or in the final texture coat applied to finish the appearance. It can be found in any combination in these materials. It can also be found in patching materials used to repair damaged drywall. Paint added to otherwise non-homogeneous materials can also produce inappropriate assumptions that all materials are the same.

To account for the variability in drywall construction we strongly advise that any substantial renovation project involving drywall be preceded by a comprehensive evaluation of the materials designated for handling.

### **SPECIAL NOTE NO. 2 - RENOVATIONS/DEMOLITIONS**

Please be aware that many possible asbestos-containing materials were specifically exempted from inspection and identification by the AHERA sampling protocol. These exempted materials included roofing materials, most exterior plasters, exterior window putty, exterior transite panels and shingles, some exterior thermal system insulation and a few other materials. AHERA also exempted heat resistant counter tops and transite blackboards and a few other materials found inside of buildings.

While these materials are exempted by AHERA, they are not exempted by Cal/OSHA or EPA's regulation in its "National Emission Standards for Hazardous Air Pollutants" (NESHAP). Therefore, any renovation activity involving these materials must be preceded by a sampling project to identify asbestos-containing materials which may be regulated by these agencies or the local Air Pollution Control District. You cannot rely on you AHERA reports to identify all of these additional materials.

### **SPECIAL NOTE NO. 3 - NEW MATERIALS AND BUILDINGS**

Materials installed since the previous inspection must be certified, in writing, as non-asbestos containing materials, sampled to test for asbestos content, or assumed to contain asbestos. This certification must be from the product manufacturer or the construction engineer on the project during which the new materials were installed. This certification must be placed in your management plan.

Buildings installed (portables) or constructed since October 12, 1988 must be certified to be asbestos-containing building material (ACBMs) free by the manufacturer (portables), architect or construction engineer, or they must be inspected for ACBMs. This certification must be placed in the management plan for the site at which the new building was installed or constructed.

New sites, built after October 12, 1988, require a Management Plan. If ACBM free certification letters are obtainable for all buildings at the new site, no inspection is required, although a Management Plan must still be written.

### **SPECIAL NOTE NO. 4 - Materials Containing Trace Amounts of Asbestos**

Materials containing trace amounts of asbestos are not covered by the AHERA regulations as the EPA does not consider them to be asbestos-containing materials. However, Cal/OSHA does consider materials containing trace amounts of asbestos (down to 0.1%) to be asbestos-containing, and any level of asbestos in a material must be considered a potential exposure hazard.

Materials listed as containing trace amounts of asbestos require special handling procedures - per Cal/OSHA and training for the employees working with these materials. Waste materials containing less than 1% asbestos must be "point counted" or handled as a hazardous waste.

Date Printed: 6/9/2014

# **HAZARD MANAGEMENT SERVICES, INC.**

## **Abbreviations**

The following list includes most of the abbreviations you may find within this report.

<b>ACT:</b>	<b>Acoustic Ceiling/Wall Tile</b>
<b>B-I-I:</b>	<b>Blown-In-Insulation</b>
<b>BLR:</b>	<b>Boiler</b>
<b>C'Ing</b>	<b>Ceiling</b>
<b>Carp:</b>	<b>Carpet</b>
<b>Carp&amp;Mast</b>	<b>Carpet and Mastic</b>
<b>Bsbrd&amp;Glue</b>	<b>Baseboard and Glue</b>
<b>DIP:</b>	<b>Drop In Panel</b>
<b>DIT:</b>	<b>Drop In Tile</b>
<b>FCP:</b>	<b>False Ceiling Panel</b>
<b>FRP:</b>	<b>Fiberglass Reinforced Plastic</b>
<b>FG:</b>	<b>Fiberglass</b>
<b>HMR #:</b>	<b>Homogeneous Material Number</b>
<b>HTR:</b>	<b>Heater</b>
<b>LINO:</b>	<b>Linoleum</b>
<b>MISC</b>	<b>Miscellaneous</b>
<b>PW:</b>	<b>Pipe Wrap</b>
<b>S-O-C:</b>	<b>Sprayed-On Ceiling</b>
<b>SOFP:</b>	<b>Sprayed on Fire Proofing</b>
<b>S-O-W:</b>	<b>Sprayed-On Wall</b>
<b>SURF:</b>	<b>Surfacing</b>
<b>T-O-C:</b>	<b>Troweled-On Ceiling</b>
<b>T-O-W:</b>	<b>Troweled-On Wall</b>
<b>TSI:</b>	<b>Thermal System Insulation</b>
<b>VFT:</b>	<b>Vinyl Floor Tile</b>
<b>W &amp; C:</b>	<b>Walls and Ceilings</b>

# ***Functional Space Notes***

## **HAZARD MANAGEMENT SERVICES, INC.**

**Client:** Central California Conference of 7th Day Adventist    **Site:** Kern SDA Elementary

**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Sampled Matrl # Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Attic - 85 x 55 x 5</u>			
<b>Insulation:</b>	Insulation blown-in	MISC	Assumed	13	No
<i>Comment: This material was sampled during the original management plan. Sample number 14-1-l. Result is no asbestos detected.</i>					
<b>Flue pipes:</b>	Transite	MISC	Known	12	40 In No
<i>Comment: Four separate vent pipes with connectors. Approx. 10 lf each, from heater units through attic to roof. Material Comment: This material is typicaly 10-30% chrysotile. John's Manville lable observed on material in attic. Label reads Transite, type B round gas vent, 5" Tapered coupling, 5TP3-2B.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Boys restroom - 8 x 10 x 9</u>			
<b>Floor:</b>	Ceramic tile and grout	MISC	Assumed	9	80 sq No
<b>Baseboard:</b>	Ceramic tile and grout	MISC	Assumed	9	36 In No
<b>Walls:</b>	Ceramic tile and grout #2	MISC	Assumed	10	25 sq No
<i>Comment: At urinals.</i>					
<b>Walls:</b>	Plaster smooth	SURF	Assumed	11	324 sq No
<b>Ceiling:</b>	Plaster smooth	SURF	Assumed	11	80 sq No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Chapel - 24 x 30 x 9</u>			
<b>Floor:</b>	Carpet dark mult colored	MISC	Assumed	1	720 sq No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	108 In No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	972 sq No
<b>Walls:</b>	Drywall smooth texture	MISC	Assumed	5	40 sq No
<i>Comment: This material is located at the water heater closet in the south west corner..</i>					
<b>Ceiling:</b>	Drywall with knock-down texture	MISC	Assumed	4	720 sq No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Girls restroom - 8 x 10 x 9</u>			
<b>Floor:</b>	Ceramic tile and grout	MISC	Assumed	9	80 sq No
<b>Baseboard:</b>	Ceramic tile and grout	MISC	Assumed	9	36 In No
<b>Walls:</b>	Plaster smooth	SURF	Assumed	11	324 sq No
<b>Ceiling:</b>	Plaster smooth	SURF	Assumed	11	80 sq No

