September 21, 2021

Mr. Mike Williams Facilities Supervisor Kyrene School District No. 28 8700 South Kyrene Road Tempe, AZ 85284-2197

#### Subject: 3-Year Reinspection Asbestos-Containing Building Materials Kyrene de la Esperanza Elementary School 14841 South 41<sup>st</sup> Place, Phoenix FM Project 21-343

Dear Mr. Williams:

FM GROUP INC has completed the 3-Year Reinspection of Asbestos-Containing Building Materials (ACBM) at the subject school. The forms detailing the results of this reinspection and reassessment of known ACBM are attached.

The attached tables and forms have been updated to reflect the findings as of the date of this Reinspection and should serve as the Management Plan update.

#### Items of significance are: None.

If you have any questions regarding this correspondence, please contact us immediately.

Sincerely,

**FM GROUP INC** 

Michael Hall Environmental Division Manager

Attachments: 3-Year Reinspection Tables 3-Year Reinspection Forms

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Esperanza\Cvr Ltr.doc

3-Year Reinspection Kyrene de la Sierra Elementary School, KSD Main Building FM Project 21-343

## **3-YEAR REINSPECTION TABLE**

#### **IN-PLACE ASBESTOS-CONTAINING MATERIALS**

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·BUR·01	M	Built-Up Roofing, Black, Asphaltic, Gravel Cap	Roof	Assumed	NF	G	70,000	SF	09/16/21
M·MAS·02	м	Mastic (Penetrations and Flashings), Black, Tar-Like, Silver	Roof	Assumed	NF	G	2,000	SF	09/16/21
M·SLT·03	М	Sealant (Flashings), Black, Pliable, Silver	Roof	Assumed	NF	G	200	SF	09/16/21
M·BUR·04	м	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	3,000	SF	09/16/21
M·MAS·05	М	Mastic (Penetrations and Flashings), Black, Tar-Like, Silver	Roof	Assumed	NF	G	200	SF	09/16/21
M·SLT·17	м	Sealant (Canopy), Gray, Pliable	Roof	Assumed	NF	G	25	SF	09/16/21
M·MAS·18	М	Mastic (Penetrations), Black, Tar- Like	Roof	Assumed	NF	G	1	SF	09/16/21
M·SLT·19	м	Sealant (Equipment), Gray, Pliable	Roof	Assumed	NF	G	5	SF	09/16/21
M·SLT·20	М	Sealant (Windows), Black, Pliable	Roof	Assumed	NF	G	10	SF	09/16/21
M·SLT·21	М	Sealant (Flashings), White, Brittle	Roof	Assumed	NF	G	5	SF	09/16/21
M·FDI·29	м	Fire Door Insulation, Metal/Wood Cladding	Reception	Assumed	NF	G	2,268	SF	09/16/21
			Electrical 2						
			Office 1						
			Women's Restroom 1						
			Men's Restroom 1						
			Telecom						
			Storage 6						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Faculty Lounge						
			Workroom						
			Hall 1						
			Fire Riser						
			Storage 7						
			Treatment						
			Hall 2						
			Kindergarten 1						
			Storage 1						
			Kindergarten 2						
			Storage 2						
			Kindergarten 3						
			Classroom 4						
			Classroom 5						
			Classroom 6						
			Classroom 7						
			Classroom 8						
			Classroom 9						
			Classroom 10						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Custodial 1						
			Classroom 13						
			Classroom 14						
			Classroom 15						
			Classroom 16						
			Classroom 17						
			Classroom 19						
			Classroom 20						
			Classroom 21						
			Classroom 23						
			Classroom 24						
			Classroom 27						
			Classroom 30						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom 31						
			Art Service Yard						
			Speech 36						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Custodial 4						
			Library						
			Computer Lab						
			Library Office						
			Library Storage						
			Psychology						
			Special Ed 38						
			Special Ed 39						
			Room 39 Restroom						
			Special Ed 40						
			Conference						
			Music 43						
			Storage 5						
			Water Heater 1						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Stage						
			West Wing						
			East Wing						
			Multi-Purpose						
			Storage 3						
			Storage 4						
			Girl's Restroom 4						
			Boy's Restroom 4						
			P.E. Storage						
			P.E. Office						
			Kitchen						
			Water Heater 2						
	1		Kitchen Service Yard					1	<u> </u>

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Table Storage						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			Corridor 7						
			Corridor 8						
			Corridor 9						
			Corridor 10						
			Exterior						
M·PSL·39	м	Pipe Sealant (Fire Sprinklers), White, Pliable	Reception	Assumed	NF	G	75	SF	09/16/21
			Principal						
			Principal Storage						
			Assistant Principal						
			Electrical 2						
			Office 1						
			Women's Restroom 1						
			Men's Restroom 1						
			Telecom						
			Storage 6						
			Faculty Lounge						
			Tele 1						
			Tele 2						
			Workroom						
			Hall 1						
			Nurse						
			Nurse Restroom						
			Fire Riser						
			Storage 7						
			Treatment						
			Hall 2						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Kindergarten 1						
			Kindergarten 1 Restroom						
			Storage 1						
			Kindergarten 2						
			Kindergarten 2 Restroom						
			Storage 2						
			Kindergarten 3						
			Kindergarten 3 Restroom						
			Classroom 4						
			Classroom 5						
			Classroom 6						
			Classroom 7						
			Classroom 8						
			Classroom 9						
			Workroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Custodial 1						
			Classroom 10						
			Classroom 11						
			Classroom 12						
			Classroom 13						
			Classroom 14						
			Classroom 15						
			Workroom 2						
			Classroom 16						
			Classroom 17						
			Classroom 18					+	
			Classroom 19						
			Classroom 20						
			Classroom 21						
			Workroom 3						
			Classroom 22						
	<u>├</u>		Classroom 23					+	

