October 04, 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 Traditional Academy

(Former Kyrene del Sureno Elementary School)

3375 West Galveston Street, Chandler

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\KTA (Sureno)\Cvr Ltr.doc

Date Form Completed: 10/04/2021

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·ADH·07	М	Adhesive, Brown, Brittle	Reception	Assumed	NF	G	3,500	SF	10/04/21
			Hall 1						
			Principal Office						
			Psy/Conf.						
			Faculty Lounge						
			Computer						
			Speech						
			Special Ed. 1						
			Special Ed. 2						
			Special Ed. 3						
			Room 10						
			Room 11						
			Room 12						
			Room 13						
			Room 14						
			Room 15						
			Room 16						
			Room 17						
			Room 18						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 24						
			Room 25						
			Room 26						
			Room 27						
			Room 28						
			Room 29						

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	
			Room 30						
			Room 31						
			Music						
			Multi-Purpose						
M·MRT·10	М	Mortar (Glass Block), Gray, Cementitious	Reception	Assumed	NF	G	100	SF	10/04/21
			Treatment						
			Nurse's Office						
			Psy/Conf.						
			Faculty Work						
			Computer						
			Special Ed. 1						
			Special Ed. 2						
			Special Ed. 3						
			Room 10						
			Room 11						
			Room 12						
			Room 13						
			Room 14						
			Room 15						
			Room 16						
			Room 17						
			Room 18						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 24						
			Room 25						
			Room 26						
			Room 27						
			Room 28						
			Room 29						

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	
			Room 30						
			Room 31						
			Multi-Purpose						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			West Foyer						
			Corridor 7						
			Corridor 8						
			Corridor 9						
			Corridor 10						
			East Foyer						
			Corridor 11						
			Corridor 12						
			Corridor 13						
			Exterior						
M·FDI·13	M	Fire Door Insulation, Metal Cladding	Reception	Assumed	NF	G	693	SF	10/04/21
			Treatment						
			West Boy's Restroom						
			West Vestibule						
			Room 10						
			Room 11						
			Multi-Purpose						
			Kitchen						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			Corridor 7						
			Corridor 8						
			Corridor 9						
			Corridor 11						

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	
			Corridor 12						
			Corridor 13						
			Exterior						
M·FDI·14	M	Fire Door Insulation, Wood Cladding	Reception	Assumed	NF	G	1,050	SF	10/04/21
			Nurse's Restroom						
			Storage 1						
			North Foyer						
			Men's Restroom						
			Women's Restroom						
			Janitor						
			Library Workroom						
			Server Room						
			Speech						
			Special Ed. 3						
			Test Room						
			Special Ed. 2						
			Special Ed. 1						
			South Boy's Restroom						
			South Girl's Restroom Hall						
			Room 10						
			Room 11						
			Room 12						
			Room 13						
			Room 14						
			Room 15						
			Room 16						
			Room 17						
			Room 18						
			Room 19						
			Room 20						
			Room 21						
			Room 22		1				
			Room 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	
			Room 24						
			Room 25						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Music						
			Storage 6						
			Multi-Purpose						
			Kitchen Water Heater Closet						
			Storage 4						
			Storage 5						
			Kitchen						
			East Boy's Restroom						
			East Girl's Restroom						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			West Foyer						
			Corridor 7						
			Corridor 8						
			Corridor 9						
			Corridor 10						
			East Foyer						
			Corridor 11						
			Corridor 12						
M·GWT·16	M	Glazed Wall Tile, 6"X6", White,	Corridor 14	Assumed	NF	G	70	SF	10/04/21
		Smooth, Various	Corridor 15						

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	
			Corridor 16						
M·GRT·17	M	Grout, Gray, Cementitious	Corridor 14	Assumed	NF	G	7	SF	10/04/21
			Corridor 15						
			Corridor 16						
M·SAC·29	М	Sink Acoustical Coating, White, Rough	North Foyer	Assumed	NF	G	56	SF	10/04/21
			Faculty Lounge						
			Library Workroom						
			Computer						
			Special Ed. 1						
			Special Ed. 2						
			Special Ed. 3						
			Room 12						
			Room 13						
			Room 14						
			Room 15						
			Room 16						
			Room 17						
			Room 18						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 24						
			Room 25						
			Room 26						
			Room 27						
			Room 28				_		
			Room 29						
			Room 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	
			Room 31						
			Music						
M·ADH·36	M	Adhesive (FRP), Brown, Brittle	Janitor	Assumed	NF	G	150	SF	10/04/21
			Kitchen						
M·SLT·42	M	Sealant, Black, Tar-Like	Library	Assumed	NF	G	7	SF	10/04/21
			Corridor 5					_	
			Corridor 13					+	
			Corridor 15						
M·GWT·43	M	Glazed Wall Tile, 4"X4", Pink, Smooth, Black and White	South Vestibule	Assumed	NF	G	2,000	SF	10/04/21
			South Girl's Restroom						
			West Vestibule						
			West Girl's Restroom						
			East Girl's Restroom						
M·GRT·44	M	Grout, Gray, Cementitious	South Vestibule	Assumed	NF	G	200	SF	10/04/21
		, ,	South Girl's Restroom						
			West Vestibule						
			West Girl's Restroom						
			East Girl's Restroom						
M·CMT·45	M	Ceramic Mosaic Tile, 2"X2", Pink, Smooth	South Vestibule	Assumed	NF	G	550	SF	10/04/21
			South Girl's Restroom						
			Room 10 Toilet						
			Room 11 Toilet						
			West Vestibule						
			West Girl's Restroom						
			East Girl's Restroom						
M·GRT·46	M	Grout, Gray, Cementitious	South Vestibule	Assumed	NF	G	55	SF	10/04/21
		-	South Girl's Restroom						