# ***Functional Space Notes***

## **HAZARD MANAGEMENT SERVICES, INC.**

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**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Matrl #	Sampled Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Grade 1-4 - 24 x 45 x 9</u>				
<b>Floor:</b>	Carpet dark mult colored	MISC	Assumed	1	1080 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	162 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	994 sq	No
<b>Walls:</b>	Drywall with knock-down texture #2	MISC	Assumed	8	300 sq	No
	<i>Comment: Located at east and west sides.</i>					
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	1080 sq	Yes
	<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Grade 5-8 - 24 x 30 x 9</u>				
<b>Floor:</b>	Carpet dark mult colored	MISC	Assumed	1	720 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	108 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	972 sq	No
<b>Walls:</b>	Drywall smooth texture	MISC	Assumed	5	40 sq	No
	<i>Comment: This material is located around the heater closet in the south east corner.</i>					
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	720 sq	Yes
	<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Hallways - 108 x 6 x 9</u>				
<b>Floor:</b>	Floor tile 12" Tan	MISC	Assumed	7	648 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	228 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	2052 sq	No
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	648 sq	Yes
	<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Heater closet 1 - 3 x 4 x 9</u>				
<b>Floor:</b>	Concrete	NON	Non-Suspect			
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	54 sq	No
<b>Walls:</b>	Drywall smooth texture	MISC	Assumed	5	54 sq	No
<b>Walls:</b>	Plaster acoustical texture	MISC	Known	6	86 sq	Yes
	<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	8 sq	Yes
	<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					

# ***Functional Space Notes***

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**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Sampled Matrl # Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Heater closet 2 - 4 x 3 x 9</u>			
<b>Floor:</b>	Concrete	NON	Non-Suspect		
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	81 sq No
<b>Walls:</b>	Drywall smooth texture	MISC	Assumed	5	81 sq No
<b>Walls:</b>	Plaster acoustical texture	MISC	Known	6	129 sq Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	12 sq Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Heater closet 3 - 3 x 4 x 9</u>			
<b>Floor:</b>	Concrete	NON	Non-Suspect		
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	63 sq No
<b>Walls:</b>	Drywall smooth texture	MISC	Assumed	5	63 sq No
<b>Walls:</b>	Plaster acoustical texture	MISC	Known	6	126 sq Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	12 sq Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Janitorial - 6 x 3 x 9</u>			
<b>Floor:</b>	Floor tile 12" Tan	MISC	Assumed	7	18 sq No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	18 ln No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	81 sq No
<b>Walls:</b>	Plaster smooth	SURF	Assumed	11	81 sq No
<b>Ceiling:</b>	Plaster smooth	SURF	Assumed	11	18 sq No
<i>Room Attic access is located in this space.</i>					
<i>Comments:</i>					
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Library - 24 x 17 x 9</u>			
<b>Floor:</b>	Carpet dark mult colored	MISC	Assumed	1	408 sq No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	82 ln No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	738 sq No
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	408 sq Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>					

# **Functional Space Notes**

## **HAZARD MANAGEMENT SERVICES, INC.**

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**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Matrl #	Sampled Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Music - 24 x 15 x 9</u>				
<b>Floor:</b>	Floor tile 12" Tan	MISC	Assumed	7	360 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	78 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	281 sq	No
<b>Walls:</b>	Drywall with knock-down texture #2	MISC	Assumed	8	421 sq	No
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	360 sq	Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>						
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Office - 14 x 8 x 9</u>				
<b>Floor:</b>	Carpet dark mult colored	MISC	Assumed	1	96 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	40 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	360 sq	No
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	96 sq	Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>						
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Reception - 8 x 10 x 9</u>				
<b>Floor:</b>	Floor tile 12" Tan	MISC	Assumed	7	80 sq	No
<b>Baseboard:</b>	Baseboard 4" brown	MISC	Assumed	2	36 ln	No
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	324 sq	No
<b>Ceiling:</b>	Plaster acoustical texture	MISC	Known	6	110 sq	Yes
<i>Comment: This material was sampled during the original management plan. Sample numbers 14-2-SA and 14-4-AS. Results were 2-3% chrysotile.</i>						
<b>Building:</b> <u>Classroom</u>		<b>Room:</b> <u>Storage - 3 x 6 x 9</u>				
<b>Floor:</b>	Concrete	NON	Non-Suspect			
<b>Walls:</b>	Block and mortar	MISC	Assumed	3	81 sq	No
<b>Walls:</b>	Plaster smooth	SURF	Assumed	11	81 sq	No
<b>Ceiling:</b>	Plaster smooth	SURF	Assumed	11	18 sq	No

# ***Functional Space Notes***

## **HAZARD MANAGEMENT SERVICES, INC.**

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**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Sampled Matrl # Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Furnace east - 4 x 6 x 8</u>			
<b>Floor:</b>	Wood	NON	Non-Suspect		
<b>Walls:</b>	Drywall unfinished	MISC	Assumed	15	70 sq No
<b>Walls:</b>	Wood	NON	Non-Suspect		
<b>Ceiling:</b>	Wood	NON	Non-Suspect		
<b>Duct:</b>	Insulation corrugated paper	MISC	<u>40 % Ch</u>	23	2 sq Yes
<i>Comment: This material appears to be some of the original insulation on the air ducting. It is likely that remnants of this material still remain anywhere access was difficult.</i>					
<i>Room Located at the second floor above the kitchen/Dining area.</i>					
<i>Comments:</i>					
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Furnace west - 4 x 6 x 8</u>			
<b>Floor:</b>	Wood	NON	Non-Suspect		
<b>Walls:</b>	Drywall unfinished	MISC	Assumed	15	70 sq No
<b>Walls:</b>	Wood	NON	Non-Suspect		
<b>Ceiling:</b>	Wood	NON	Non-Suspect		
<b>Duct:</b>	Insulation corrugated paper	MISC	<u>40 % Ch</u>	23    23A	2 sq Yes
<i>Comment: This material appears to be some of the original insulation on the air ducting. It is likely that remnants of this material still remain anywhere access was difficult.</i>					
<i>Room Located at the second floor above the kitchen/Dining area.</i>					
<i>Comments:</i>					
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Gym - 100 x 40 x 28</u>			
<b>Floor:</b>	Concrete	NON	Non-Suspect		
<b>Walls:</b>	Concrete	NON	Non-Suspect		
<b>Walls:</b>	Drywall painted	MISC	Assumed	14	4704 sq No
<b>Walls:</b>	Drywall unfinished	MISC	Assumed	15	4312 sq No
<b>Walls:</b>	Sprayed on acoustic texture	SURF	None Detected	16    16A, 16B, 16C	4312 sq
<i>Comment: This material is applied over the unfinished drywall.</i>					
<b>Ceiling:</b>	Drywall unfinished	MISC	Assumed	15	4000 sq No
<b>Ceiling:</b>	Sprayed on acoustic texture	SURF	None Detected	16	4000 sq
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Kitchen/Dining - 28 x 40 x 10</u>			
<b>Floor:</b>	Linoleum brown pebble pattern	MISC	Known	17	1120 sq No
<i>Comment: This material was sampled during the original management plan. Sample number 14-13-V. Result is 10-15% chrysotile.</i>					
<b>Baseboard:</b>	Baseboard 4" brown #2	MISC	Assumed	18	136 ln No
<b>Walls:</b>	Drywall with smooth/knock-down texture	MISC	Assumed	19	1360 sq No
<b>Ceiling:</b>	Drywall with smooth/knock-down texture	MISC	Assumed	19	1120 sq No