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom 24						
			Classroom 25						
			Classroom 26						
			Classroom 27						
			Workroom 4						
			Classroom 28						
			Classroom 29						
			Classroom 30						
			Classroom 31						
			Classroom 32						
			Classroom 33						
			Workroom 5						
			Art Service Yard						
			Speech 36						
			Room 36 To						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Custodial 4						
			Library						
			Computer Lab						
			Computer Lab Storage						
			Library Office						
			Library Storage						
			Psychology						
			Psychology Storage						
			Special Ed 38						
			Special Ed 39						
			Room 39 Restroom						
			Special Ed 40						
			Conference						
			Music 43						
			Storage 5						
			Water Heater 1						L
			Boy's Restroom 5						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Girl's Restroom 5						
			Stage						
			West Wing						
			East Wing						
			Multi-Purpose						
			Storage 3						
			Storage 4						
			Girl's Restroom 4						
			Boy's Restroom 4						
			P.E. Storage						
			P.E. Office						
			Kitchen						
			Water Heater 2						
			Kitchen Service Yard						
			Table Storage						
			Entry						
			Living						
			Apt Kitchen						
			Dining						
			Laundry						
			Bedroom 1						
			Bedroom 1 Restroom						
			Pantry						
			Apt Hall						
			Apt Hall Closet						
			Bedroom 2						
			Guest Restroom						
			Corridor 1						
			Corridor 2						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			Corridor 7						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·PES·40	М	Pipe End Sealant, White, Pliable	Reception	Assumed	NF	G	50	SF	09/16/21
			Principal						
			Principal Storage						
			Assistant Principal						
			Electrical 2						
			Office 1						
			Women's Restroom 1						
			Men's Restroom 1						
			Telecom						
			Storage 6						
			Faculty Lounge						
			Tele 1						
			Tele 2						
			Workroom						
			Hall 1						
			Nurse						
			Nurse Restroom						
			Fire Riser						
			Storage 7						
			Treatment						
			Hall 2						
			Kindergarten 1						
			Kindergarten 1 Restroom						
			Storage 1						
			Kindergarten 2						
			Kindergarten 2 Restroom						
			Storage 2						
			Kindergarten 3						
			Kindergarten 3 Restroom						
			Classroom 4						
			Classroom 5						
			Classroom 6						
			Classroom 7						
			Classroom 8						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom 9						
			Workroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Custodial 1						
			Classroom 10						
			Classroom 11						
			Classroom 12						
			Classroom 13						
			Classroom 14						
			Classroom 15						
			Workroom 2						
			Classroom 16						
			Classroom 17						
			Classroom 18						
			Classroom 19						
			Classroom 20						
			Classroom 21						
			Workroom 3						
			Classroom 22						
			Classroom 23						
			Classroom 24						
			Classroom 25						
			Classroom 26						
			Classroom 27						
			Workroom 4						
			Classroom 28						
			Classroom 29						
			Classroom 30						
			Classroom 31						
			Classroom 32						
			Classroom 33						
			Workroom 5						
			Art Service Yard						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Speech 36						
			Room 36 To						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Custodial 4						
			Library						
			Computer Lab						
			Computer Lab Storage						
			Library Office						
			Library Storage						
			Psychology						
			Psychology Storage						
			Special Ed 38						
			Special Ed 39						
			Room 39 Restroom						
			Special Ed 40						
			Conference						
			Music 43						
			Storage 5						
			Water Heater 1						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Stage						
			West Wing						
			East Wing						
			Multi-Purpose						
			Storage 3						
			Storage 4						
			Girl's Restroom 4					1	
			Boy's Restroom 4						
			P.E. Storage					1	
			P.E. Office						
			Kitchen						
			Water Heater 2						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Kitchen Service Yard						
			Table Storage						
			Entry						
			Living						
			Apt Kitchen						
			Dining						
			Laundry						
			Bedroom 1						
			Bedroom 1 Restroom						
			Pantry						
			Apt Hall						
			Apt Hall Closet						
			Bedroom 2						
			Guest Restroom						
			Corridor 1						
			Corridor 2						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			Corridor 7						
M·CPT·43	М	Carpet, Gray, Fibrous	Stage	Assumed	NF	G	650	SF	09/16/21
M·VCT·49	М	Vinyl Composition Tile (Pattern), 12"X12", Red, Smooth, Dark Red Mottles	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21
M·VCT·50	М	Vinyl Composition Tile (Pattern), 12"X12", Black, Smooth, White Mottles	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21
M·VCT·51	м	Vinyl Composition Tile (Strip), 2"X24", Red, Smooth	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21
M·VCT·52	м	Vinyl Composition Tile (Strip), 2"X24", Blue, Smooth	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·VCT·53	M	Vinyl Composition Tile (Strip), 2"X24", Black, Smooth	Multi-Purpose	Assumed	NF	G	50	SF	09/16/21
M·VCT·54	М	Vinyl Composition Tile (Strip), 2"X24", Yellow, Smooth	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21
M·VCT·55	M	Vinyl Composition Tile (Strip), 2"X24", Green, Smooth	Multi-Purpose	Assumed	NF	G	25	SF	09/16/21
M·ADH·59	М	Adhesive (FRP), Brown, Brittle	Kitchen	Assumed	NF	G	40	SF	09/16/21
M·GWT·67	M	Glazed Wall Tile, 4"X4", Gray, Smooth	Boy's Restroom 1	Assumed	NF	G	2,200	SF	09/16/21
			Girl's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
M·GWT·68	M	Glazed Wall Tile (Pattern), 4"X4", Black, Smooth	Boy's Restroom 1	Assumed	NF	G	100	SF	09/16/21
			Girl's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
M·GWT·69	М	Glazed Wall Tile (Pattern), 4"X4", Tan, Smooth	Boy's Restroom 1	Assumed	NF	G	100	SF	09/16/21
			Girl's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 5						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
M·GRT·70	M	Grout, Gray, Cementitious	Boy's Restroom 1	Assumed	NF	G	2,200	SF	09/16/21
			Girl's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
M·CMT·71	М	Ceramic Mosaic Tile, 2"X2", Gray, Smooth, White Specks	Boy's Restroom 1	Assumed	NF	G	3,000	SF	09/16/21
			Girl's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
M·GRT·72	M	Grout, Gray, Cementitious	Boy's Restroom 1	Assumed	NF	G	300	SF	09/16/21
			Girl's Restroom 1			-			
			Boy's Restroom 3					-	
			Girl's Restroom 3					_	
			Boy's Restroom 5						
			Girl's Restroom 5						
			Girl's Restroom 4						
			Boy's Restroom 4						
								6-	00// 7/7
M·GWB·74	М	Gypsum Wallboard, White, Chalky	Electrical 2	Assumed	NF	G	400	SF	09/16/21
S-JTC-75	S	Joint Compound, White, Chalky	Electrical 2	Assumed	NF	G	40	SF	09/16/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M-FDI-114	М	Fire Door Insulation, Metal/Wood Cladding	Exterior	Assumed	NF	G	294	SF	