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	
			Room 10 Toilet						
			Room 11 Toilet						
			West Vestibule						
			West Girl's Restroom						
			East Girl's Restroom						
M·GWT·47	N4	Glazed Wall Tile, 4"X4", Blue,	South Boy's Restroom	Assumed	NF		2.000	SF	10/04/21
WrGW1.47	М	Smooth, Black and White	_	Assumed	INF	G	2,000	SF.	10/04/21
			West Boy's Restroom						
			East Boy's Restroom						
M·GRT·48	M	Grout, Gray, Cementitious	South Boy's Restroom	Assumed	NF	G	200	SF	10/04/21
	+	, , ,	West Boy's Restroom						
			East Boy's Restroom						
M ONT 40		O	Ocath Barda Bartara	A	NE	0	550	0.5	40/04/04
M·CMT·49	М	Ceramic Mosaic Tile, 2"X2", Blue, Smooth	South Boy's Restroom	Assumed	NF	G	550	SF	10/04/21
			West Boy's Restroom						
			East Boy's Restroom						
M·GRT·50	l M	Grout, Gray, Cementitious	South Boy's Restroom	Assumed	NF	G	55	SF	10/04/21
			West Boy's Restroom						
			East Boy's Restroom						
M·VST·56	М	Vinyl Stair Tread, 10"X36", Gray, Vinyl-Like, Circle Pattern	North Wing	Assumed	NF	G	30	SF	10/04/21
	<u> </u>							0.5	
M·MAS·57	M	Mastic, Yellow, Tacky	North Wing	Assumed	NF	G	30	SF	10/04/21
M·VCT·59	M	Vinyl Composition Tile, 24"X24", Gray, Vinyl-Like, Circle Pattern	Multi-Purpose	Assumed	NF	G	250	SF	10/04/21
M·MAS·60	M	Mastic, Yellow, Tacky	Multi-Purpose	Assumed	NF	G	250	SF	10/04/21
M·ACT·62	M	Acoustical Ceiling Panel, 2'x4', White, Chalky, Vinyl Cover	Kitchen	Assumed	NF	G	500	SF	10/04/21
									Page 8 of 1

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·GWT·63	M	Glazed Wall Tile, 4"X6", Pink, Smooth	Room 10 Toilet	Assumed	NF	G	10	SF	10/04/21
			Room 11 Toilet						
M·GRT·64	М	Grout, Gray, Cementitious	Room 10 Toilet	Assumed	NF	G	1	SF	10/04/21
			Room 11 Toilet						
M·CON·65	M	Concrete, Gray, Cementitious	Reception	Assumed	NF	G	45,000	SF	10/04/21
			Treatment						
			Nurse's Office						
			Nurse's Restroom						
			Hearing						
			Storage 1						
			Hall 1						
			North Foyer						
			Principal Office						
			Principal's Closet						
			Counselor						
			Psy/Conf.						
			Faculty Work						
			Faculty Lounge						
			Men's Restroom						
			Women's Restroom						
			Storage 2						
			Unisex Restroom						
			Janitor						
			Elec. Closet						
			Library						
			Library Workroom						
			Computer						
			Server Room						
			Speech						
			Storage 3						
			Special Ed. 3						
			Test Room						

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	
			Special Ed. 2						
			Special Ed. 1						
			Timeout Room						
			South Boy's Restroom						
			South Vestibule						
			South Girl's Restroom						
			South Water Heater Closet						
			Exterior Electrical Closet						
			South Girl's Restroom Hall						
			Room 10						
			Room 10 Toilet						
			Room 11						
			Room 11 Toilet						
			Room 12						
			Room 13						
			Room 14						
			Room 15						
			West Boy's Restroom						
			West Vestibule						
			West Girl's Restroom						
			West Girl's Restroom Hall						
			West Water Heater Closet						
			Room 16						
			Room 17						
			Room 18						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 24						
			Room 25						
			Room 26						
	 		Room 27						

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	
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Music						
			Storage 6						
			Stage						
			North Wing						
			South Wing						
			Multi-Purpose						
			Kitchen Water Heater Closet						
			Storage 4						
			Storage 5						
			P.E. Office						
			Kitchen						
			East Boy's Restroom						
			East Girl's Restroom						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Corridor 6						
			West Foyer						
			Corridor 7						
			Corridor 8						
			Corridor 9						
			Corridor 10						
			East Foyer						
			Corridor 11						
			Corridor 12						
			Corridor 13						
			Corridor 14						
	 		Corridor 15						

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	
			Corridor 16						
			Equipment Pad						
			Storage Building						
			Canopy						
M·CON·66	М	Concrete, Gray, Cementitious	Exterior	Assumed	NF	G	18,000	SF	10/04/21
M·STU·67	M	Stucco, Gray, Cementitious	Exterior	Assumed	NF	G	4,000	SF	10/04/21
		·	Roof						
M·EXJ·68	М	Expansion Joint, Red, Pliable	Library	Assumed	NF	G	100	SF	10/04/21
			Multi-Purpose						
			Corridor 8						
			Corridor 9						
			Corridor 14						
			Corridor 15						
			Corridor 16						
			Equipment Pad						
			Exterior						
			Roof						
M·EXJ·69	М	Expansion Joint, Brown, Fibrous	Exterior	Assumed	NF	G	500	SF	10/04/21
M·BUR·70	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	42,000	SF	10/04/21
M·MAS·71	M	Mastic (Penetrations and Flashings), Black, Brittle	Roof	Assumed	NF	G	100	SF	10/04/21
M·SLT·72	M	Sealant (Flashing), Gray, Pliable	Roof	Assumed	NF	G	25	SF	10/04/21
IVI-OLI-12	IVI	Scalarit (Flashing), Gray, Pilable	Nooi	Assumed	INF	G	20	35	10/04/21
M·GAS·73	М	Gasket, 8", White, Paper-Like	Equipment Pad	Assumed	NF	G	5	SF	10/04/21
M·SLT·74	M	Sealant (Equipment), Black, Tar- Like	Equipment Pad	Assumed	NF	G	10	SF	10/04/21

