November 2, 2021

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

Subject: 3-Year Reinspection Asbestos-Containing Building Materials Kyrene de la Mariposa Elementary School 50 East Knox Road, Tempe 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\Mariposa\Cvr Ltr.doc

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

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·ADH·07	М	Adhesive (TWP), Brown, Brittle	Room 1	Assumed	NF	G	740	SF	09/30/21
			Room 2						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Reception						
			School Office						
			Conference Room						
			Faculty Workroom						
			Faculty Lounge						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 26						
			Room 27						
			Room 28						
	1		Room 29					1	
			Room 30						
			Room 31					1	
			Room 32					1	
			Room 33						

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 34						
			Room 38						
			Room 39						
			Music						
M·FDI·08	М	Fire Door Insulation, Metal Cladding	Room 1	Assumed	NF	G	840	SF	09/30/21
			Room 2						
			Room 26						
			Girl's West Foyer						
			Boy's West Restroom						
			Electrical No. 2						
			Reception						
			Health Office						
			Girl's North Foyer						
			Boy's North Restroom						
			Ramp						
			Multi-Purpose						
			Kitchen						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 7						
			Corridor No. 11						
M·FDI·09	M	Fire Door Insulation, Wood	Room 1	Assumed	NF	G	1,554	SF	09/30/21
WIT DI'US		Cladding		Assumed			1,004	SF	09/30/21
			Room 2						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West 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	
			Girl's Restroom West Hall						
			Boy's West Restroom						
			Water Heater Closet No. 1						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Reception						
			Office Storage No. 2						
			Hall No. 2						
			Faculty Lounge						
			Janitor						
			Electrical No. 1						
			Library						
			Library Workroom						
			Audio Visual						
			Computer Room						
			Room 19						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Water Heater Closet No. 2						
			Girl's North Foyer						
			Girl's North Restroom						
			Girls' North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30					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	
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						
			Room 37						
			Room 38						
			Room 39						
			Music						
			Music Storage						
			Multi-Purpose						
			Multi-Use Storage						
			Water Heater Closet No. 3						
			P.E. Storage						
			Kitchen						
			Girl's East Restroom						
			Boy's East Restroom						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 6						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·SLT·15	М	Sealant, White, Pliable	Room 1	Assumed	NF	G	130	SF	09/30/21
			Room 2						
			Room 2 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 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West Foyer						
			Girl's West Restroom						
			Girl's Restroom West Hall						
			Boy's West Restroom						
			Water Heater Closet No. 1						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Electrical No. 2						
			Reception						
			School Office						
			Health Office						
			Treatment						
			Hall No. 1						
			Office Storage Room No. 1						
			Fire Riser Room						
			Staff Restroom						
			Principal						
			Hall No. 2						
			Conference Room						
			Conference Room Closet						
			Staff Women's Restroom						
			Staff Men's Restroom						
			Office Storage No. 2					+	
			Faculty Workroom					+	
			Faculty Lounge						
			Phone 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	
			Janitor						
			Electrical No. 1						
			Library						
			Library Work Room						
			Audio Visual						
			Computer Room						
			Room 19						
			Room 20						
			Vestibule						
			Speech Office						
			Test						
			Room 21						
			Timeout						
			Room 22						
			Room 23						
			Girl's North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						
			Room 37						
			Room 38						
			Room 39						
			Music						
			Music Storage						
			Ramp						

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	
			Multi-Purpose						
			Multi-Use Storage						
			Water Heater Closet No. 3						
			P.E. Storage						
			Office						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·MRT·16	M	Mortar (Glass Block), Gray, Cementitious	Room 1	Assumed	NF	G	200	SF	09/30/21
			Room 2						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Reception						
			Health Office						
			Fire Riser Room						
			Principal						
			Faculty Workroom						

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	
			Computer Room						
			Room 21						
			Room 22						
			Room 23						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						
			Room 37						
			Room 38						
			Room 39						
			Multi-Purpose Room						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 12						
			1						
M·PES·23	M	Pipe End Sealant, White, Pliable	Room 1	Assumed	NF	G	200	SF	09/30/21
			Room 1 Restroom						
			Room 2						
			Room 2 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 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West Foyer						
			Girl's West Restroom						
			Girl's Restroom West Hall						
			Boy's West Restroom						
			Water Heater Closet No. 1						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Electrical No. 2						
			Reception						
			School Office						
			Health Office						
			Treatment						
			Hall No. 1						
			Office Storage Room No. 1						
			Fire Riser Room						
			Staff Restroom						
			Office No. 1						
			Principal						
			Hall No. 2						
			Conference Room						
			Conference Room Closet						
			Staff Women's Restroom						
			Staff Men's Restroom						
			Office Storage No. 2						
			Faculty Workroom						
	<u>├ </u>		Faculty Lounge					+	