# ***Functional Space Notes***

## **HAZARD MANAGEMENT SERVICES, INC.**

**Client:** Central California Conference of 7th Day Adventist      **Site:** Kern SDA Elementary

**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Sampled Matri # Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Pathfinders/Storage - 30 x 30 x 10</u>			
<b>Floor:</b>	Floor tile 9" green	MISC	Assumed	21	900 sq No
<b>Baseboard:</b>	Wood	NON	Non-Suspect		
<b>Walls:</b>	Fiber board	MISC	Assumed	22	1200 sq No
<b>Ceiling:</b>	Fiber board	MISC	Assumed	22	900 sq No
<i>Room Comments:</i>	<i>Located at the second floor above the kitchen/Dining area.</i>				
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Stage - 12 x 40 x 28</u>			
<b>Floor:</b>	Concrete	NON	Non-Suspect		
<b>Walls:</b>	Drywall painted	MISC	Assumed	14	340 sq No
<b>Walls:</b>	Wood	NON	Non-Suspect		
<b>Ceiling:</b>	Drywall painted	MISC	Assumed	14	480 sq No
<i>Room Comments:</i>	<i>This space includes the entries at the east and west.</i>				
<b>Building:</b> <u>Gymnasium</u>		<b>Room:</b> <u>Storage/Pantry - 10 x 12 x 8</u>			
<b>Floor:</b>	Linoleum brown pebble pattern	MISC	Known	17	120 sq No
	<i>Comment: This material was sampled during the original management plan. Sample number 14-13-V. Result is 10-15% chrysotile.</i>				
<b>Baseboard:</b>	Baseboard 4" brown #2	MISC	Assumed	18	44 In No
<b>Walls:</b>	Drywall smooth texture #2	MISC	Assumed	20	352 sq No
<b>Ceiling:</b>	Drywall smooth texture #2	MISC	Assumed	20	120 sq No

# ***Functional Space Notes***

## **HAZARD MANAGEMENT SERVICES, INC.**

**Client:** Central California Conference of 7th Day Adventist    **Site:** Kern SDA Elementary

**HMS Project Number:** F14031B

**Date of Inspection:** May 14, 2014

Materials	Material Class	Percent Asbestos	Hmgns Matrl #	Sampled Here?	Footage Sq/Ln/Jnts	Friable? Yes/No
<b>Building:</b> <u>Shed</u>		<b>Room:</b> <u>Shed interior - 10 x 8 x 8</u>				
<b>Floor:</b>	Concrete	NON	Non-Suspect			
<b>Walls:</b>	Wood	NON	Non-Suspect			
<b>Ceiling:</b>	Wood	NON	Non-Suspect			

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

**Client:** Central California Conference of 7th Day Adventist  
**Site:** Kern SDA Elementary

**Project #:** F14031B

**Building:** Classroom

**Inspection Date:** 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Carpet dark mult colored	MISC	1	NOT SAMPLED	Chapel - Floor	Assumed	720 Square	No
Carpet dark mult colored	MISC	1	NOT SAMPLED	Grade 1-4 - Floor	Assumed	1080 Square	No
Carpet dark mult colored	MISC	1	NOT SAMPLED	Grade 5-8 - Floor	Assumed	720 Square	No
Carpet dark mult colored	MISC	1	NOT SAMPLED	Library - Floor	Assumed	408 Square	No
Carpet dark mult colored	MISC	1	NOT SAMPLED	Office - Floor	Assumed	96 Square	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Chapel - Baseboard	Assumed	108 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Grade 1-4 - Baseboard	Assumed	162 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Grade 5-8 - Baseboard	Assumed	108 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Hallways - Baseboard	Assumed	228 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Janitorial Attic access is located in this space. - Baseboard	Assumed	18 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Library - Baseboard	Assumed	82 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Music - Baseboard	Assumed	78 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Office - Baseboard	Assumed	40 Linear	No
Baseboard 4" brown	MISC	2	NOT SAMPLED	Reception - Baseboard	Assumed	36 Linear	No

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

**Client:** Central California Conference of 7th Day Adventist  
**Site:** Kern SDA Elementary

**Project #:** F14031B

**Building:** Classroom

**Inspection Date:** 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Block and mortar	MISC	3	NOT SAMPLED	Chapel - Walls	Assumed	972 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Grade 1-4 - Walls	Assumed	994 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Grade 5-8 - Walls	Assumed	972 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Hallways - Walls	Assumed	2052 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Heater closet 1 - Walls	Assumed	54 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Heater closet 2 - Walls	Assumed	81 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Heater closet 3 - Walls	Assumed	63 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Janitorial Attic access is located in this space. - Walls	Assumed	81 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Library - Walls	Assumed	738 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Music - Walls	Assumed	281 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Office - Walls	Assumed	360 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Reception - Walls	Assumed	324 Square	No
Block and mortar	MISC	3	NOT SAMPLED	Storage - Walls	Assumed	81 Square	No
Drywall with knock-down texture	MISC	4	NOT SAMPLED	Chapel - Ceiling	Assumed	720 Square	No

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Client: Central California Conference of 7th Day Adventist