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·BUR·75	M	Built-Up Roofing, Black, Asphaltic, White Coating	Canopy	Assumed	NF	G	200	SF	10/04/21
M·APR·76	M	Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral Cap	Storage Building	Assumed	NF	G	300	SF	10/04/21
M·VBF·77	M	Vapor Barrier Felt, Black, Asphaltic	Storage Building	Assumed	NF	G	300	SF	10/04/21
M·BUR·122	M	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	6,000	SF	10/04/21
M·FDI·132	M	Fire Door Insulation, Metal/Wood Cladding	Classroom 6	Assumed	NF	G	294	SF	10/04/21
			Classroom 7						
			Classroom 8						
			Classroom 9						
			Storage 7						
			Corridor 18						
			Exterior						
M·BUR·222	M	Built-Up Roofing, Back, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	5,000	SF	10/04/21
M·FDI·232	M	Fire Door Insulation, Metal/Wood Cladding	North Boy's Restroom	Assumed	NF	G	252	SF	10/04/21
			North Girl's Restroom						
			Staff Restroom						
			Storage 5						
			Classroom 41						
			Classroom 42						
			Classroom 43						
			Classroom 44						
			Classroom 45						
			Classroom 46						
			Corridor 17						

3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Main Building FM Project 21-343

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	
			Exterior						

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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	
		BU	ILDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 50/51 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	
		BU	LDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 52/53 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	
		BU	ILDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 54/55 FM Project 21-343

Date Form Completed: 10/04/2021

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	
		BU	II DINO HAO DEEN D	EMOVED.		-			
		BO	LDING HAS BEEN R	EMOVED	FROM SI	IE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 56/57 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	
		BU	ILDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 58/59 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	
		BU	ILDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3-Year Reinspection Kyrene Traditional Academy (Former Kyrene del Sureno Elementary School), KSD Portable 60/61 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	
		BU	ILDING HAS BEEN R	EMOVED	FROM SI	TE.			

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/2 Person performing reinspection: 6-54/11 Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 4370 12501 12501 12501 Signature of Inspector: Cruz hell
*Material Reinspected: M-ADH-07, Adhesive, Brown, Brittle
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 / 100 Explain:
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow
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: **Perference the original Management Blan for additional information.**

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>lol4/21</u> Person performing reinspection: <u>Corbyn Hall</u> Facility: <u>Kyrene del Sureno Elementary School</u> Building Name/Number: <u>Main</u>	1
AHERA certification number: 4376 1250 1250 1250 Signature of Inspector: Comp help	
*Material Reinspected: M-MRT-10, Mortar (Glass Block), 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?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low _Yes /Nø
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: 10/4/2\ Person performing reinspection: Co-by, Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 430 1201 12014 Signature of Inspector: Chap hall
*Material Reinspected: M-FDI-13, Fire Door Insulation, Metal 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? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes //No Explain:
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: HighMedium✓_Low Degree of Activity Near the Material: High✓_MediumLow_ 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.
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: 40/4/A Person performing reinspection: Cerbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 4816135613366 Signature of Inspector: Company Acul
*Material Reinspected: M-FDI-14, Fire Door Insulation, 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? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes No Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow Yes /\infty
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: **Processes the arisinal Management Plan for additional information.**

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2\ Person performing reinspection: Corbyn Ha ll Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 43% Usol 123164 Signature of Inspector: Com hell	_
Material Reinspected: M-GWT-16, Glazed Wall Tile, 6"X6", White, Smooth, Various	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find 3	
waterial Status. 1. III-Flace V 2. Did Not Flind	
Material Condition: Has the condition of this material changed since the last inspection? Yes / NEXT Explain:	₯
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	<u></u>
Assessment: Evidence of Physical Damage:	100
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes / N	ast
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: High Medium Low High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / N	<u></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.	
As a result of this reinspection, has the recommended response action this material changed? Yes / K	
Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Facility: Kyrene del Sureno Ele	Person performing reinspection: Corbynementary School Building Name/Number: Main	HG 11
AHERA certification number: 4	56 1250 128164 Signature of Inspector: Cury her	el
*Material Reinspected: M-GF	RT-17, Grout, Gray, Cementitious	
Type of Asbestos-Containing	Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-Place	e2. Did Not Find	
Material Condition: Has the c Explain:	condition of this material changed since the last inspection	? Yes / No
	riability of this material changed since the last inspection?	Yes / No
Evidence of Water Dar Evidence of Delaminat	ramage:	Yes / No Yes / No Yes / No
ins	as the potential for disturbance of this material changed spection?	since the last Yes / No
	of the Material: High / Medium the Material: High / Medium um, Air Shaft, or Airstream:	LowLowYes / No
 Damaged friable Significantly dan Damaged or sign ACBM with pote ACBM with pote 	naged friable surfacing ACBM. nificantly damaged friable miscellaneous ACBM.	
Recommended Action: As a this Explain:	a result of this reinspection, has the recommended respo material changed?	nse action for Yes / Nø