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	
			Phone Room						
			Janitor						
			Electrical No. 1						
			Library						
			Library Workroom						
			Audio Visual						
			Computer Room						
			Room 19						
			Room 20						
			Vestibule						
			Speech Office						
			Test						
			Room 21						
			Timeout						
			Room 22						
			Room 23						
			Water Heater Closet No. 2						
			Girl's North Foyer						
			Girl's North Restroom						
			Girl's North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35					+	
			Room 36					+	
			Room 37						
			Room 38						

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 39						
			Music						
			Music Storage						
			Stage						
			Stage Wing						
			Ramp						
			Multi-Purpose						
			Multi-Use Storage						
			Water Heater Closet No. 3						
			P.E. Storage						
			Office						
			Kitchen						
			Girl's East Restroom						
			Boy's East Restroom						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 6						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·SAC·26	М	Sink Acoustical Coating, White, Rough	Room 1	Assumed	NF	G	165	SF	09/30/21
			Room 2						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Room 7						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Room 20						
			Room 21						
			Room 22						
			Room 23						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Faculty Lounge						
			Computer Room						
			Library Workroom						
			Music						
M·SLT·30	М	Sealant (Duct), Gray, Brittle	Room 1	Assumed	NF	G	500	SF	09/30/21
			Room 1 Restroom						
			Room 2						
			Room 2 Restroom						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West Foyer						
			Girl's West 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	
			Girl's Restroom West Hall						
			Boy's West Restroom						
			Water Heater Closet No. 1						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Electrical No. 2						
			Reception						
			School Office						
			Health Office						
			Treatment						
			Hall No. 1						
			Office Storage Room No. 1						
			Fire Riser Room						
			Staff Restroom						
			Office No. 1						
			Principal						
			Hall No. 2						
			Conference Room						
			Conference Room Closet						
			Staff Women's Restroom						
			Staff Men's Restroom						
			Office Storage No. 2						
			Faculty Workroom						
			Faculty Lounge						
			Phone Room						
			Janitor						
			Electrical No. 1						
			Library						
			Library Workroom						
			Audio Visual						

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	
			Computer Room						
			Room 19						
			Room 20						
			Vestibule						
			Speech Office						
			Test						
			Room 21						
			Timeout						
			Room 22						
			Room 23						
			Water Heater Closet No. 2						
			Girl's North Foyer						
			Girl's North Restroom						
			Girl's North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						
			Room 37						
			Room 38						
			Room 39						
			Music						
			Music Storage					1	
			Stage						
			Stage Wing						
			Ramp						

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	
			Multi-Purpose						
			Multi-Use Storage						
			Water Heater Closet No. 3						
			P.E. Storage						
			Office						
			Kitchen						
			Girl's East Restroom						
			Boy's East Restroom						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 6						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·SLT·33	M	Sealant (Fire Stop), Red, Pliable	Room 1	Assumed	NF	G	5	SF	09/30/21
			Room 1 Restroom						
			Room 2						
			Room 2 Restroom						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West Foyer						
			Girl's West Restroom						
			Girl's Restroom West Hall						
			Boy's West Restroom						
			Water Heater Closet No. 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	
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Electrical No. 2						
			Reception						
			School Office						
			Health Office						
			Treatment						
			Hall No. 1						
			Office Storage Room No. 1						
			Fire Riser Room						
			Staff Restroom						
			Office No. 1						
			Principal						
			Hall No. 2						
			Conference Room						
			Conference Room Closet						
			Staff Women's Restroom						
			Staff Men's Restroom						
			Office Storage No. 2						
			Faculty Workroom						
			Faculty Lounge						
			Phone Room						
			Janitor						
			Electrical No. 1						
			Library						
			Library Workroom						
			Audio Visual						
			Computer Room						
			Room 19						
			Room 20						

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	
			Vestibule						
			Speech Office						
			Test						
			Room 21						
			Timeout						
			Room 22						
			Room 23						
			Water Heater Closet No. 2						
			Girl's North Foyer						
			Girl's North Restroom						
			Girl's North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						
			Room 37						
			Room 38						
			Room 39						
			Music						
			Music Storage						
			Stage						
			Stage Wing						
			Ramp					1	
			Multi-Purpose						
			Multi-Use Storage						
	1		Water Heater Closet No. 3						<u> </u>

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			P.E. Storage						
			Office						
			Kitchen						
			Girl's East Restroom						
			Boy's East Restroom						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 6						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·GWT·34	M	Glazed Wall Tile, 4"X6", Gray, Smooth	Girl's West Foyer	Assumed	NF	G	2,000	SF	09/30/21
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·GWT·35	M	Glazed Wall Tile, 4"X6", Blue, Smooth	Girl's West Foyer	Assumed	NF	G	100	SF	09/30/21
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·GWT·36	M	Glazed Wall Tile, 4"X6", Pink,	Girl's West Foyer	Assumed	NF	G	100	SF	09/30/21
IVI-GVV 1-30	IVI	Smooth		Assumed		9	100	ъг	09/30/21