Site: Kern SDA Elementary

Project #: F14031B

Building: Classroom

Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Drywall smooth texture	MISC	5	NOT SAMPLED	Chapel - Walls This material is located at the water heater closet in the south west corner..	Assumed	40 Square	No
Drywall smooth texture	MISC	5	NOT SAMPLED	Grade 5-8 - Walls This material is located around the heater closet in the south east corner.	Assumed	40 Square	No
Drywall smooth texture	MISC	5	NOT SAMPLED	Heater closet 1 - Walls	Assumed	54 Square	No
Drywall smooth texture	MISC	5	NOT SAMPLED	Heater closet 2 - Walls	Assumed	81 Square	No
Drywall smooth texture	MISC	5	NOT SAMPLED	Heater closet 3 - Walls	Assumed	63 Square	No
Plaster acoustical texture	MISC	6	NOT SAMPLED	Grade 1-4 - Ceiling	Known	1080 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Grade 5-8 - Ceiling	Known	720 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Hallways - Ceiling	Known	648 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Heater closet 1 - Walls/Ceiling	Known	94 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Heater closet 2 - Walls/Ceiling	Known	141 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Heater closet 3 - Walls/Ceiling	Known	138 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Library - Ceiling	Known	408 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Music - Ceiling	Known	360 Square	Yes

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Client: Central California Conference of 7th Day Adventist

Site: Kern SDA Elementary

Project #: F14031B

Building: Classroom

Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Plaster acoustical texture	MISC	6	NOT SAMPLED	Office - Ceiling	Known	96 Square	Yes
Plaster acoustical texture	MISC	6	NOT SAMPLED	Reception - Ceiling	Known	110 Square	Yes
Floor tile 12" Tan	MISC	7	NOT SAMPLED	Hallways - Floor	Assumed	648 Square	No
Floor tile 12" Tan	MISC	7	NOT SAMPLED	Janitorial Attic access is located in this space. - Floor	Assumed	18 Square	No
Floor tile 12" Tan	MISC	7	NOT SAMPLED	Music - Floor	Assumed	360 Square	No
Floor tile 12" Tan	MISC	7	NOT SAMPLED	Reception - Floor	Assumed	80 Square	No
Drywall with knock-down texture #2	MISC	8	NOT SAMPLED	Grade 1-4 - Walls Located at east and west sides.	Assumed	300 Square	No
Drywall with knock-down texture #2	MISC	8	NOT SAMPLED	Music - Walls	Assumed	421 Square	No
Ceramic tile and grout	MISC	9	NOT SAMPLED	Boys restroom - Floor/Baseboard	Assumed	116 Square	No
Ceramic tile and grout	MISC	9	NOT SAMPLED	Girls restroom - Floor/Baseboard	Assumed	116 Square	No
Ceramic tile and grout #2	MISC	10	NOT SAMPLED	Boys restroom - Walls At urinals.	Assumed	25 Square	No
Plaster smooth	SURF	11	NOT SAMPLED	Boys restroom - Walls/Ceiling	Assumed	404 Square	No
Plaster smooth	SURF	11	NOT SAMPLED	Girls restroom - Walls/Ceiling	Assumed	404 Square	No

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Client: Central California Conference of 7th Day Adventist

Site: Kern SDA Elementary

Project #: F14031B

Building: Classroom Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Plaster smooth	SURF	11	NOT SAMPLED	Janitorial Attic access is located in this space. - Walls/Ceiling	Assumed	99 Square	No
Plaster smooth	SURF	11	NOT SAMPLED	Storage - Walls/Ceiling	Assumed	99 Square	No
Transite	MISC	12	NOT SAMPLED	Attic - Flue pipes Four separate vent pipes with connectors. Approx. 10 if each, from heater units through attic to roof.	Known	40 Linear	No
Insulation blown-in	MISC	13	NOT SAMPLED	Attic - Insulation	Assumed	0 Square	No
Concrete	NON	0	NOT SAMPLED	Various Locations	Non-Suspect		

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Client: Central California Conference of 7th Day Adventist

Site: Kern SDA Elementary

Project #: F14031B

Building: Gymnasium

Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Drywall painted	MISC	14	NOT SAMPLED	Gym - Walls	Assumed	4704 Square	No
Drywall painted	MISC	14	NOT SAMPLED	Stage This space includes the entries at the east and west. - Walls/Ceiling	Assumed	820 Square	No
Drywall unfinished	MISC	15	NOT SAMPLED	Furnace east Located at the second floor above the kitchen/Dining area. - Walls	Assumed	70 Square	No
Drywall unfinished	MISC	15	NOT SAMPLED	Furnace west Located at the second floor above the kitchen/Dining area. - Walls	Assumed	70 Square	No
Drywall unfinished	MISC	15	NOT SAMPLED	Gym - Walls/Ceiling	Assumed	8312 Square	No
Sprayed on acoustic texture	SURF	16	HMS-SDA-KSE-F14031B-16A, 16B, 16C	Gym - Walls/Ceiling This material is applied over the unfinished drywall.	None Detected	8312 Square	Yes
Linoleum brown pebble pattern	MISC	17	NOT SAMPLED	Kitchen/Dining - Floor	Known	1120 Square	No
Linoleum brown pebble pattern	MISC	17	NOT SAMPLED	Storage/Pantry - Floor	Known	120 Square	No
Baseboard 4" brown #2	MISC	18	NOT SAMPLED	Kitchen/Dining - Baseboard	Assumed	136 Linear	No
Baseboard 4" brown #2	MISC	18	NOT SAMPLED	Storage/Pantry - Baseboard	Assumed	44 Linear	No
Drywall with smooth/knock-down texture	MISC	19	NOT SAMPLED	Kitchen/Dining - Walls/Ceiling	Assumed	2480 Square	No
Drywall smooth texture #2	MISC	20	NOT SAMPLED	Storage/Pantry - Walls/Ceiling	Assumed	472 Square	No

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Client: Central California Conference of 7th Day Adventist

Site: Kern SDA Elementary

Project #: F14031B

Building: Gymnasium

Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Floor tile 9" green	MISC	21	NOT SAMPLED	Pathfinders/Storage Located at the second floor above the kitchen/Dining area. - Floor	Assumed	900 Square	No
Fiber board	MISC	22	NOT SAMPLED	Pathfinders/Storage Located at the second floor above the kitchen/Dining area. - Walls/Ceiling	Assumed	2100 Square	No
Insulation corrugated paper	MISC	23	HMS-SDA-KSE-F14031B-23A	Furnace east Located at the second floor above the kitchen/Dining area. - Duct	40 %	2 Square	Yes
Insulation corrugated paper	MISC	23	HMS-SDA-KSE-F14031B-23A	Furnace west Located at the second floor above the kitchen/Dining area. - Duct	40 %	2 Square	Yes
Concrete	NON	0	NOT SAMPLED	Various Locations	Non-Suspect		
Wood	NON	0	NOT SAMPLED	Various Locations Located at the second floor above the kitchen/Dining area.	Non-Suspect		

# Homogeneous Material Records

HAZARD MANAGEMENT SERVICES, INC.