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn Hull Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 4370 1250 12510 Signature of Inspector: Comp. Rull
*Material Reinspected: M-SAC-29, Sink Acoustical Coating, White, Rough
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 / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Yes / Vo Evidence of Water Damage: Yes / Vo Evidence of Delamination or Other Damage: Yes / Vo Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow
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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Horizonte Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 4300 1001 1001 1001 1001 1001 1001 1001	
*Material Reinspected: M-ADH-36, Adhesive (FRP), Brown, Brittle	
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 / 🔥
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: Explain:	_ Yes / No _ Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sinspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	_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: 6/4/2 Person performing reinspection: Corbyn 141/4 Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 4370 1201 1201 1201 1201 1201 1201 1201 12	
*Material Reinspected: M-SLT-42, Sealant, Black, Tar-Like	
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:	res / No res / No res / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?Y	
Degree of Accessibility of the Material: High Medium Location in an Air Plenum, Air Shaft, or Airstream:	ow ow /es /No
Assessment Classification:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2 Person performing reinspection: Carbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 430 (2501 12364) Signature of Inspector: Com half
*Material Reinspected: M-GWT-43, Glazed Wall Tile, 4"X4", Pink, Smooth, Black and White
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 / No Explain:
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: Potential for Disturbance: Has the potential for disturbance of this material changed since the last
inspection? Yes / No
Degree of Accessibility of the Material: Degree of Accessibility of the Material: Degree of Activity Near the Material: 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: 0/4/2 Facility: Kyrene del Sureno	Person performing reinspection: Corbyn Ha Elementary School Building Name/Number: Main	и
AHERA certification number	:4366 123164 Signature of Inspector: Cup fall	
*Material Reinspected: M-	-GRT-44, Grout, Gray, Cementitious	
Type of Asbestos-Contain	ing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Pi	lace2. Did Not Find	
	ne condition of this material changed since the last inspection?	Yes /No
	e friability of this material changed since the last inspection?	Yes / 📢
Evidence of Water I Evidence of Delamir	al Damage:	Yes / No Yes / No Yes / No
	Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / No
	ear the Material: High Medium enum, Air Shaft, or Airstream:	Low Low Yes /No
 Damaged fria Significantly of Damaged or ACBM with point ACBM with point 	L: significantly damaged thermal system insulation ACBM. able surfacing ACBM. damaged friable surfacing ACBM. significantly damaged friable miscellaneous ACBM. otential for damage. otential for significant damage. g friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response his material changed?	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Column Person performing reinspection: Corbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 43% 13% 1344 Signature of Inspector: hall
*Material Reinspected: M-CMT-45, Ceramic Mosaic Tile, 2"X2", Pink, Smooth
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 / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:
Degree of Accessibility of the Material: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High / Medium Low Low Yes / Wes
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.
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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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date	Person performing reinspection: Corbys Hu	al(
Facility: Kyrene del Surer	no Elementary School Building Name/Number: Main	
AHERA certification numb	per: 438012001133164 Signature of Inspector: Cush Reule	
*Material Reinspected:	M-GRT-46, Grout, Gray, Cementitious	
Type of Asbestos-Conta	nining Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-	-Place2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes / No
	the friability of this material changed since the last inspection?	Yes / 🌃
Assessment: Evidence of Physi	ical Damage:	_ Yes / ⑩
Evidence of Wate	r Damage:	Yes / W
Explain:	mination or Other Damage:	_ Yes / No
	e: Has the potential for disturbance of this material changed sir inspection?	ce the last Yes / No
Explain:		
Degree of Access	ibility of the Material: HighMedium Near the Material: HighMedium Plenum, Air Shaft, or Airstream:	Low
Degree of Activity	Near the Material: High Medium	Low
Location in an Air	Plenum, Air Shaft, or Airstream:	_Yes / No
Assessment Classification	on:	
1. Damaged	or significantly damaged thermal system insulation ACBM.	
	friable surfacing ACBM.	
3. Significanti	ly damaged friable surfacing ACBM. or significantly damaged friable miscellaneous ACBM.	
	or significantly damaged mable miscellaneous ACBM. I potential for damage.	
	potential for significant damage.	
	ning 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

einspection Date: 0/4/21 Person performing reinspection: Corby Hall acility: Kyrene del Sureno Elementary School Building Name/Number: Main	_
HERA certification number: 4310 1201 12314 Signature of Inspector: Curph hull	_
Material Reinspected: M-GWT-47, Glazed Wall Tile, 4"X4", Blue, Smooth, Black and White	
ype of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
aterial Status: 1. In-Place2. Did Not Find	
aterial Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:	§
aterial Friability: Has the friability of this material changed since the last inspection? Yes / No.)
Evidence of Physical Damage: Yes / Ne Evidence of Water Damage: Yes / Ne Evidence of Delamination or Other Damage: Yes / Ne Explain: Yes /	
inspection? Yes / No)
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes / No	
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.	
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: 10/4/21 Person performing reinspection: Corbyn Hull Facility: Kyrene del Sureno Elementary School Building Name/Number: Main		
AHERA certification number: 4300 123164 Signature of Inspector: Cup hall		
*Material Reinspected: <u>N</u>	M-GRT-48, Grout, Gray, Cementitious	
Type of Asbestos-Contai	ning Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes /Nø
	he friability of this material changed since the last inspection?	Yes /
Explain:	cal Damage: Damage: Dination or Other Damage:	
	: Has the potential for disturbance of this material changed sin inspection?	
	bility of the Material: HighMedium Near the Material: HighMedium Plenum, Air Shaft, or Airstream:	Low Low Yes /No
 Damaged fr Significantly Damaged o ACBM with ACBM with 	r significantly damaged thermal system insulation ACBM. riable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ing friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response this material changed?	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Person performing reinspection:		
Reinspection Date: 6/4/21 Person performing reinspection: Corbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main		
AHERA certification number: 43% 1261126164 Signature of Inspector: Cury hall		
*Material Reinspected: M-CMT-49, Ceramic Mosaic Tile, 2"X2", Blue, 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 / 🕡	
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?	nce the last	
Explain:		
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.		
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene del Sureno	Person performing b Elementary School Building Na	me/Number: Main	
AHERA certification number	er: 43% 1250 123164 Signature of Inspe	ctor: Cuzz Rull	
*Material Reinspected: M	1-GRT-50, Grout, Gray, Cementitious		
Type of Asbestos-Contain	ning Material: 1. Surf. 2. TSI	3 Misc.	
Material Status: 1. In-F	Place2. Did Not Find	_	
Material Condition: Has t	the condition of this material changed	since the last inspection?	Yes / No
	he friability of this material changed si		Yes / No
Explain:	cal Damage: Damage: ination or Other Damage:		_ Yes/No
	: Has the potential for disturbance of inspection?		
	bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:		Low_ Low_ Yes/No
 Damaged fri Significantly Damaged or ACBM with p ACBM with p 	r significantly damaged thermal system in iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellane potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACE	ous ACBM.	
Recommended Action: Explain:	As a result of this reinspection, has the this material changed?	he recommended respons	e action for Yes/No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