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	
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·GRT·37	M	Grout, Gray, Cementitious	Girl's West Foyer	Assumed	NF	G	220	SF	09/30/21
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·CMT·38	М	Ceramic Mosaic Tile, 2"X2", Gray, Smooth	Girl's West Foyer	Assumed	NF	G	1,500	SF	09/30/21
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·GRT·39	M	Grout, Gray, Cementitious	Girl's West Foyer	Assumed	NF	G	150	SF	09/30/21
			Girl's West Restroom						
			Boy's West Restroom						
			Girl's North Foyer						
			Girl's North Restroom						
			Boy's North Restroom						
M·SLT·40	М	Sealant, Gray, Pliable	Girl's West Restroom	Assumed	NF	G	8	SF	09/30/21
			Boy's West Restroom						
			Girl's North Restroom						
			Boy's North Restroom						
			Girl's East Restroom						
			Boy's East 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	
M·EXJ·43	M	Expansion Joint, Red, Pliable	Exterior	Assumed	NF	G	8	SF	09/30/21
M·SLT·47	M	Sealant, Brown, Pliable	Library	Assumed	NF	G	5	SF	09/30/21
			Room 21						
			Corridor 1						
			Corridor 11						
M·SLT·48	M	Sealant, Black, Tar-Like	Library	Assumed	NF	G	7	SF	09/30/21
			Room 20				-		
			Corridor 5						
			Corridor 8					-	
M·VCT·50	М	Vinyl Composition Tile, 2"X24", Black, Smooth, Pattern	Multi-Purpose	Assumed	NF	G	200	SF	09/30/21
M·VCT·54	м	Vinyl Composition Tile, 2"X24", Green, Smooth, Pattern	Multi-Purpose	Assumed	NF	G	100	SF	09/30/21
M·EXJ·55	M	Expansion Joint, Brown, Pliable	Multi-Purpose	Assumed	NF	G	33	SF	09/30/21
			Kitchen			-			
			Exterior						
M·SAC·63	м	Sink Acoustical Coating, Gray, Rough	Room 36	Assumed	NF	G	8	SF	09/30/21
			Room 37						
			Room 38						
			Room 39						
M·SLT·64	М	Sealant (Flashings), White, Pliable	Main Roof	Assumed	NF	G	50	SF	09/30/21
M·MAS·65	м	Mastic (Penetrations and Flashings), Black, Brittle	Main Roof	Assumed	NF	G	1,300	SF	09/30/21
M·SLT·69	М	Sealant, Gray, Pliable	Roof-Mounted HVAC Units	Assumed	NF	G	15	SF	09/30/21
M·SLT·71	M	Sealant, Black, Pliable	Main Roof	Assumed	NF	G	10	SF	09/30/21