Project #: F14031B

Client: Central California Conference of 7th Day Adventist  
 Site: Kern SDA Elementary

Building: Shed  
 Inspection Date: 5/14/2014

Material	Class	HMR	Sample Number(s)	Location	% Asbestos	Footage	Friable
Concrete	NON	0	NOT SAMPLED	Shed interior - Floor	Non-Suspect	80 Square	No
Wood	NON	0	NOT SAMPLED	Shed interior - Walls/Ceiling	Non-Suspect	368 Square	No

**ASBESTOS HAZARD EMERGENCY RESPONSE ACT (AHERA)  
GENERAL DATA  
(FORM A)**

Inspection Date: May 14, 2014

LOCAL EDUCATION AGENCY Central California Conference of 7th Day Adventist				COUNTY Kern	
SCHOOL NAME Kern SDA Elementary				SCHOOL PHONE NUMBER (661) 746 - 4467	
ADDRESS (Number)	(Street)	(City)	(State)	(Zip)	
30105 Riverside Ave.		Shafter	CA	93263	
CDS CODE*	SCHOOL ENROLLMENT*	NO. SCHOOL EMPLOYEES*	NO. BUILDINGS AT SCHOOL		
15-63735-6974158	6	1	2		

**LEA AHERA DESIGNEE**

NAME Todd Paige				PHONE NUMBER (559) 347 - 3121	
ADDRESS (Number)	(Street)	(City)	(State)	(Zip)	
2820 Willow Ave		Clovis	CA	93612	
TRAINING COURSE(S) AND DATE(S)					

TOTAL TRAINING HOURS

0

**MANAGEMENT PLANNER**

NAME Donna Harris				PHONE NUMBER (559) 436 - 0277	
ADDRESS (Number)	(Street)	(City)	(State)	(Zip)	
371 E. Bullard Ave. Suite 109		Fresno	CA	93710-5217	
ACCREDITATION NUMBER BIMPr-115-12	TRAINING AGENCY Hazard Management Services, Inc.				

DOCUMENTS ATTACHED (CHECK APPROPRIATE BOXES)

Record of Friable and Non-Friable ACBM (Form B)
  Physical and Hazard Assessment of Friable ACBM or Friable Assumed ACBM (Form C)
  Operations and Maintenance Program
  Periodic Surveillance Plan

Reinspection Plan (Form F)
  Parent/Employee Notification
  Resources Needed (Form H)

We certify that the general Local Education Agency (LEA) responsibilities, as stipulated by 40 CFR Part 763, have been met or will be met and that this Management Plan includes all buildings at this school.

MANAGEMENT PLANNER SIGNATURE 	DATE 6-9-14
LEA DESIGNEE SIGNATURE	DATE
LEA SUPERINTENDENT SIGNATURE	DATE

**RECORD OF FRIABLE AND NONFRIABLE ACM  
(FORM B)**

Inspection Date: May 14, 2014

CDS CODE
15-63735-6974158

SCHOOL					SCHOOL PHONE NUMBER	
Kern SDA Elementary					(661) 746 - 4467	
ADDRESS	(Number)	(Street)	(City)	(State)	(Zip)	
30105 Riverside Ave.			Shafter	CA	93263	

**- IMPORTANT -**

Each building and functional space with friable ACM or friable assumed ACM listed on this form requires completion of FORM C (PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACM OR FRIABLE ASSUMED ACM). Indicate location of material on blueprint, diagram or narrative in square or linear feet, and attach a copy (Sec. 763.93).

LINE	BUILDING NAME & FUNCTIONAL SPACE <i>(Indicate Address if Different From Above)</i>	CHECK ONE			CHECK ONE			
		SUR-FACING	TSI	MISC	ACBM		ASSUMED ACM	
					FRIABLE	NON-FRIABLE	FRIABLE	NON-FRIABLE
1.	Classroom - Carpet dark mult colored			X				X
2.	Classroom - Baseboard 4" brown			X				X
3.	Classroom - Block and mortar			X				X
4.	Classroom - Drywall with knock-down texture			X				X
5.	Classroom - Drywall smooth texture			X				X
6.	Classroom - Plaster acoustical texture			X	X			
7.	Classroom - Floor tile 12" Tan			X				X
8.	Classroom - Drywall with knock-down texture #2			X				X
9.	Classroom - Ceramic tile and grout			X				X
10.	Classroom - Ceramic tile and grout #2			X				X
11.	Classroom - Plaster smooth	X						X
12.	Classroom - Transite			X		X		
13.	Classroom - Insulation blown-in			X				X
14.	Gymnasium - Drywall painted			X				X
15.	Gymnasium - Drywall unfinished			X				X
16.	Gymnasium - Linoleum brown pebble pattern			X		X		
17.	Gymnasium - Baseboard 4" brown #2			X				X
18.	Gymnasium - Drywall with smooth/knock-down texture			X				X
19.	Gymnasium - Drywall smooth texture #2			X				X
20.	Gymnasium - Floor tile 9" green			X				X
21.	Gymnasium - Fiber board			X				X

See attached 'Homogeneous Materials Records' for all materials and their locations by building. On Form B all buildings are listed, and a summary of all non-friable and friable materials is provided. Friable materials and their locations are listed separately under each building on Form B.

Date Printed: 5/20/2014

**RECORD OF FRIABLE AND NONFRIABLE ACM  
(FORM B)**

Inspection Date: May 14, 2014

CDS CODE
15-63735-6974158

SCHOOL					SCHOOL PHONE NUMBER	
Kern SDA Elementary					(661) 746 - 4467	
ADDRESS	(Number)	(Street)	(City)	(State)	(Zip)	
30105 Riverside Ave.			Shafter	CA	93263	

**- IMPORTANT -**

Each building and functional space with friable ACM or friable assumed ACM listed on this form requires completion of FORM C (PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACM OR FRIABLE ASSUMED ACM). Indicate location of material on blueprint, diagram or narrative in square or linear feet, and attach a copy (Sec. 763.93).

LINE	BUILDING NAME & FUNCTIONAL SPACE <i>(Indicate Address if Different From Above)</i>	CHECK ONE			CHECK ONE			
		SUR-FACING	TSI	MISC	ACBM		ASSUMED ACM	
					FRIABLE	NON-FRIABLE	FRIABLE	NON-FRIABLE
22.	Gymnasium - Insulation corrugated paper			X	X			

See attached 'Homogeneous Materials Records' for all materials and their locations by building. On Form B all buildings are listed, and a summary of all non-friable and friable materials is provided. Friable materials and their locations are listed separately under each building on Form B.