10/11/		0	
Reinspection Date: 4/4/21 Person performing reinspection: Cerbyn Hall			
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main			
AHERA certification number: 4370 1264 12369 Signature of Inspector: Cup. hall			
*Material Reinspected: M-	-VST-56, Vinyl Stair Tread, 10"X36", C	Gray, Vinyl-Like, Circle Pat	tern
Type of Asbestos-Contain	ning Material: 1. Surf. 2. TSI	③. Misc.	
Material Status: 1. In-P	lace2. Did Not Find		
	ne condition of this material changed s	since the last inspection?	Yes / 😡
	e friability of this material changed sin	ce the last inspection?	Yes / 🚺
Assessment:			
Evidence of Physica	al Damage: Damage: nation or Other Damage:		Yes / No
Evidence of Water L	Jamage:		Yes/No
Evidence of Delamii Explain:	nation or Other Damage:		Yes/No
Potential for Disturbance:	Has the potential for disturbance of	this material changed sin	ce the last
Explain:	inspection?		Yes / No
		High / Madisum	Law
Degree of Accession	lity of the Material:	High Modium	Low
Location in an Air Pl	ility of the Material: lear the Material: lenum, Air Shaft, or Airstream:	nigii_*iviedidiii	Yes No
Location in arry in 1	ionani, 7 iii onani, 61 7 iii onoanii.		_,00,,140
Assessment Classification			
 Damaged or 	significantly damaged thermal system ins	sulation ACBM.	
	able surfacing ACBM.		
	damaged friable surfacing ACBM.	ACPM	
	significantly damaged friable miscellaned otential for damage.	BUS ACDIVI.	
	otential for significant damage.		
7. Any remainin	ng friable ACBM or friable suspected ACB	M.	
Pasammandad Action:	As a result of this reinspection, has th	e recommended response	action for
	this material changed?		
	tilis material changed:		. 133/[140

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21	Person performing reinspection: Corbyn Ho	(1)
	nentary School Building Name/Number: Main	
AHERA certification number: 43	ทั่ง ไม้จะให้สัญ Signature of Inspector: Com hall	
*Material Reinspected: M-MAS	S-57, Mastic, Yellow, Tacky	
Type of Asbestos-Containing I	Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place_	2. Did Not Find	
	ndition of this material changed since the last inspection?	Yes / No
	bility of this material changed since the last inspection?	Yes / No
Evidence of Water Dama Evidence of Delamination	mage:age:n or Other Damage:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has inspe	the potential for disturbance of this material changed sine	
Explain:		
Degree of Accessibility of Degree of Activity Near the Location in an Air Plenum	f the Material: he Material: he Material: h, Air Shaft, or Airstream: HighMedium	Low_ Low_ Yes / No
Assessment Classification:		
 Damaged or signif Damaged friable s Significantly dama Damaged or signif ACBM with potenti ACBM with potenti 	ged friable surfacing ACBM. icantly damaged friable miscellaneous ACBM.	
Recommended Action: As a this m	result of this reinspection, has the recommended response naterial changed?	action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main		
AHERA certification number: 4380 Hollasta Signature of Inspector: Cum hall		
Material Reinspected: M-VCT-59, Vinyl Composition Tile, 24"X24", Gray, Vinyl-Like, Circle Patte	<u>rn</u>	
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:	10	
Material Friability: Has the friability of this material changed since the last inspection? Yes (10	
Evidence of Physical Damage:	19 10	
inspection?Yes / Explain:		
Degree of Accessibility of the Material: HighMediumLow	1 3	
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.		
As a result of this reinspection, has the recommended response action this material changed? Yes / { Explain:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Col9/11 Person performing reinspection: Corbyn Hoperschild Person performing reinspection: Building Name/Number: Main	
AHERA certification number: 4861811314 Signature of Inspector: Comp. hall	
*Material Reinspected: M-MAS-60, Mastic, Yellow, Tacky	
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 / 🕡
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 슚
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 since inspection?	e the last
Explain:	
Degree of Accessibility of the Material: High Medium 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

Facility: Kyrene del Surer	Person perform no Elementary School Building	g Name/Number: <u>Main</u>	
AHERA certification numb	per: <mark>५३๗ ๖๑๘ เ</mark> Signature of Ins	spector: Cmp A	ull
	M-ACT-62, Acoustical Ceiling Pane		
Type of Asbestos-Conta	ining Material: 1. Surf. 2. TS	SI 🐧 Misc.	
Material Status: 1. In-	-Place2. Did Not Find		
	the condition of this material change		on? Yes/No
	the friability of this material change		? Yes/No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance	ical Damage: r Damage: mination or Other Damage: e: Has the potential for disturbanc inspection?	ce of this material changed	Yes / No Yes / No d since the last
	ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:		Low Low Yes /(No)
Assessment Classification 1. Damaged of the control of the contro		em insulation ACBM. Ianeous ACBM.	
	As a result of this reinspection, hat this material changed?		