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·MAS·72	M	Mastic (Penetrations and Flashing), Black, Tar-Like	Main Roof	Assumed	NF	G	250	SF	09/30/21
M·MAS·74	м	Mastic (Penetrations and Flashing), Black, Tar-Like	Main Roof	Assumed	NF	G	300	SF	09/30/21
M·SLT·75	м	Sealant (Penetrations and Flashing), White, Pliable	Main Roof	Assumed	NF	G	50	SF	09/30/21
M·SLT·76	М	Sealant (Flashings), Gray, Brittle	Entry Roofs Throughout	Assumed	NF	G	20	SF	09/30/21
M·SLT·77	М	Sealant (Penetrations), Cream, Tacky	Main Roof	Assumed	NF	G	5	SF	09/30/21
M·SLT·79	М	Sealant, Gray, Pliable	Exterior	Assumed	NF	G	10	SF	09/30/21
M·SLT·80	М	Sealant, Gray, Brittle	Exterior	Assumed	NF	G	5	SF	09/30/21
M·CON·81	М	Concrete, Gray, Cementitious	Exterior	Assumed	NF	G	26,100	SF	09/30/21
M·CMU·82	м	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Exterior	Assumed	NF	G	20	SF	09/30/21
M·SLT·83	м	Sealant (Mechanical), Black, Tar- Like	Equipment Well	Assumed	NF	G	15	SF	09/30/21
M·PES·84	M	Pipe End Sealant, White, Brittle	Equipment Well	Assumed	NF	G	2	SF	09/30/21
M·SLT·85	М	Sealant, White, Pliable	Equipment Well	Assumed	NF	G	4	SF	09/30/21
M·GAS·86	M	Gasket, 8", Black, Paper-Like	Equipment Well	Assumed	NF	G	4	SF	09/30/21
M·MRT·87	М	Mortar, Gray, Cementitious	Exterior	Assumed	NF	G	2	SF	09/30/21
M·CON·88	М	Concrete, Gray, Cementitious	Room 1	Assumed	NF	G	55,000	SF	09/30/21
			Room 1 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 2						
			Room 2 Restroom						
			Room 3						
			Room 4						
			Room 5						
			Room 6						
			Girl's West Foyer						
			Girl's West Restroom						
			Girl's Restroom West Hall						
			Boy's West Foyer						
			Water Heater Closet No. 1						
			Room 7						
			Room 8						
			Room 9						
			Room 10						
			Room 11						
			Room 12						
			Electrical No. 2						
			Reception						
			School Office						
			Health Office						
			Treatment						
			Hall No. 1						
			Office Storage Room No. 1						
			Fire Riser Room						
			Staff Restroom						
			Office No. 1						
			Principal						
			Hall No. 2					1	
			Conference Room						
			Conference Room Closet					1	
			Staff Women's Restroom						
			Staff Men's Restroom						
			Office Storage No. 2						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Faculty Workroom						
			Faculty Lounge						
			Phone Room						
			Janitor						
			Electrical No. 1						
			Library						
			Library Workroom						
			Audio Visual						
			Computer Room						
			Room 19						
			Room 20						
			Vestibule						
			Speech Office						
			Test						
			Room 21						
			Timeout						
			Room 22						
			Room 23						
			Water Heater Closet No. 2						
			Girl's North Foyer						
			Girl's North Restroom						
			Girl's North Restroom Hall						
			Boy's North Restroom						
			Room 26						
			Room 27						
			Room 28						
			Room 29						
			Room 30						
			Room 31						
			Room 32						
			Room 33						
			Room 34						
			Room 35						
			Room 36						

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 37						
			Room 38						
			Room 39						
			Music						
			Music Storage						
			Stage						
			Stage Wing						
			Ramp						
			Multi-Purpose						
			Multi-Use Storage						
			Water Heater Closet No. 3						
			P.E. Storage						
			Office						
			Kitchen						
			Girl's East Restroom						
			Boy's East Restroom						
			Corridor No. 1						
			Corridor No. 2						
			Corridor No. 3						
			Corridor No. 4						
			Corridor No. 5						
			Corridor No. 6						
			Corridor No. 7						
			Corridor No. 8						
			Corridor No. 9						
			Corridor No. 10						
			Corridor No. 11						
			Corridor No. 12						
M·FDI·216	М	Fire Door Insulation, Metal/Wood Cladding	Room 42	Assumed	NF	G	147	SF	09/30/21
		-	Boy's Restroom						
			Girl's Restroom						
			Room 43						
			Room 44						

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 13						
			Corridor 14						

*The following materials were sampled and analytically identified to be non asbestos-containing: M·BRK·45, M·MRT·46, S·STU·67, M·GWB·68, M·BUR·73 and M·BUR·78. Material M·APR·66 was not found.

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3-Year Reinspection Kyrene de la Mariposa Elementary School, KSD Storage Shed FM Project 21-343

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

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	
М	Sealant, White, Pliable	Exterior	Assumed	NF	G	1	SF	09/30/21
М	Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	200	SF	09/30/21
М	Vapor Barrier Felt, Black, Asphaltic	Roof	Assumed	NF	G	200	SF	09/30/21
	ТҮРЕ <u>M/S/T</u> М	TYPE DESCRIPTION M/S/T	TYPE DESCRIPTION LOCATION M/S/T	TYPE DESCRIPTION LOCATION RESULTS M/S/T //ASSUMED M Sealant, White, Pliable Exterior %/ASSUMED M Sealant, White, Pliable Exterior Assumed M Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral Cap Roof Assumed M Vapor Barrier Felt, Black, Roof Assumed	TYPE DESCRIPTION LOCATION RESULTS M/S/T //ASSUMED NF/F M Sealant, White, Pliable Exterior Assumed NF M Sealant, White, Pliable Exterior Assumed NF M Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral Cap Roof Assumed NF M Vapor Barrier Felt, Black, Roof Assumed NF	TYPEDESCRIPTIONLOCATIONRESULTSASSESS. CLASSM/S/T%/ASSUMEDNF/FG/D/SDMSealant, White, PliableExteriorAssumedNFGMAsphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral CapRoofAssumedNFGMVapor Barrier Felt, Black,RoofAssumedNFG	TYPEDESCRIPTIONLOCATIONRESULTSASSESS. CLASSQUANM/S/T%/ASSUMEDNF/FG/D/SDMSealant, White, PliableExteriorAssumedNFG1MAsphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral CapRoofAssumedNFG200MVapor Barrier Felt, Black,RoofAssumedNFG200	TYPEDESCRIPTIONLOCATIONRESULTSASSESS. CLASSQUANM/S/T%/ASSUMEDNF/FG/D/SDLF/SF/EAMSealant, White, PliableExteriorAssumedNFG1SFMAsphalt Prepared Roofing (Shingles), Black, Asphaltic, Gray Mineral CapRoofAssumedNFG200SFMVapor Barrier Felt, Black,RoofAssumedNFG200SF

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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	
		Bl	JILDING HAS BEEN	REMOVED	FROM	SITE.			