• The following materials were not found: M·GWB·74, S·JTC·75, S·SAT·79, M·GWB·81, S·JTC·81, M·GWT·87, M·GRT·88, S·SAT·89, M·GWB·90, S·JTC·91, M·SLT·92, M·SLT·93 and M·SAC·94.

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<b>3 YEAR REINSPECTION O</b>	ASBESTOS-CONTAINING BUILDING MATERIALS
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Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Cert yn He</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	MI
AHERA certification number: 4300 12804 133/64 Signature of Inspector: Comp hel	e
*Material Reinspected: M-QPT-07, Quarry/Paver Tile, 8"X8", Red, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition</u> : Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment:         Evidence of Physical Damage:         Evidence of Water Damage:         Evidence of Delamination or Other Damage:         Explain:    Potential for Disturbance: Has the potential for disturbance of this material changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the potential changed similar to the potential for disturbance of the poten	nce the last
Explain:	Yes /No
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes/No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:         As a result of this reinspection, has the recommended response this material changed?           Explain:	

\*Reference the original Management Plan for additional information.

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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: 9/21/21 Person performing reinspection: Corbyn Hell Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main	
AHERA certification number: 4300 1200 1200 Signature of Inspector: Curry he	<u>ll</u>
*Material Reinspected: M-GWT-10, Glazed Wall Tile, 8"X8", White, Smooth, Multi-Colo Painted Designs	ered, Hand
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🐚
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sind inspection?	
Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / 100
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> </ol>	
7. Any remaining friable ACBM or friable suspected ACBM.	
	action for Yes / No
Explain:	
*Reference the original Management Plan for additional information.	

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### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: 9/2/22 Person performing reinspection: Corbyn Ha Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main	и
AHERA certification number: 4360 12601 123164 Signature of Inspector: Comm ha	ll
*Material Reinspected: M-GRT-11, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🕅o
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes / No _ Yes / No _ Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:/	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low _Yes / No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action: As a result of this reinspection, has the recommended response this material changed?	e action for Yes / No
Explain:	
*Reference the original Management Plan for additional information.	

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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/2</u> Person performing reinspection: <u>Corbyn Hall</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4300 12300 Signature of Inspector: Com Press	el
*Material Reinspected: M-CON-14, Concrete (Equipment Pad), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition</u> : Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	~
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	Low Low Yes / No
<ol> <li>Assessment Classification:         <ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ANY remaining friable ACBM or friable suspected ACBM.</li> </ol> </li> </ol>	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended response this material changed?	e action for Yes / No
Explain:	
*Reference the original Management Plan for additional information.	

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# **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn Har</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4300 1201 123169 Signature of Inspector: Comp ha	ų
*Material Reinspected: M-FDI-27, Fire Door Insulation, Wood Cladding	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 😡
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🚺
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sind inspection?	
Degree of Accessibility of the Material: High Medium Degree of Activity Near the Material: High Medium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
<ol> <li>Assessment Classification:         <ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol> </li> </ol>	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended response this material changed?	
Explain:	
*Reference the original Management Plan for additional information.	

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#### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: 9/21/21 Person performing reinspection: Corbyn Vini Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main	L
AHERA certification number: 4300 12501 123164 Signature of Inspector: Comp but	ll
*Material Reinspected: M-PSL-28, Pipe Sealant, Yellow, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🏠
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	Low Low Yes / No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:         As a result of this reinspection, has the recommended response this material changed?           Explain:	e action for Yes / No
*Reference the original Management Plan for additional information.	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn Hall</u>
Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main
AHERA certification number:
*Material Reinspected: M-FDI-44, Fire Door Insulation, Metal Cladding
Type of Asbestos-Containing Material: 1. Surf. 2. TSI ③ Misc.
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:
Assessment:
Evidence of Physical Damage:       Yes / N         Evidence of Water Damage:       Yes / N
Evidence of Water Damage: Yes / V
Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection? Yes / Note that the potential for disturbance of this material changed since the la
,
Degree of Activity Near the Material:
Degree of Accessibility of the Material: HighMedium/_Low Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes /
Assessment Classification:
1. Damaged or significantly damaged thermal system insulation ACBM.
<ol> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> </ol>
<ol> <li>Significantly damaged mable suffacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> </ol>
5. ACBM with potential for damage.
6. ACBM with potential for significant damage.
7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action this material changed?
this material changed?Yes / N