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main		
AHERA certification number: 4380126012369 Signature of Inspector: Cup hall		
*Material Reinspected: M-GWT-63, Glazed Wall Tile, 4"X6", Pink, Smooth		
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 / 100 Explain:		
Material Friability: Has the friability of this material changed since the last inspection? Yes / Wo		
Assessment: Evidence of Physical Damage: Yes /		
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes / \$\int_{\text{O}}\$		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes / W		
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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Ha	11	
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main		
O A A		
AHERA certification number: 43% 1501 1316 Signature of Inspector: Cum hul	<u></u>	
*Material Reinspected: M-GRT-64, Grout, 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:	4	
Evidence of Physical Damage:	Yes / 🐶	
Evidence of Water Damage:	Yes / 🚺	
Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes / No	
Explain:		
Potential for Disturbance: Has the potential for disturbance of this material changed sin-	na tha last	
inspection?	Yes / No	
Explain:		
	Law	
Degree of Accessibility of the Material: High_/_Medium	Low	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	LOW_	
Location in an Air Pienum, Air Snatt, or Airstream:	Yes / No	
Assessment Classification:		
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.		
6. ACBM with potential for significant damage.	•	
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?	Yes / No	
Explain:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Carbyn Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	Hall	
AHERA certification number: 4380 12601 126014 Signature of Inspector: Company Rall		
*Material Reinspected: M-CON-65, Concrete, 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 / 🕼	
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?	nce the last _ Yes / No	
Explain:		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	_Low _Low _Yes / No	
Accomment Classification:		
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 / Nø	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection Elementary School Building Name/N	pection: Cortyn Hall lumber: Main		
AHERA certification number: 45 to 1250 1250 1250 Signature of Inspector: Curry half			
*Material Reinspected: M-CON-66, Concrete, Gray, Cementitious			
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Material Status: 1. In-Place2. Did Not Find	Misc.		
material Status: 1. In-Place			
<u>Material Condition:</u> Has the condition of this material changed since Explain:	the last inspection? Yes /No		
Material Friability: Has the friability of this material changed since the Explain:			
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 inspection?	Yes /		
Explain:			
Degree of Accessibility of the Material: High Degree of Activity Near the Material: High Location in an Air Plenum, Air Shaft, or Airstream:	h / Medium 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 recent 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: 6/4/2\ Person performing reinspection: Corbyn	
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 480 120 1936 Signature of Inspector: Company Supplies	
*Material Reinspected: M-STU-67, Stucco, 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 / 😡
Assessment:	
Evidence of Physical Damage:	_ Yes / 阪
Evidence of Water Damage:	Yes / No
Evidence of Delamination or Other Damage:	Yes / No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sinspection?	nce the last _ Yes / 🕠
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low
Degree of Activity Near the Material: High Medium	Low
Location in an Air Blonum Air Short or Airstroom:	Vos / Mo
Location in all All Flendin, All Shart, of All Stream.	_1657 (10)
Assessment Classification:	
 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.	
Recommended Action: As a result of this reinspection, has the recommended response	e action for
this material changed?	_ 162/140
Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn	Hall
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 4300 1250 Isignature of Inspector: Company Au	el
*Material Reinspected: M-EXJ-68, Expansion Joint, Red, 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 / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment:	
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage:	Ves / Na
Evidence of Water Damage.	
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 inspection? Explain:	since the last Yes / No
Degree of Accessibility of the Material: High_/_Medium	Low
Degree of Activity Near the Material: HighMedium	Low
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High / Medium High / Medium	Yes / No
Assessment Classification:	
 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.	
Recommended Action: As a result of this reinspection, has the recommended responsible this material changed?	nse 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: 6/4/2 Person performing reinspection: Certyn Hall
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
_
AHERA certification number: 4380 13364 Signature of Inspector: Company hall
*Material Reinspected: M-EXJ-69, Expansion Joint, Brown, Fibrous
Type of Asbestos-Containing Material: 1. Surf. 2. TSI §. Misc.
Material Status: 1. In-Place ✓2. Did Not Find
Market 100 Big 11 Big 189 CH2 and Salah mandahar Maladahar Caro Van 189
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 / No
Assessment:
Evidence of Physical Damage: Yes / No
Evidence of Water Damage: Yes / No.
Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Yes / N
Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes / No
Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Low Yes / No
Degree of Activity Near the Material: high MediumLow
Location in an Air Pienum, Air Snatt, or Airstream:
Assessment Classification:
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM.
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM.
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.
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.
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.
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.
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.
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
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.