Date Printed: 5/20/2014

# HAZARD MANAGEMENT SERVICES, INC.

## PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (SEC. 763.93) (FORM C)

DISTRICT Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Grade 1-4	LINE NO. FROM FORM B 6
TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM	

**1. CONDITION OF ACBM (Overall Rating)** Damaged

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)** Moderate

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 <b>XXX</b>	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/> A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/> B. REPAIR.....	\$ 0.00
<input type="checkbox"/> C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/> D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/> E. Removal.....	\$ 0.00
<b>Total Cost</b>	<b>\$ 150.00</b>

5. NARRATIVE OF RECOMMENDED RESPONSE (Attach Additional Sheets If Necessary)	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.. Where material is damage, repair is recommended	05/14/14	05/14/17

No Response Action Necessary.

# HAZARD MANAGEMENT SERVICES, INC.

## PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (SEC. 763.93) (FORM C)

DISTRICT Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Grade 5-8	LINE NO. FROM FORM B 6
TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM	

**1. CONDITION OF ACBM (Overall Rating)**                      Damaged

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)**                      Moderate

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 <b>XXX</b>	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 150.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE**      (Attach Additional Sheets If Necessary)

5. NARRATIVE OF RECOMMENDED RESPONSE	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.. Where material is damage, repair is recommended	05/14/14	05/14/17



# HAZARD MANAGEMENT SERVICES, INC.

## PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (SEC. 763.93) (FORM C)

DISTRICT    Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467

Address  
30105 Riverside Ave.    Shafter, CA 93263

BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Heater closet 1	LINE NO. FROM FORM B 6

TYPE OF FRIABLE ACBM                      MISC - Plaster acoustical texture - ACBM

**1. CONDITION OF ACBM (Overall Rating)**                      Damaged

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)**                      Moderate

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 <b>XXX</b>	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 150.00</b>

<b>5. NARRATIVE OF RECOMMENDED RESPONSE</b> (Attach Additional Sheets If Necessary)  A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.. Where material is damage, repair is recommended	SCHEDULE	
	START	FINISH
	05/14/14	05/14/17

# HAZARD MANAGEMENT SERVICES, INC.

## PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (SEC. 763.93) (FORM C)

DISTRICT Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Heater closet 1	LINE NO. FROM FORM B 6
TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM	

**1. CONDITION OF ACBM (Overall Rating)** Damaged

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)** Moderate

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 <b>XXX</b>	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 150.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE** (Attach Additional Sheets If Necessary)

5. NARRATIVE OF RECOMMENDED RESPONSE	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.. Where material is damage, repair is recommended	05/14/14	05/14/17

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DISTRICT    Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave.    Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Heater closet 2	LINE NO. FROM FORM B 6

TYPE OF FRIABLE ACBM                      MISC - Plaster acoustical texture - ACBM

**1. CONDITION OF ACBM (Overall Rating)**                      Good

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)**                      Low

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1 <b>XXX</b>	2	3
DAMAGED	4	5	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 0.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input checked="" type="checkbox"/>	E. Removal.....	\$ 645.00
<b>Total Cost</b>		<b>\$ 645.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE**    (Attach Additional Sheets If Necessary)

	SCHEDULE	
	START	FINISH
E. Removal of this material is the long term goal. Although removal may not be immediately required, a cost for removal has been included for budgeting purposes.	05/14/14	05/14/17

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SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Heater closet 2	LINE NO. FROM FORM B 6
TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM	

**1. CONDITION OF ACBM (Overall Rating)**                      Good

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)**                      Low

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1 <b>XXX</b>	2	3
DAMAGED	4	5	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 150.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE**      (Attach Additional Sheets If Necessary)

	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.	05/14/14	05/14/17







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## PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (SEC. 763.93) (FORM C)

DISTRICT Central California Conference of 7 <sup>th</sup> Day Adventist	CDS CODE 15-63735-6974158
SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Music	LINE NO. FROM FORM B 6

TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM

1. **CONDITION OF ACBM** (Overall Rating) Damaged

2. **POTENTIAL FOR DISTURBANCE** (Overall Rating) Moderate

3. **HAZARD ASSESSMENT** (Combine Ratings From Items 1 and 2 and Check Appropriate Box)

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 <b>XXX</b>	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 300.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 300.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE** (Attach Additional Sheets If Necessary)

5. NARRATIVE OF RECOMMENDED RESPONSE	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.. Where material is damaged, repair is recommended	05/14/14	05/14/17



# HAZARD MANAGEMENT SERVICES, INC.

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SCHOOL Kern SDA Elementary	SCHOOL PHONE NUMBER (661) 746 - 4467
Address 30105 Riverside Ave. Shafter, CA 93263	
BUILDING NAME Classroom	INSPECTION DATE May 14, 2014
FUNCTIONAL SPACE Reception	LINE NO. FROM FORM B 6
TYPE OF FRIABLE ACBM MISC - Plaster acoustical texture - ACBM	

**1. CONDITION OF ACBM (Overall Rating)** Good

**2. POTENTIAL FOR DISTURBANCE (Overall Rating)** Moderate

**3. HAZARD ASSESSMENT (Combine Ratings From Items 1 and 2 and Check Appropriate Box)**

CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1	2 <b>XXX</b>	3
DAMAGED	4	5	6
SIGNIFICANTLY DAMAGED	7	7	7

**4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)**

	RESPONSE ACTION	ESTIMATED COSTS
<input checked="" type="checkbox"/>	A. OPERATION AND MAINTENANCE.....	\$ 150.00
<input type="checkbox"/>	B. REPAIR.....	\$ 0.00
<input type="checkbox"/>	C. ENCAPSULATION.....	\$ 0.00
<input type="checkbox"/>	D. ENCLOSURE.....	\$ 0.00
<input type="checkbox"/>	E. Removal.....	\$ 0.00
<b>Total Cost</b>		<b>\$ 150.00</b>

**5. NARRATIVE OF RECOMMENDED RESPONSE** (Attach Additional Sheets If Necessary)

5. NARRATIVE OF RECOMMENDED RESPONSE	SCHEDULE	
	START	FINISH
A. This material should be reinspected every 6 months and every 3 years in accordance with AHERA 40 CFR 763.85.	05/14/14	05/14/17