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Reinspection D	Pate: 9/21/21 Person performing reinspection:	144
- acility: Kyrene	e de las Esperanza Elementary School Building Name/Number: Mair	1
AHERA certific:	ation number: 4310 1201 122164 Signature of Inspector: Comp here	2
Material Reins	pected: M-GWT-51, Glazed Wall Tile, 4"X4", Tan, Smooth	
Type of Asbes	tos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status	s: 1. In-Place2. Did Not Find	
	ition: Has the condition of this material changed since the last inspection?	Yes / No
	<b>lity:</b> Has the friability of this material changed since the last inspection?	Yes / 🔞
Assessment:		
Evidence	ce of Physical Damage:	_ Yes / Nø
Evidence	ce of Water Damage:	Yes / No
		_ 1007 100
Evidence	ce of Delamination or Other Damage:	Yes / No
Evideno Explain	ce of Physical Damage: ce of Water Damage: ce of Delamination or Other Damage: :	_ Yes / 100
Explain Potential for D	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin inspection?	nce the las
Explain Potential for D	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin	nce the las
Explain Potential for D Explain	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / 🕅
Explain Potential for D Explain	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / No
Explain Potential for D Explain	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / No
Explain Potential for D Explain	i <u>sturbance:</u> Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / 🕅
Explain Potential for D Explain Degree Degree Location	isturbance: Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location	isturbance: Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1.	isturbance: Has the potential for disturbance of this material changed sin inspection?	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1.	isturbance:       Has the potential for disturbance of this material changed sin inspection?         isturbance:       inspection?         isturbance:       HighMedium         of Accessibility of the Material:       HighMedium         of Activity Near the Material:       HighMedium         n in an Air Plenum, Air Shaft, or Airstream:       Iassification:         Damaged or significantly damaged thermal system insulation ACBM.       Damaged friable surfacing ACBM.	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2.	<ul> <li>isturbance: Has the potential for disturbance of this material changed sin inspection?</li></ul>	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3.	isturbance:       Has the potential for disturbance of this material changed sin inspection?         isturbance:       inspection?         isturbance:       HighMedium         isturbance:       Istication:         Damaged or significantly damaged thermal system insulation ACBM.         Damaged friable surfacing ACBM.         Significantly damaged friable surfacing ACBM.         Damaged or significantly damaged friable miscellaneous ACBM.         ACBM with potential for damage.	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3. 4.	isturbance:       Has the potential for disturbance of this material changed sin inspection?         isturbance:       Inspection?         isturbance:       HighMedium         isturbance:       Istication:         istication:       Istication:         Damaged or significantly damaged thermal system insulation ACBM.         Damaged friable surfacing ACBM.         Significantly damaged friable surfacing ACBM.         Damaged or significantly damaged friable miscellaneous ACBM.         ACBM with potential for damage.         ACBM with potential for significant damage.	nce the las _ Yes / 🕅
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3. 4. 5.	isturbance:       Has the potential for disturbance of this material changed sin inspection?         isturbance:       inspection?         isturbance:       HighMedium         isturbance:       Istication:         Damaged or significantly damaged thermal system insulation ACBM.         Damaged friable surfacing ACBM.         Significantly damaged friable surfacing ACBM.         Damaged or significantly damaged friable miscellaneous ACBM.         ACBM with potential for damage.	nce the las _ Yes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3. 4. 5. 6. 7.	isturbance:       Has the potential for disturbance of this material changed similar inspection?         of Accessibility of the Material:       HighMedium         of Activity Near the Material:       HighMedium         n in an Air Plenum, Air Shaft, or Airstream:       HighMedium         Damaged or significantly damaged thermal system insulation ACBM.       Damaged friable surfacing ACBM.         Significantly damaged friable surfacing ACBM.       Damaged or significantly damaged friable miscellaneous ACBM.         ACBM with potential for damage.       ACBM with potential for significant damage.         Any remaining friable ACBM or friable suspected ACBM.	LowYes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3. 4. 5. 6.	isturbance:       Has the potential for disturbance of this material changed similar inspection?         isturbance:       Has the potential for disturbance of this material changed similar inspection?         isturbance:       HighMedium         of Accessibility of the Material:       HighMedium         of Activity Near the Material:       HighMedium         n in an Air Plenum, Air Shaft, or Airstream:       HighMedium         Iassification:       Damaged or significantly damaged thermal system insulation ACBM.         Damaged friable surfacing ACBM.       Significantly damaged friable surfacing ACBM.         Damaged or significantly damaged friable miscellaneous ACBM.       ACBM with potential for damage.         ACBM with potential for significant damage.       Any remaining friable ACBM or friable suspected ACBM.         I Action:       As a result of this reinspection, has the recommended response	LowYes / No
Explain Potential for D Explain Degree Degree Location Assessment C 1. 2. 3. 4. 5. 6. 7.	<ul> <li>isturbance: Has the potential for disturbance of this material changed sin inspection?</li> <li>of Accessibility of the Material: HighMedium</li> <li>of Activity Near the Material: HighMedium</li> <li>of Activity Near the Material: HighMedium</li> <li>n in an Air Plenum, Air Shaft, or Airstream:</li> <li>Iassification:</li> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> <li>I Action: As a result of this reinspection, has the recommended respons this material changed?</li></ul>	LowYes / No

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STEAD	R REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATI	
Reinspection D Facility: <u>Kyrene</u>	ate: <u>9/2/24</u> Person performing reinspection: <u>Corbys</u> H e de las Esperanza Elementary School Building Name/Number: <u>Mair</u>	<mark>թ.  </mark>
AHERA certifica	ation number: 430 1201 12314 Signature of Inspector: Cmp hell	
*Material Reins	pected: M-GWT-52, Glazed Wall Tile (Pattern), 4"X4", Blue, Smooth	
Type of Asbes	tos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status	s: 1. In-Place_ ✓2. Did Not Find	
	tion: Has the condition of this material changed since the last inspection?	Yes / 😡
	<b>lity:</b> Has the friability of this material changed since the last inspection?	Yes / 🕅
Assessment:		
Evidence Evidence Evidence Explain	ce of Physical Damage: ce of Water Damage: ce of Delamination or Other Damage:	_ Yes / No _ Yes / No _ Yes / No
Explain: Potential for Di	: <u>isturbance:</u> Has the potential for disturbance of this material changed sir inspection?	nce the last
Explain: Potential for Di Explain:	i <u>sturbance:</u> Has the potential for disturbance of this material changed sir inspection?	nce the last _ Yes / Ю
Explain: Potential for Di Explain:	i <u>sturbance:</u> Has the potential for disturbance of this material changed sir inspection?	nce the last _ Yes / No
Explain: Potential for Di Explain: Degree Degree Location Assessment CI 1. 2. 3. 4.	<ul> <li>isturbance: Has the potential for disturbance of this material changed similar inspection?</li> <li>of Accessibility of the Material: High / Medium</li> <li>of Activity Near the Material: High / Medium</li> <li>in an Air Plenum, Air Shaft, or Airstream:</li> <li>Iassification: Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM.</li> </ul>	nce the last _ Yes / No
Explain: Potential for Di Explain: Degree Degree Location 1. 2. 3. 4. 5. 6.	isturbance: Has the potential for disturbance of this material changed sir inspection?	nce the last _ Yes / No
Explain: Potential for Di Explain: Degree Degree Location Assessment CI 1. 2. 3. 4. 5. 6.	<ul> <li>isturbance: Has the potential for disturbance of this material changed similar inspection?</li> <li>of Accessibility of the Material: High_/Medium</li> <li>of Activity Near the Material: High_/Medium</li> <li>n an Air Plenum, Air Shaft, or Airstream:</li> <li>assification:</li> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> <li>As a result of this reinspection, has the recommended respons this material changed?</li></ul>	LowYes / 10