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Lo/4/21 Person performing reinspection: Correspondent Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 4360 1201 12014 Signature of Inspector: Cup hall
*Material Reinspected: M-BUR-70, Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap
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 / No
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No E
inspection? Yes / No
Explain:
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.
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

1-1-1	P	
Reinspection Date: O/U/M Person performing	reinspection: Corbyn Hall	
Facility: Kyrene del Sureno Elementary School Building Na		
AHERA certification number: 430 1201123164 Signature of Inspec	ctor: Com hall	
*Material Reinspected: M-MAS-71, Mastic (Penetrations and F	lashings), Black, 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 Explain:	since the last inspection? Yes /N)
Material Friability: Has the friability of this material changed sin Explain:	nce the last inspection? Yes / No	9
Assessment: Evidence of Physical Damage:	Yes / No	9
Evidence of Water Damage:	Yes / No	ò
Evidence of Water Damage: Evidence of Delamination or Other Damage: Evaluation	Yes / No	9
Explain:		
Potential for Disturbance: Has the potential for disturbance of inspection?	f this material changed since the la Yes / ₩	ist
Explain:		
Degree of Accessibility of the Material:	High Medium Low	
Degree of Activity Near the Material:	High Medium Low	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Yes / No	9
Assessment Classification:		
Damaged or significantly damaged thermal system in	sulation ACBM.	
Damaged friable surfacing ACBM.		
Significantly damaged friable surfacing ACBM.		
 Damaged or significantly damaged friable miscellane 	ous ACBM.	
ACBM with potential for damage.		
ACBM with potential for significant damage.	214	
Any remaining friable ACBM or friable suspected ACE	3M.	
Recommended Action: As a result of this reinspection, has the	he recommended response action is	or
this material changed?	Yes / No	3
Explain:		

 ${\it *Reference the original Management Plan for additional information}.$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Hall Facility: Kyrene del Sureno Elementary School Building Name/Number: Main
AHERA certification number: 436, 1250 12314 Signature of Inspector: Course Paul
*Material Reinspected: M-SLT-72, Sealant (Flashing), Gray, 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? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Wes
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes / No Explain:
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Version 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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: C/A Facility: Kyrene del Sureno AHERA certification number	Person po Elementary School	performing reinspectual Building Name/Num	tion: Corbyn	Hall
AHERA certification number	er: <u>৭১% /১৯ /১৯৮</u> Signatu	re of Inspector:	was he	ul
*Material Reinspected: <u>N</u>	1-GAS-73, Gasket, 8", Whi	te, Paper-Like	***************************************	
Type of Asbestos-Contai	ning Material: 1. Surf.	2. TSI (3). Mis	SC.	
Material Status: 1. In-l	Place2. Did Not F	ind		
Material Condition: Has Explain:	the condition of this materia			Yes / No
Material Friability: Has t Explain:	he friability of this material		ast inspection?	Yes / 🕼
Evidence of Water Evidence of Delam Explain: Potential for Disturbance	al Damage: Damage: ination or Other Damage: Has the potential for dis inspection?	turbance of this ma	aterial changed si	_ Yes / No _ Yes / No nce the Jast
Explain:				
Degree of Accessil Degree of Activity I Location in an Air F	oility of the Material: Near the Material: Plenum, Air Shaft, or Airstre	High_ High_ eam:	Medium Medium	Low / Low / Yes / No
 Damaged fr Significantly Damaged o ACBM with ACBM with 	r significantly damaged therm iable surfacing ACBM. damaged friable surfacing A r significantly damaged friable potential for damage. potential for significant damag ng friable ACBM or friable su	CBM. e miscellaneous ACBl ge. spected ACBM.	M.	se action for
Explain:	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: O/4/21 Person performing reinspection: Control Hain Person performing reinspection: Building Name/Number: Main	<u>all</u>
AHERA certification number: 45% 1250 12814 Signature of Inspector: Cup hall	
*Material Reinspected: M-SLT-74, Sealant (Equipment), Black, Tar-Like	
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 / 🕼
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /Nø
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No
<u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sin inspection?	ce the last Yes/No
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: 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:	Yes/No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4	Person performi	ing reinspection: Cerbyn H	911
Facility: Kyrene del Surer	no Elementary School Building	Name/Number: Main	
	per: <u>48% lasal 128 k</u> Signature of Ins		
AHERA certification numb	per: 43% 450 12814Signature of Ins	spector: What	
*Material Reinspected:	M-BUR-75, Built-Up Roofing, Black,	Asphaltic, White Coating	
Type of Asbestos-Conta	nining Material: 1. Surf. 2. TS	I (3). Misc.	
Material Status: 1. In-	-Place2. Did Not Find		
Material Condition: Has Explain:	the condition of this material chang	ed since the last inspection?	Yes / 😡
	the friability of this material changed		Yes / No
Assessment:			
			Vac / Na
Evidence of Physi	ical Damage:		_ 1037 109
Evidence of Physi Evidence of Wate	r Damage:		Yes / No
Evidence of Wate Evidence of Delar	r Damage: mination or Other Damage:		Yes / No
Evidence of Wate Evidence of Delar	ical Damage: ir Damage: mination or Other Damage:		Yes / No
Evidence of Wate Evidence of Delar Explain:	r Damage:mination or Other Damage:		_ Yes / No _ Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance	r Damage: mination or Other Damage: e: Has the potential for disturbance	e of this material changed si	Yes / No Yes / No nce the last
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance	r Damage:mination or Other Damage:	e of this material changed si	Yes / No Yes / No nce the last
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain:	er Damage: mination or Other Damage: e: Has the potential for disturbance inspection?	e of this material changed si	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain:	er Damage: mination or Other Damage: e: Has the potential for disturbance inspection?	e of this material changed si	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain:	er Damage: mination or Other Damage: e: Has the potential for disturbance inspection?	e of this material changed si	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air	e: Has the potential for disturbance inspection? ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	e of this material changed si	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air	e: Has the potential for disturbance inspection? ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on:	e of this material changed si HighMedium HighMedium	_ Yes / No _ Yes / No nce the last _ Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged	e: Has the potential for disturbance inspection? ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: on: or significantly damaged thermal syster	e of this material changed si HighMedium HighMedium	_ Yes / No _ Yes / No nce the last _ Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant	e: Has the potential for disturbance inspection? ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: or significantly damaged thermal syster friable surfacing ACBM. Ity damaged friable surfacing ACBM.	e of this material changed si HighMedium HighMedium m insulation ACBM.	_ Yes / No _ Yes / No nce the last _ Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 4. Damaged 4.	e: Has the potential for disturbance inspection? biblity of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal syster friable surfacing ACBM. ly damaged friable surfacing ACBM. or significantly damaged friable miscella	e of this material changed si HighMedium HighMedium m insulation ACBM.	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with	e: Has the potential for disturbance inspection? bibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal syster friable surfacing ACBM. Ity damaged friable surfacing ACBM. or significantly damaged friable miscellar potential for damage.	e of this material changed si HighMedium HighMedium m insulation ACBM.	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with 6. ACBM with	e: Has the potential for disturbance inspection? bibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal syster friable surfacing ACBM. Ily damaged friable surfacing ACBM. or significantly damaged friable miscellate potential for damage. In potential for significant damage.	e of this material changed si HighMedium HighMedium m insulation ACBM.	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with 6. ACBM with	e: Has the potential for disturbance inspection? bibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal syster friable surfacing ACBM. Ity damaged friable surfacing ACBM. or significantly damaged friable miscellar potential for damage.	e of this material changed si HighMedium HighMedium m insulation ACBM.	_ Yes / No _ Yes / No nce the last _ Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with 7. Any remain	e: Has the potential for disturbance inspection? biblity of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal system friable surfacing ACBM. ly damaged friable surfacing ACBM. or significantly damaged friable miscelled potential for damage. In potential for significant damage.	High Medium High Medium High Medium m insulation ACBM.	Yes / No Yes / No nce the last Yes / No Low Yes / No
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with 7. Any remain	e: Has the potential for disturbance inspection? dibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal system friable surfacing ACBM. by damaged friable surfacing ACBM. or significantly damaged friable miscellant potential for damage. In potential for significant damage.	High Medium High Medium High Medium m insulation ACBM. ACBM. ACBM.	Yes / No Yes / No nce the last Yes / No Low Yes / No se action for
Evidence of Wate Evidence of Delar Explain: Potential for Disturbance Explain: Degree of Access Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with 7. Any remain 1. Any remain 1. Accommended Action:	e: Has the potential for disturbance inspection? biblity of the Material: Near the Material: Plenum, Air Shaft, or Airstream: on: or significantly damaged thermal system friable surfacing ACBM. ly damaged friable surfacing ACBM. or significantly damaged friable miscelled potential for damage. In potential for significant damage.	High Medium High Medium High Medium m insulation ACBM. ACBM. ACBM.	Yes / No Yes / No nce the last Yes / No Low Yes / No se action for