# Six Month Surveillance Summary

**District:** Central California Conference of 7th Day Adventist

**Date:**

**School:** Kern SDA Elementary

**Inspector:**

Building	HMR Number	Asbestos Material	Location	Condition Code/Comments
Classroom	1	Carpet dark mult colored	Chapel, Grade 1-4, Grade 5-8, Library, Office	
Classroom	2	Baseboard 4" brown	Chapel, Grade 1-4, Grade 5-8, Hallways, Janitorial, Library, Music, Office, Reception	
Classroom	3	Block and mortar	Chapel, Grade 1-4, Grade 5-8, Hallways, Heater closet 1, Heater closet 2, Heater closet 3, Janitorial, Library, Music, Office, Reception, Storage	
Classroom	4	Drywall with knock-down texture	Chapel	
Classroom	5	Drywall smooth texture	Chapel, Grade 5-8, Heater closet 1, Heater closet 2, Heater closet 3	
Classroom	6	Plaster acoustical texture	Grade 1-4, Grade 5-8, Hallways, Heater closet 1, Heater closet 2, Heater closet 3, Library, Music, Office, Reception	
Classroom	7	Floor tile 12" Tan	Hallways, Janitorial, Music, Reception	
Classroom	8	Drywall with knock-down texture #2	Grade 1-4, Music	
Classroom	9	Ceramic tile and grout	Boys restroom, Girls restroom	
Classroom	10	Ceramic tile and grout #2	Boys restroom	
Classroom	11	Plaster smooth	Boys restroom, Girls restroom, Janitorial, Storage	
Classroom	12	Transite	Attic	
Classroom	13	Insulation blown-in	Attic	
Gymnasium	14	Drywall painted	Gym, Stage	
Gymnasium	15	Drywall unfinished	Furnace east, Furnace west, Gym	

## Condition Codes

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (Damaged 25% or more)  
 Change in Condition: (4) No (5) Yes (if yes, explain under comments)  
 Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted  
 Misc: (11) Inaccessible, No surveillance data (12) Other (Explain under comments)

# Six Month Surveillance Summary

**District:** Central California Conference of 7th Day Adventist

**Date:**

**School:** Kern SDA Elementary

**Inspector:**

Building	HMR Number	Asbestos Material	Location	Condition Code/Comments
Gymnasium	17	Linoleum brown pebble pattern	Kitchen/Dining, Storage/Pantry	
Gymnasium	18	Baseboard 4" brown #2	Kitchen/Dining, Storage/Pantry	
Gymnasium	19	Drywall with smooth/knock-down texture	Kitchen/Dining	
Gymnasium	20	Drywall smooth texture #2	Storage/Pantry	
Gymnasium	21	Floor tile 9" green	Pathfinders/Storage	
Gymnasium	22	Fiber board	Pathfinders/Storage	
Gymnasium	23	Insulation corrugated paper	Furnace east, Furnace west	

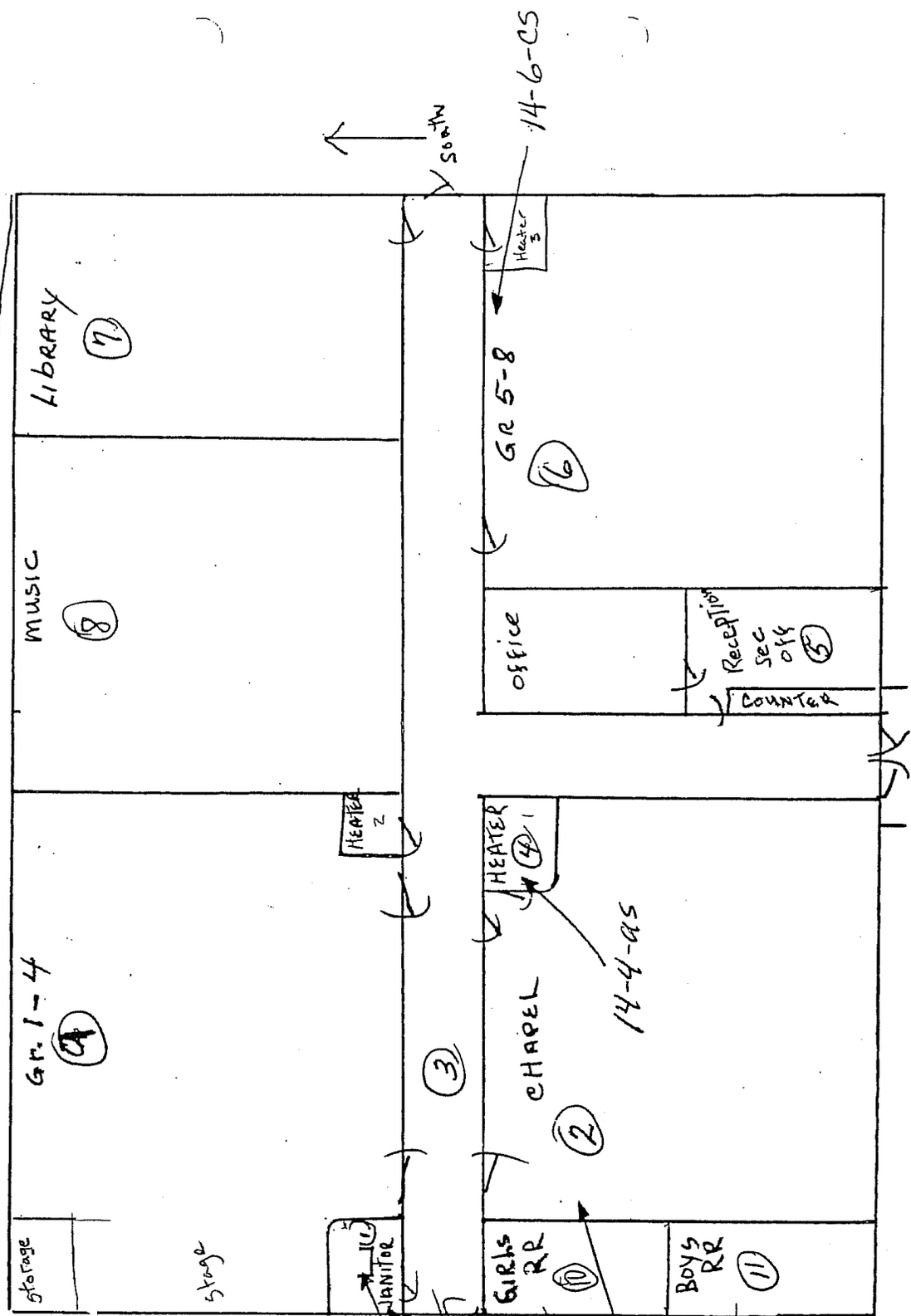
## Condition Codes

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (Damaged 25% or more)  
 Change in Condition: (4) No (5) Yes (if yes, explain under comments)  
 Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted  
 Misc: (11) Inaccessible, No surveillance data (12) Other (Explain under comments)