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Facility: Kyrene de las Esp	Person performing reinspection: <u>Cordoyn W</u> <u>peranza Elementary School</u> Building Name/Number: <u>Mair</u>	n
AHERA certification number	er: 43% 1250 12314 Signature of Inspector: Comp Rad	U
	I-GRT-53, Grout, Gray, Cementitious	
	i <u>ning Material:</u> 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-I	Place_ 🖌2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes /No
	he friability of this material changed since the last inspection?	Yes / 🕅
Assessment: Evidence of Physic Evidence of Water	cal Damage:	_ Yes / No _ Yes / No
	nination or Other Damage:	_ Yes / 😡
Explain:	Has the potential for disturbance of this material changed sin inspection?	_ Yes / No
Explain:	: Has the potential for disturbance of this material changed sin	_ Yes / No
Explain: Potential for Disturbance Explain:	Has the potential for disturbance of this material changed sin inspection?	_ Yes / No nce the last _ Yes / No
Explain: Potential for Disturbance Explain: Degree of Accessil Degree of Activity I Location in an Air F Assessment Classificatio 1. Damaged of 2. Damaged fr 3. Significantly 4. Damaged o 5. ACBM with 6. ACBM with	<ul> <li>Has the potential for disturbance of this material changed sin inspection?</li> <li>bility of the Material:</li> <li>High_/_Medium</li> <li>High_/_Medium</li> <li>Plenum, Air Shaft, or Airstream:</li> </ul>	_ Yes / No nce the last _ Yes / No

\*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATER	RIALS
Reinspection Date: <u>9/1/21</u> Person performing reinspection: <u>Carbon</u> Ha Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 431012501 120104 Signature of Inspector: Com Pall	
*Material Reinspected: M-CMT-54, Ceramic Mosaic Tile, 2"X2", Tan, Smooth, Peppered	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place/2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes / 👧
Material Friability: Has the friability of this material changed since the last inspection?	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / 😡
Potential for Disturbance: Has the potential for disturbance of this material changed sinc inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_ow _ow Yes / No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.         Recommended Action:       As a result of this reinspection, has the recommended response this material changed?         Explain:	

\*Reference the original Management Plan for additional information.

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>4/21/21</u> Person performing reinspection: <u>Certer Hall</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4570 1251 12316 Signature of Inspector: Comp Partle	
*Material Reinspected: M-GRT-55, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🚯
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sind inspection?	
Degree of Accessibility of the Material:       High         Degree of Activity Near the Material:       High         Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes /No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended response this material changed?	action for Yes / No
Explain:	~
*Reference the original Management Plan for additional information.	

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#### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn Han</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	<u></u>
AHERA certification number: 43% (25) (23) Signature of Inspector: Curp Pull	
*Material Reinspected: M-ADH-56, Adhesive (FRP), Brown, Brittle	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment:         Evidence of Physical Damage:         Evidence of Water Damage:         Evidence of Delamination or Other Damage:         Explain:    Potential for Disturbance: Has the potential for disturbance of this material changed sin	
Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes / 🕅
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:       As a result of this reinspection, has the recommended response this material changed?         Explain:	

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Reinspection [	Date: 9/21/21 Person performing reinspection: Corbyn h	lad
Facility: Kyren	ne de las Esperanza Elementary School Building Name/Number: Mai	n
AHERA certific	cation number: 4370 1201 120169_ Signature of Inspector: Comp ha	el
	spected: M-PSL-57, Pipe Sealant, Green, Gummy	
Type of Asbes	stos-Containing Material: 1. Surf. 2. TSI ③ Misc.	
Material Statu	<u>us:</u> 1. In-Place_ √2. Did Not Find	
	<b>lition:</b> Has the condition of this material changed since the last inspection?	Yes / No
	<b>ility:</b> Has the friability of this material changed since the last inspection?	Yes / No
Assessment:		
Eviden	ice of Physical Damage:	Yes / No
	an of Michael Domonous	Van / Na
Eviden	nce of Water Damage:	
Eviden Eviden Explair	nce of Physical Damage: nce of Water Damage: nce of Delamination or Other Damage: n:	Yes / No Yes / No
Explain	n:	ince the last
Explair Potential for D	n:	ince the last
Explair <u>Potential for D</u> Explair	n: <u>Disturbance:</u> Has the potential for disturbance of this material changed si inspection?	nce the las _ Yes / No
Explair <u>Potential for D</u> Explair	n: <u>Disturbance:</u> Has the potential for disturbance of this material changed si inspection?	nce the las _ Yes / No
Explair <u>Potential for D</u> Explair	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Degree Locatio	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Degree Location Assessment C 1.	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Degree Location Assessment C 1. 2.	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Degree Locatio Assessment C 1. 2. 3.	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Location Assessment C 1. 2. 3. 4.	n:	nce the las _ Yes / No
Explair Potential for D Explair Degree Location Assessment C 1. 2. 3. 4. 5.	Disturbance: Has the potential for disturbance of this material changed si inspection?	nce the las _ Yes / No
Explair Potential for D Explair Degree Location Assessment C 1. 2. 3. 4.	n:	nce the las _ Yes / No
Explain Potential for D Explain Degree Location Assessment C 1. 2. 3. 4. 5. 6. 7.	Disturbance: Has the potential for disturbance of this material changed si inspection?	Low Yes / No
Explair Potential for D Explair Degree Location Assessment C 1. 2. 3. 4. 5. 6.	Disturbance:       Has the potential for disturbance of this material changed si inspection?         n:	Low Yes / No
Explain Potential for D Explain Degree Location Assessment C 1. 2. 3. 4. 5. 6. 7.	Disturbance: Has the potential for disturbance of this material changed si inspection?	Low Yes / No