 ${}^*\!R$ eference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 Hard Person performing reinspection:	
AHERA certification number: 4380 12501 12364 Signature of Inspector: Company hall	
*Material Reinspected: M-APR-76, Asphalt Prepared Roofing (Shingles), Black, Asph Mineral Cap	altic, Gray
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?	ce the last Yes / No
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: 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: 6/4/21 Person performing reinspection: Corbyn Hall	
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	-
AHERA certification number: 4386 13364 Signature of Inspector: Company Fall	_
*Material Reinspected: M-VBF-77, Vapor Barrier Felt, Black, Asphaltic	_
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 / No	
Assessment:	
Evidence of Physical Damage:Yes / 🕦	
Evidence of Water Damage: Yes / No	
Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Evidence or Ot	
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last	t
inspection?Yes / No	
Explain:	
Degree of Accessibility of the Material: High Medium Low V	
Degree of Activity Near the Material: High Medium Low	-
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:	
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.	
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes / West of this reinspection, has the recommended response action for 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: C/4/1 Person performing reinspection: Corbyn Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	tall
AHERA certification number: 43% 1200 Signature of Inspector: Company Page	<u></u>
*Material Reinspected: M-BUR-122, Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	
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 / Wo Yes / Wo Yes / Wo
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	nce the last _ Yes / No
Explain: 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.	
Recommended Action: As a result of this reinspection, has the recommended responsible this material changed? Explain:	e action for _ Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn Harrich Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	all
AHERA certification number: 4300 Los Lase Signature of Inspector: Compres Pell	
*Material Reinspected: M-FDI-132, Fire Door Insulation, Metal/Wood Cladding	
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: 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:	nce the last _ Yes / No
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.	
Recommended Action: As a result of this reinspection, has the recommended respons 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: 10/4/21 Person performing reinspection: Corbyn Half Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
NHERA certification number: 4380 1250 1250 Signature of Inspector: Company hall	
Material Reinspected: M-BUR-222, Built-Up Roofing, Back, Asphaltic, Gray Mineral Cap	
type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>laterial Condition:</u> Has the condition of this material changed since the last inspection? Yes /No Explain:	
laterial Friability: Has the friability of this material changed since the last inspection? Yes /No Explain:	
Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:	
otential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow Yes //No	
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.	
As a result of this reinspection, has the recommended response action for this material changed? Yes / No Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1014/21 Person performing reinspection: Cerbyn Hall	
Facility: Kyrene del Sureno Elementary School Building Name/Number: Main	
AHERA certification number: 4360 1360 1364 Signature of Inspector: Company hall	
*Material Reinspected: M-FDI-232, Fire Door Insulation, Metal/Wood Cladding	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place	
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:	<u></u>
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	10
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / Yes	10
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection?Yes / N	ast
Explain:	
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 / N	<u> </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 action this material changed? Yes / (
Explain:	

*Reference the original Management Plan for additional information.

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