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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	
		BL	JILDING HAS BEEN	REMOVED	FROM	SITE.			

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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	
		BL	JILDING HAS BEEN	REMOVED	FROM	SITE.			

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3 YEAR REINSPEC	TION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Facility: Kyrene de la Maripos	Person performing reinspection: <u>Corbyn Hal</u> sa Elementary School Building Name/Number: <u>Main</u>	
AHERA certification number:	1380 1230 Signature of Inspector: Curp hall	<u> </u>
*Material Reinspected: <u>M-A</u>	DH-07, Adhesive (TWP), Brown, Brittle	
	ng Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Pla	ce2. Did Not Find	
	condition of this material changed since the last inspection?	Yes / 🔞
	friability of this material changed since the last inspection?	Yes/1
Evidence of Water Da Evidence of Delamina	Damage:amage:amage:amage:	Yes/No
Potential for Disturbance: F ir Explain:	as the potential for disturbance of this material changed sin	ce the last Yes / No
	ty of the Material: HighMedium_ <u>/_</u> ar the Material: High_ <u>/</u> Medium num, Air Shaft, or Airstream:	Low Low _Yes/No
 Damaged friab Significantly da Damaged or si ACBM with pot ACBM with pot 	gnificantly damaged thermal system insulation ACBM. le surfacing ACBM. amaged friable surfacing ACBM. gnificantly damaged friable miscellaneous ACBM. eential for damage. eential for significant damage. friable ACBM or friable suspected ACBM.	
Recommended Action: As this Explain:	s a result of this reinspection, has the recommended response is material changed?	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

Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main AHERA certification number: 1300 12001 12001 12001 12001 12001 12001 12001 Signature of Inspector: Computer Leal *Material Reinspected: M-FDI-08, Fire Door Insulation, Metal Cladding Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place /2. Did Not Find Material Condition: Has the condition of this material changed since the last inspection? Yes / the state inspection? Material Friability: Has the friability of this material changed since the last inspection? Yes / the state inspection? Material Friability: Explain: Has the friability of this material changed since the last inspection? Yes / the state inspection?	Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Ha</u>	ų
*Material Reinspected: M-FDI-08, Fire Door Insulation, Metal Cladding Type of Asbestos-Containing Material: 1. Surf. 2. TSI ③ Misc. Material Status: 1. In-Place /2. Did Not Find Material Condition: Has the condition of this material changed since the last inspection? Yes / 🚱 Explain:	Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
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 / the state inspection? Material Friability: Has the friability of this material changed since the last inspection? Yes / the state inspection? Material Friability: Has the friability of this material changed since the last inspection? Yes / the state inspection? Assessment: Yes / the state inspection? Yes / the state inspection? Evidence of Physical Damage: Yes / the state inspection? Yes / the state inspection? Evidence of Delamination or Other Damage: Yes / the state inspection? Yes / the state inspection? Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / the state inspection? Explain:	AHERA certification number: 4300 1200 1234 Signature of Inspector: Comp be	ll
Material Status: 1. In-Place2. Did Not Find Material Condition: Has the condition of this material changed since the last inspection? Yes / So Explain:	*Material Reinspected: M-FDI-08, Fire Door Insulation, Metal Cladding	
Material Condition: Has the condition of this material changed since the last inspection? Yes / № Explain:	Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Explain: Material Friability: Has the friability of this material changed since the last inspection? Yes / Wo Assessment: Yes / Wo Evidence of Physical Damage: Yes / Wo Evidence of Water Damage: Yes / Wo Evidence of Delamination or Other Damage: Yes / Wo Explain: Yes / Wo Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Wo Yes / Wo Explain: Yes / Wo Degree of Accessibility of the Material: High	Material Status: 1. In-Place 2. Did Not Find	
Explain:		Yes / No
Evidence of Physical Damage: Yes / So Evidence of Water Damage: Yes / So Evidence of Delamination or Other Damage: Yes / So Explain: Yes / No Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Yes / No Explain: Yes / No Degree of Accessibility of the Material: High Medium / Low Degree of Accivity 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 or significantly damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Xes / No Recommended Action: As a result of this reinspection, has the recommended response action for this material changed?		Yes /No
inspection? Yes / √o Explain:	Evidence of Delamination or Other Damage:	Yes / No Yes / No
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes / No 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?	inspection?	
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?		
 Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant 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 /No	Degree of Accessibility of the Material: HighMedium_/ Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low _Yes / No
 Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant 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 /No	Assessment Classification:	
this material changed?Yes /No	 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. 	
	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: 9/30/21 Person performing reinspection: Corbyn Hall	
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 43% 1200 1200 13164 Signature of Inspector: Curry bell	
*Material Reinspected: M-FDI-09, 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? Ye Explain:	es / 🚺
Material Friability: Has the friability of this material changed since the last inspection? Ye Explain:	es /N
Assessment: Ye Evidence of Physical Damage: Ye Evidence of Water Damage: Ye Evidence of Delamination or Other Damage: Ye Explain: Ye	s/No
Potential for Disturbance: Has the potential for disturbance of this material changed since to inspection?	
Explain:	
Degree of Accessibility of the Material: HighMedium_/_Low Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Ye	w w ws / 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 activities material changed? Explain: Yes	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main
AHERA certification number: 4380 1200 123164 Signature of Inspector: Curry hall
*Material Reinspected: M-SLT-15, Sealant, White, 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 / 100 Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Mo Explain:
Assessment: Yes / Mail Evidence of Physical Damage: Yes / Mail Evidence of Water Damage: Yes / Mail Evidence of Delamination or Other Damage: Yes / Mail Explain: Yes / Mail
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: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes /
 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. 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? 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: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	.11
AHERA certification number: Signature of Inspector: Comp hell	2
*Material Reinspected: M-MRT-16, Mortar (Glass Block), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🟠
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assassment	
Assessment: Evidence of Physical Damage:	Voc / No
Evidence of Physical Damage:Evidence of Water Damage:	Ves / No
Evidence of Water Damage:	Vos / No
Explain:	Tes / Nø
Potential for Disturbance: Has the potential for disturbance of this material changed sind	ce the last
inspection?	
Explain:	
Degree of Accessibility of the Material:	Low
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	LOW
Location in an Air Plenum, Air Shaft, or Airstream:	LOW
Assessment Classification:	
 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.	
 ACBM with potential for damage. ACBM with potential for significant damage. 	
 ACDM 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 this material changed?	
Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPE	CTION OF ASBESTOS-C	ONTAINING BL	ILDING MATE	RIALS
Facility: Kyrene de la Marip	21 Person perfo osa Elementary School	Building Nam	e/Number: Main	
AHERA certification number	:438 12 mol 12364 Signature of	f Inspector:	my hert	2
*Material Reinspected: M-	PES-23, Pipe End Sealant, W	/hite, Pliable		
Type of Asbestos-Contain	ing Material: 1. Surf. 2.	TSI 3 Misc.		
Material Status: 1. In-Pl	ace2. Did Not Find_			
Material Condition: Has th Explain:	e condition of this material ch	anged since the I	ast inspection?	Yes / No
	e friability of this material char		t inspection?	Yes/ 🕅
Explain:	I Damage: Damage: nation or Other Damage: Has the potential for disturba	ance of this mate	rial changed sin	ice the last
Explain:	inspection?			reside
Degree of Accessibi Degree of Activity N Location in an Air Pl	lity of the Material: ear the Material: enum, Air Shaft, or Airstream	High High	Medium Medium	Low_/ Low_/ _Yes/ NØ
 Damaged fria Significantly of Damaged or ACBM with p ACBM with p ACBM with p Any remainin Recommended Action:	significantly damaged thermal sy able surfacing ACBM. damaged friable surfacing ACBM significantly damaged friable mis otential for damage. otential for significant damage. g friable ACBM or friable suspect As a result of this reinspection his material changed?	l. scellaneous ACBM. ted ACBM. n, has the recomn	nended response	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: 9/3/21 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main
AHERA certification number: 4300 12312 Signature of Inspector: Com Revel
*Material Reinspected: M-SAC-26, 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 / 😡 Explain:
Assessment: Yes / No Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: <u>Assessment Classification:</u> 1. Damaged or significantly damaged thermal system insulation ACBM. 2. 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. 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.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>9/3</u> Facility: <u>Kyrene de la Marip</u>	Person perform	ning reinspection:	byn Hall ber: <u>Main</u>
AHERA certification numbe	r:430 1236 1236 Signature of Ir	nspector <u>: Curgn</u>	herle
*Material Reinspected: <u>M</u>	-SLT-30, Sealant (Duct), Gray, E	Brittle	
Type of Asbestos-Contair	ning Material: 1. Surf. 2. T	SI 🗿 Misc.	
Material Status: 1. In-P	Place_ 🖌2. Did Not Find		
	he condition of this material char		ection? Yes / 😡
	ne friability of this material change		tion? Yes / 🔞
Assessment: Evidence of Physica Evidence of Water Evidence of Delami Explain:	al Damage: Damage: nation or Other Damage:		Yes / No Yes / No Yes / No
	Has the potential for disturband inspection?		
	ility of the Material: lear the Material: lenum, Air Shaft, or Airstream:		umLow/ umLow/ Yes / No
 Damaged friation Significantly Damaged or ACBM with p ACBM with p 	n: significantly damaged thermal syste able surfacing ACBM. damaged friable surfacing ACBM. significantly damaged friable misce potential for damage. potential for significant damage. ng friable ACBM or friable suspected	llaneous ACBM.	
1	As a result of this reinspection, h this material changed?		