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Reinspection Date: 9/21/21 Person performing reinspection: Corby n H	h11
acility: Kyrene de las Esperanza Elementary School Building Name/Number: Mair	
HERA certification number: 130 2001 12361_Signature of Inspector: Comp hull	
Material Reinspected: M-SLT-58, Sealant (Equipment), Black, Gummy	
ype of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
,	
laterial Status: 1. In-Place2. Did Not Find	
<b>laterial Condition:</b> Has the condition of this material changed since the last inspection? Explain:	Yes / No
laterial Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / Ŋ
ssessment:	
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	_ Yes / Nø
Evidence of Delamination or Other Damage:	Yes / No
Evidence of Delamination or Other Damage:	_ Yes / No
Explain:	nce the las
Explain:	nce the las
Explain: otential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	nce the las _ Yes / No
Explain: otential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	nce the las _ Yes / No
Explain: otential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	nce the las _ Yes / No
Explain: otential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	nce the las _ Yes / No
Explain:	nce the las _ Yes / No
Explain:	nce the las _ Yes / No
Explain:	nce the las _ Yes / No
Explain:	nce the las _ Yes /No
Explain:	nce the las _ Yes / No
Explain:	nce the las _ Yes / No
Explain:         otential for Disturbance:         Has the potential for disturbance of this material changed sin inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High       Medium         Degree of Activity Near the Material:         High       Medium         Location in an Air Plenum, Air Shaft, or Airstream:         ssessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.         ecommended Action:       As a result of this reinspection, has the recommended respons	Low V Yes / No Low V Yes / No
Explain:         otential for Disturbance:       Has the potential for disturbance of this material changed similar procession?         Explain:	Low V Yes / No Low V Yes / No

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: 9/21/21 Person performing reinspection: Corby Han Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main
AHERA certification number: 4310 12316 Signature of Inspector: Comp ball
*Material Reinspected: <u>M-APL-59, Acoustical Ceiling Panel, 2'x2', Yellow, Fibrous Glass, Clo</u> <u>Cover</u>
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes /
Assessment:       Yes / No         Evidence of Physical Damage:       Yes / No         Evidence of Water Damage:       Yes / No         Evidence of Delamination or Other Damage:       Yes / No         Explain:       Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection? Yes / Ves / Ves /
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.
this material changed? Yes / No
*Reference the original Management Plan for additional information.
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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn Hall</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>
AHERA certification number: 4310 123161 Signature of Inspector: Comp Pull
*Material Reinspected: S-SAT-66, Spray-Applied Texture, White, Chalky
Type of Asbestos-Containing Material: DSurf. 2. TSI 3. Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / MB Explain:
Assessment:       Yes / No         Evidence of Physical Damage:       Yes / No         Evidence of Water Damage:       Yes / No         Evidence of Delamination or Other Damage:       Yes / No         Explain:       Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?
Explain:
Degree of Accessibility of the Material:       HighMediumLow         Degree of Activity Near the Material:       HighMediumLow         Location in an Air Plenum, Air Shaft, or Airstream:Yes / No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.
<ol> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>
Recommended Action:       As a result of this reinspection, has the recommended response action for this material changed?         Explain:       Yes / No
Explain:

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Reinspection Date: 9/21/21 Person performing reinspection:	
Facility: Kyrene de las Esperanza Elementary School Building Name/Number:	Main
AHERA certification number: 450 1250 12369 Signature of Inspector:	rell
*Material Reinspected: M-GWB-67, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection Explain:	on? Yes / No
Material Friability: Has the friability of this material changed since the last inspection Explain:	? Yes / 🕅
Assessment:	
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Evidence of Delamination or Other Damage:	
Evidence of Delamination or Other Damage:	
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material change inspection?	
inspection?	Yes / 🕅
inspection?	Yes / 🕅
inspection?	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.         Damaged or significantly damaged thermal system insulation ACBM.	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.	Yes / 😡
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.	Yes / 😡
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.	Yes / 🕅
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	Yes / No
inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Activity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	LowLowYes / No

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# **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/2/24</u> Person performing reinspection: <u>Corbyn Her</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	<u> </u>
AHERA certification number: 4300 123164 Signature of Inspector: Com_ hel	<u> </u>
*Material Reinspected: S-JTC-68, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	_Low _Low _Yes / 📢
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed?	
Explain:	
*Reference the original Management Plan for additional information.	

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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corby</u> He Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main	
AHERA certification number: 430 12001 (23124) Signature of Inspector: Comp hall	
*Material Reinspected: M-QPT-69, Quarry/Paver Tile, 8"X8", White, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
<u>Material Condition</u> : Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🚺
Assessment:	
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage:	Yes / No
Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin	ce the last
inspection?	Yes / No
Explain:	
Degree of Accessibility of the Material: High V Medium	Low
Degree of Accessibility of the Material: High /Medium Degree of Activity Near the Material: High /Medium Location in an Air Plenum, Air Shaft, or Airstream:	LOW
Location in an Air Pienum, Air Snatt, or Airstream:	Yes / No
Assessment Classification:	
1. Damaged or significantly damaged thermal system insulation ACBM.	
2. Damaged friable surfacing ACBM.	
<ol><li>Significantly damaged friable surfacing ACBM.</li></ol>	
4. Damaged or significantly damaged friable miscellaneous ACBM.	
5. ACBM with potential for damage.	
<ol><li>ACBM with potential for significant damage.</li></ol>	
7. Any remaining friable ACBM or friable suspected ACBM.	
7. Any remaining friable ACBM or friable suspected ACBM.	action for
<ul> <li>Any remaining friable ACBM or friable suspected ACBM.</li> <li>Recommended Action: As a result of this reinspection, has the recommended response</li> </ul>	e action for
<ul> <li>Any remaining friable ACBM or friable suspected ACBM.</li> <li><u>Recommended Action:</u> As a result of this reinspection, has the recommended response this material changed?</li> </ul>	e action for Yes / No
<ul> <li>Any remaining friable ACBM or friable suspected ACBM.</li> <li>Recommended Action: As a result of this reinspection, has the recommended response</li> </ul>	e action for Yes / No