Floor  
9x9

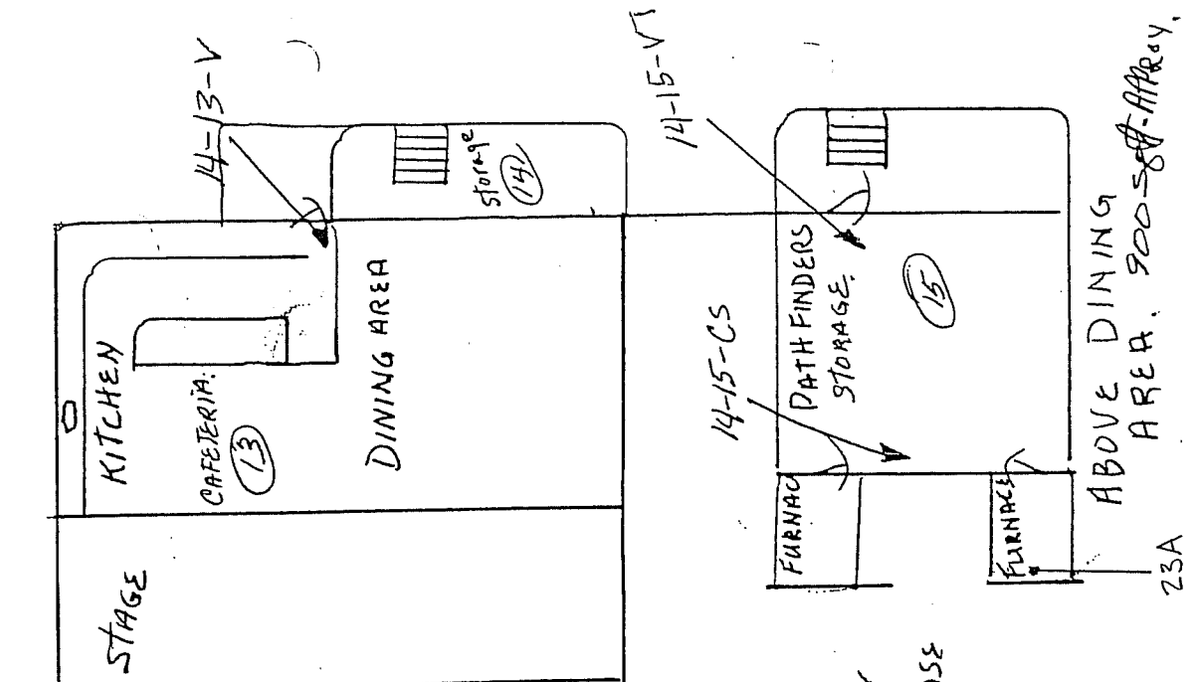
V.T THROUGHOUT  
MOSTLY COVERED  
WITH CARPET

WALLS - BLOCK-CONCRETE  
CELLING - SPRAYED ON  
ACCUUSTICAL



KERN SDA ELEMENTARY SCHOOL - SHAFTER

5610 sq ft.  
Gym 5920 sq ft.  
TOTAL 11530 sq ft



GYM (12)

STAGE

KITCHEN

CAFETERIA (13)

DINING AREA

Storage (14)

PATHFINDERS STORAGE (15)

FURNACE

FURNACE

23A ABOVE DINING AREA. 900 SFT. AREA.

141'

16B  
16A

KERN SHAFER. SDA. SCHOOH  
GYM BLDG. - Built 1954  
BUILDING FROM AIR BASE  
IN TAFT AREA.  
5920 SFT.

PATHFINDERS 900

TOTAL 6820 SFT.

GYM. CEILING - Fiber board Painted  
- SHEET ROCK Painted

WALLS - Poured Concrete  
4' up. Then. FRAMED

FLOOR - Concrete

KITCHEN - ceiling - Fiberboard or  
SHEET ROCK PAINTED

WALLS - WALL PAPER

FLOORS - INLAID VINYL.

ALSO ON WORK TABLE.



# Bulk Asbestos Analysis

(EPA Method 600/R-93-116, Visual Area Estimation)

Hazard Mgmt Svcs-Fresno/Bakersfield  
Chris Olsen  
Fresno Location  
371 E. Bullard Ave., Ste. 109  
Fresno, CA 93710

Client ID: 1636  
Report Number: B191253  
Date Received: 05/19/14  
Date Analyzed: 05/20/14  
Date Printed: 05/20/14  
First Reported: 05/20/14

Job ID/Site: F14031B - Central California Conference of 7th Day Adventist, Kern SDA  
Elementary  
Date(s) Collected: 05/14/2014

FALI Job ID: 1636  
Total Samples Submitted: 4  
Total Samples Analyzed: 4

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
<b>HMS-SDA-KSE-F14031B-16A</b>	11515742						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %)							
<b>HMS-SDA-KSE-F14031B-16B</b>	11515743						
Layer: White Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
<b>HMS-SDA-KSE-F14031B-16C</b>	11515744						
Layer: White Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (20 %)							
<b>HMS-SDA-KSE-F14031B-23A</b>	11515745						
Layer: Beige Fibrous Material		Chrysotile	40 %				
Total Composite Values of Fibrous Components:		Asbestos (40%)					
Cellulose (40 %) Synthetic (5 %)							

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from FALI. Forensic Analytical Laboratories Inc. is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

# BULK Material Analysis Request Form

Hazard Management Services, Inc.

Fresno  
371 E. Bullard Ave. Suite 109  
Fresno, CA 93710-5217  
(559) 436 - 0277  
FAX: (559) 436 - 0279

Date Submitted: 05/16/14      Analysis Requested: **PLM with Dispersion Staining**  
Contact: Chris Olsen      Turn Around Time: **24 HR**  
Collected By: Chris Olsen      Laboratory: Forensic Analytical, Inc.  
Date(s) Collected: 05/14/14      Special Instructions: Stop at prior positive.  
Job ID: Central California Conference of 7th Day Adventist      Project ID / Job No: F14031B  
Job Site: Kern SDA Elementary      Bill to: Hazard Management Services, Inc.

Sample ID	Material Description / Location
HMS-SDA-KSE-F14031B-16A	Sprayed on acoustic texture Gymnasium, Gym, West side at south end.
HMS-SDA-KSE-F14031B-16B	Sprayed on acoustic texture Gymnasium, Gym, West side at center.
HMS-SDA-KSE-F14031B-16C	Sprayed on acoustic texture Gymnasium, Gym, West side at north end.
HMS-SDA-KSE-F14031B-23A	Insulation corrugated paper Gymnasium, Furnace west, North wall on duct work.

Submitted By: 

Date Submitted: 5/16/14

Submitted Via: Fed Ex

Received By: 

Date Received: 1/1  
05-19-14A10:12 RCVD

Received Via: \_\_\_\_\_

Date Printed: 5/16/2014