*Reference the original Management Plan for additional information.

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3 YEAR REINSP	ECTION OF ASBESTOS-CONT	AINING BU	JILDING MAT	ERIALS
Facility: Kyrene de la Mari		Building Nam	ne/Number: <u>Mai</u>	in
AHERA certification number	er: 430 1200 1230 Signature of Insp	pector <u>:</u>	myn her	ee
*Material Reinspected: <u>N</u>	1-SLT-33, Sealant (Fire Stop), Red,	Pliable		
Type of Asbestos-Contai	ning Material: 1. Surf. 2. TSI	3. Misc		
Material Status: 1. In-	Place2. Did Not Find			
	the condition of this material change		last inspection?	Yes/
	he friability of this material changed		st inspection?	Yes/No
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	al Damage: Damage: ination or Other Damage:			Yes/ 🗤 Yes/ 🕅 Yes/ №
	: Has the potential for disturbance inspection?			
Explain:				
Degree of Activity	bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	High	Medium Medium	Low 🗸
 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 this material changed?		mended respon	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS	
Reinspection Date: <u>1/30/21</u> Person performing reinspection: <u>Corbyn Hall</u> Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4350 4230 Signature of Inspector: Comp fall	
*Material Reinspected: M-GWT-34, Glazed Wall Tile, 4"X6", Gray, 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 /	9
Material Friability: Has the friability of this material changed since the last inspection? Yes / Ves	9
Assessment: Yes / N Evidence of Physical Damage: Yes / N Evidence of Water Damage: Yes / N Evidence of Delamination or Other Damage: Yes / N Explain: Yes / N	0
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection?	
Explain:	
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes /No	5
 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 MAT	ERIALS
Reinspection Date: <u>Corbyn Hell</u> Person performing reinspection: <u>Corbyn Hell</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Mai</u> AHERA certification number: <u>H380 1261 12614</u> Signature of Inspector: <u>Corbyn Hell</u>	n
*Material Reinspected: M-GWT-35, Glazed Wall Tile, 4"X6", Blue, 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? Explain:	Yes / 👧
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 😡
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes / 🚺 _ Yes / 🕅 _ Yes / 🕅
Potential for Disturbance: Has the potential for disturbance of this material changed si inspection?	
Degree of Accessibility of the Material: High Medium Degree of Activity Near the Material: High Medium Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes /No
 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 this material changed? Explain:	

*Reference the original Management Plan for additional information.