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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4300 1200 1200 Signature of Inspector: Curp hall	
*Material Reinspected: M-GRT-70, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes / 🔥
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / M
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes /No
Assessment Classification:1.Damaged or significantly damaged thermal system insulation ACBM.2.Damaged friable surfacing ACBM.3.Significantly damaged friable surfacing ACBM.4.Damaged or significantly damaged friable miscellaneous ACBM.5.ACBM with potential for damage.6.ACBM with potential for significant damage.7.Any remaining friable ACBM or friable suspected ACBM.	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended response this material changed?	e action for Yes / No
Explain:	
*Reference the original Management Plan for additional information.	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date:       9/21/21       Person performing reinspection:       Carbyn Hull         Facility:       Kyrene de las Esperanza Elementary School       Building Name/Number:       Main
*Material Reinspected: <u>M-VSF-71, Vinyl Sheet Flooring, Blue, Smooth, White Mottles, Gray Pap</u> Backing
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection?
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment:       Yes / No         Evidence of Physical Damage:       Yes / No         Evidence of Water Damage:       Yes / No         Evidence of Delamination or Other Damage:       Yes / No         Explain:       Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection? Yes / No Explain:
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes / No
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>
Recommended Action:         As a result of this reinspection, has the recommended response action for this material changed?           Explain:         Yes / No
*Reference the original Management Plan for additional information.
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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection D	e de las Esp	eranza Element	Person perfo	rming reinspec Building Na	tion: <u>Corbyn y</u> me/Number: <u>Mair</u>	all
AHERA certific	ation numbe	1:420012001 1236	L Signature of	Inspector:	myn hal	l
*Material Reins	pected: <u>M</u>	-MAS-72, Mast	ic, Yellow, Tack	У		
	and the second	ning Material:			с.	
Material Statu	<u>s:</u> 1. In-F	lace2.	Did Not Find_			
<u>Material Cond</u> Explair	i <b>tion:</b> Has t	he condition of t	his material cha	anged since the	e last inspection?	🔞 / No
Material Friabi	lity: Has th		s material chan	ged since the la	ast inspection?	Yes / No
Assessment: Eviden Eviden Eviden	ce of Physic ce of Water ce of Delami	al Damage:	Damage:			_ Yes / No _ Yes / No _ Yes / No
Potential for D	isturbance:	Has the poten inspection?	tial for disturba	nce of this ma	terial changed si	nce the last _ Yes / No
Explain	:					
Degree Degree Locatio	of Accessib of Activity N n in an Air P	ility of the Mate lear the Materia lenum, Air Shaf	rial: l: t, or Airstream:	High High	Medium Medium	_Low _Low _Yes / No
2. 3. 4. 5. 6.	Damaged or Damaged fri Significantly Damaged or ACBM with p ACBM with p	<u>1:</u> significantly dam able surfacing AC damaged friable significantly dam potential for dama potential for signifing friable ACBM of	CBM. surfacing ACBM laged friable miso lge. icant damage.	cellaneous ACBI		
		this material cha	anged?		mended respons	
Explain	:					
*Reference th	e original Mana	gement Plan for ad	ditional information			

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#### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: 9/2/22 Person performing reinspection: Corbyn Hay Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main
AHERA certification number: 4300 (20) Allen Signature of Inspector: Comp - Pall
*Material Reinspected: M-MAS-74, Mastic, Yellow, Tacky
Type of Asbestos-Containing Material:       1. Surf.       2. TSI       3 Misc.         Material Status:       1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 100 Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 👀 Explain:
Assessment:       Yes / No         Evidence of Physical Damage:       Yes / No         Evidence of Water Damage:       Yes / No         Evidence of Delamination or Other Damage:       Yes / No         Explain:       Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Yes /
Degree of Accessibility of the Material:       HighMediumLow         Degree of Activity Near the Material:       HighMediumLow         Location in an Air Plenum, Air Shaft, or Airstream:       Yes / No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.
Recommended Action:       As a result of this reinspection, has the recommended response action for this material changed?         Explain:       Yes /No         *Reference the original Management Plan for additional information.

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:       9/21/21       Person performing reinspection:       Corbyn Hull         Facility:       Kyrene de las Esperanza Elementary School       Building Name/Number:       Main	
AHERA certification number: 430 1250 12316 Signature of Inspector: Comm hall	
*Material Reinspected: M-GWT-75, Glazed Wall Tile, 4"X4", White, Smooth	
Type of Asbestos-Containing Material:       1. Surf.       2. TSI       Ø Misc.         Material Status:       1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Y Explain:	/es / 🚺
Material Friability: Has the friability of this material changed since the last inspection?	′es / 🏠
Assessment:       Y         Evidence of Physical Damage:       Y         Evidence of Water Damage:       Y         Evidence of Delamination or Other Damage:       Y         Explain:       Y	és / No és / No és / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection? Y	
Explain       Degree of Accessibility of the Material:       HighMediumLo         Degree of Activity Near the Material:       HighMediumLo         Location in an Air Plenum, Air Shaft, or Airstream:Y	ow ow ′es / <u>M</u>
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:         As a result of this reinspection, has the recommended response a this material changed?           Explain:         Y	

\*Reference the original Management Plan for additional information.

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#### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>4/21/21</u> Person performing reinspection: <u>Carbyn Hat</u> Facility: Kyrene de las Esperanza Elementary School Building Name/Number: <u>Main</u>	l
AHERA certification number: 4300 1261 123164 Signature of Inspector: Comp hal	
*Material Reinspected: M-GRT-76, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 😡
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🕅
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes / 🚺 _ Yes / 📢 _ Yes / 🕅
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / No
Degree of Accessibility of the Material: High Medium Degree of Activity Near the Material: High Medium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low _Yes / 10
Assessment Classification:1.Damaged or significantly damaged thermal system insulation ACBM.2.Damaged friable surfacing ACBM.3.Significantly damaged friable surfacing ACBM.4.Damaged or significantly damaged friable miscellaneous ACBM.5.ACBM with potential for damage.6.ACBM with potential for significant damage.7.Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:       As a result of this reinspection, has the recommended response this material changed?         Explain:	e action for Yes / No
*Reference the original Management Plan for additional information.	

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### **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date:       9/21/21       Person performing reinspection:       Corbyn Hall         Facility:       Kyrene de las Esperanza Elementary School       Building Name/Number:       Main	
AHERA certification number: 4310 1250 1250 Signature of Inspector: Comp hell	
*Material Reinspected: M-SLT-77, Sealant (Doors, Windows, Millwork, Fixtures), White, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:	9
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	9
Assessment:       Yes / N         Evidence of Physical Damage:       Yes / N         Evidence of Water Damage:       Yes / N         Evidence of Delamination or Other Damage:       Yes / N         Explain:       Yes / N	000
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection? Yes / N	st D
Explain:	>
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:       As a result of this reinspection, has the recommended response action for this material changed?         Explain:       Yes /Ne	

\*Reference the original Management Plan for additional information.

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R REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIAL	LS
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Reinspection Date: 9/21/2 Person performing reinspection: Corbyn Hall Facility: Kyrene de las Esperanza Elementary School Building Name/Number: Main
AHERA certification number: 43% 1250 1250 Signature of Inspector: Com hall
*Material Reinspected: M-GRT-78, Grout (Glass Block), Gray, Cementitious
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 🕅 Explain:
Assessment:       Yes / W         Evidence of Physical Damage:       Yes / W         Evidence of Water Damage:       Yes / W         Evidence of Delamination or Other Damage:       Yes / W         Explain:       Yes / W
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain: Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
<ol> <li>Assessment Classification:         <ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol> </li> </ol>
Recommended Action:       As a result of this reinspection, has the recommended response action for this material changed?         Explain:       Yes / No

\*Reference the original Management Plan for additional information.

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3	YEAR	REINSPECT	ION OF	ASBESTOS-	CONTAINING	BUILDING	MATERIALS

Reinspection Date:       9/2/21       Person performing reinspection:       Corbyn Hall         Facility:       Kyrene de las Esperanza Elementary School       Building Name/Number:       Main				
AHERA certification number: 4300 1201 123161 Signature of Inspector: Comphanel				
Material Reinspected: M-FDI-122, Fire Door Insulation, Metal/Wood Cladding				
ype of Asbestos-Containing Material: 1. Surf. 2. TSI ③ Misc.				
laterial Status: 1. In-Place2. Did Not Find				
<b>Iaterial Condition:</b> Has the condition of this material changed since the last inspection? Yes / 🔞 Explain:				
<b>Iaterial Friability:</b> Has the friability of this material changed since the last inspection? Yes / 😡 Explain:				
ssessment:       Yes / No         Evidence of Physical Damage:       Yes / No         Evidence of Water Damage:       Yes / No         Evidence of Delamination or Other Damage:       Yes / No         Explain:       Yes / No				
otential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Yes / No				
Degree of Accessibility of the Material:       HighMediumLow         Degree of Activity Near the Material:       HighMediumLow         Location in an Air Plenum, Air Shaft, or Airstream:Yes /No				
<ol> <li>Seessment Classification:         <ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ANY remaining friable ACBM or friable suspected ACBM.</li> </ol> </li> </ol>				
ecommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes / No				

\*Reference the original Management Plan for additional information.

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Reinspection Date: 9/21/21 Person performing reinspection: Corbyn H	
acility: Kyrene de las Esperanza Elementary School Building Name/Number: Mai	
HERA certification number:	ll
Material Reinspected: M-FDI-130, Fire Door Insulation, Metal/Wood Cladding	
ype of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
<b>faterial Status:</b> 1. In-Place 2. Did Not Find	
<b><u>Material Condition</u></b> : Has the condition of this material changed since the last inspection? Explain:	Yes /No
<b>Aterial Friability:</b> Has the friability of this material changed since the last inspection? Explain:	Yes / No
Evidence of Physical Damage:	Yes IND
Evidence of Water Damage: Evidence of Delamination or Other Damage:	_ Yes / No
Evidence of Delamination or Other Damage:	
	_ 165/(140
Explain:	
Explain: otential for Disturbance: Has the potential for disturbance of this material changed si inspection?	ince the las
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Explain: <u>otential for Disturbance:</u> Has the potential for disturbance of this material changed si inspection? Explain: Degree of Accessibility of the Material:	ince the las Yes / No
Explain: <u>otential for Disturbance:</u> Has the potential for disturbance of this material changed si inspection? Explain: Degree of Accessibility of the Material:	ince the las Yes / No
Explain: <u>otential for Disturbance:</u> Has the potential for disturbance of this material changed si inspection? Explain:	ince the las Yes / No
Explain:	ince the las
Explain:	ince the las Yes / No
Explain:	LowYes

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## **3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS**

Reinspection Date: <u>9/21/21</u> Person performing reinspection: <u>Corbyn H</u> Facility: <u>Kyrene de las Esperanza Elementary School</u> Building Name/Number: <u>Main</u>	1
AHERA certification number: 4300 12501 2316" Signature of Inspector: Com hall	
*Material Reinspected: M-FDI-230, Fire Door Insulation, Metal/Wood Cladding	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes / No _ Yes / No _ Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection?	rce the last Yes / No
Degree of Accessibility of the Material: HighMedium_/ Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes /No
<ul> <li>Assessment Classification:</li> <li>1. Damaged or significantly damaged thermal system insulation ACBM.</li> <li>2. Damaged friable surfacing ACBM.</li> <li>3. Significantly damaged friable surfacing ACBM.</li> <li>4. Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>5. ACBM with potential for damage.</li> <li>6. ACBM with potential for significant damage.</li> <li>7. Any remaining friable ACBM or friable suspected ACBM.</li> </ul>	
Recommended Action:       As a result of this reinspection, has the recommended response this material changed?         Explain:	

\*Reference the original Management Plan for additional information.

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