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3	YEAR	REINSPECTION	OF	ASBESTOS-CONTAINING	G BUILDING MATERIALS	

Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building <u>Name/Number: Main</u>	-
AHERA certification number: 431012501123kgSignature of Inspector: Curry Rade	
*Material Reinspected: M-GWT-36, 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? 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
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	e the last Yes/No
Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: High/Medium Location in an Air Plenum, Air Shaft, or Airstream: High/Medium	Low Low 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 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 this material changed? Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS	
Reinspection Date: 9/30/21 Person performing reinspection: Corbyn Haw Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4300 /250123164 Signature of Inspector: Comp hall	_
*Material Reinspected: M-GRT-37, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc. Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:)
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:)
Assessment: Yes / No Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?	st
Explain:	-
 Damaged of significantly damaged thermal system insulation ACDM. 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. 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? Explain: Yes / No	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Reinspection Date: <u>4/30/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 430 1236 Signature of Inspector: Comp hall	
*Material Reinspected: M-CMT-38, Ceramic Mosaic Tile, 2"X2", Gray, 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? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	_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?	
*Reference the original Management Plan for additional information.	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4300 000 12369 Signature of Inspector: Comp hell	
*Material Reinspected: M-GRT-39, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:	0
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	No
Assessment: Yes / 0 Evidence of Physical Damage: Yes / 0 Evidence of Water Damage: Yes / 0 Evidence of Delamination or Other Damage: Yes / 0 Explain: Yes / 0	222
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes /	
Explain:	
 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. 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 this material changed? Explain: Yes /(1)	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/24 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	.[
AHERA certification number: 430 1201 1206 Signature of Inspector: Com hell	
*Material Reinspected: <u>M-SLT-40, Sealant, Gray, Pliable</u>	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes /
Material Friability: Has the friability of this material changed since the last inspection?	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 sine inspection?	
Degree of Accessibility of the Material: HighMedium_√ Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person performing reinspection:	
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4310 2010 2364 Signature of Inspector: Comp bell	
*Material Reinspected: M-EXJ-43, Expansion Joint, Red, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🄞
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🚺
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection?	
Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low _Yes / No
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 this material changed?Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person perfo	prming reinspection: Corbyn Hall		
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main			
AHERA certification number: 430 1200 1200 Signature of	f Inspector: Curry hell		
*Material Reinspected: <u>M-BRK-45, Brick, 3"X16", Red,</u>	Cementitious		
Type of Asbestos-Containing Material:1. Surf.2.	TSI. (3. Misc.		
Material Status: 1. In-Place2. Did Not Find_	<u></u>		
Material Condition: Has the condition of this material ch Explain:	anged since the last inspection? Yes / No		
Material Friability: Has the friability of this material char 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 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:	HighNediumLow HighMediumLow		
Location in an Air Flendin, Air Shait, or Airstream.	res/no		
Assessment Classification:1.Damaged or significantly damaged thermal sy2.Damaged friable surfacing ACBM.3.Significantly damaged friable surfacing ACBM4.Damaged or significantly damaged friable mis5.ACBM with potential for damage.6.ACBM with potential for significant damage.7.Any remaining friable ACBM or friable suspect	cellaneous ACBM.		
	, has the recommended response action for Yes / No		

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATER	RIALS
Reinspection Date: 1/30/21 Person performing reinspection: Corbyn Her Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 43 12364 Signature of Inspector: Curr hall	
*Material Reinspected: M-MRT-46, Mortar, Red, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes / No
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	· · · · · · · · · · · · · · · · · · ·
inspection?	
Explain:	ow
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response a this material changed? Y Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Certeyn He</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 430 450 450 50 Signature of Inspector: Comp half	2
*Material Reinspected: M-SLT-47, Sealant, Brown, Pliable	
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 No
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?	
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: Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or 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 this material changed?	

*Reference the original Management Plan for additional information.

Explain:_____

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS		
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Cerbynt</u> Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main AHERA certification number: <u>436 12 rol 12269</u> Signature of Inspector: <u>Cerbynt</u> *Material Reinspected: <u>M-SLT-48, Sealant, Black, Tar-Like</u>	n	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / M	
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/No	
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:		
Potential for Disturbance: Has the potential for disturbance of this material changed si inspection?		
Degree of Accessibility of the Material: HighMedium_/ Degree of Activity Near the Material: High_/Medium 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 REINSP	ECTION OF ASBESTOS-CONTAINING BUILDING MAT	FERIALS
Facility: Kyrene de la Mari	Person performing reinspection: Corbyn posa Elementary School Building Name/Number: Ma	in
AHERA certification number	er: 4380 12501 123169 Signature of Inspector: Comp he	all
*Material Reinspected: <u>N</u>	I-VCT-50, Vinyl Composition Tile, 2"X24", Black, Smooth, Patte	ern
Type of Asbestos-Contai	ning Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-I	Place2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes No
	he friability of this material changed since the last inspection?	Yes No
Evidence of Water Evidence of Delam	cal Damage: Damage: ination or Other Damage:	Yes /No Yes /No Yes /No
	: Has the potential for disturbance of this material changed s inspection?	
Degree of Accessil Degree of Activity I Location in an Air F Assessment Classificatio 1. Damaged o	bility of the Material: HighMedium Near the Material: HighMedium Plenum, Air Shaft, or Airstream:	_Low _Low _Yes /No
 Significantly Damaged o ACBM with ACBM with 	able suffacing ACBM. v damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ing friable ACBM or friable suspected ACBM.	Ţ.
Recommended Action:	As a result of this reinspection, has the recommended respon this material changed?	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MAT	ERIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Mair</u>	<u>1 </u>
AHERA certification number: 430 1261 126 Signature of Inspector: Curry hall	
*Material Reinspected: M-VCT-54, Vinyl Composition Tile, 2"X24", Green, Smooth, Patter	ern
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 / 🕅
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?	
Degree of Accessibility of the Material: High_√_Medium Degree of Activity Near the Material: High_√_Medium Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes /No
 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 MATE	RIALS
Reinspection Date: <u>4/30/21</u> Person performing reinspection: <u>Corbyn Hel</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4310 2501 1364 Signature of Inspector: Comp Reall	2
*Material Reinspected: M-EXJ-55, Expansion Joint, Brown, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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 sine inspection?	
Degree of Accessibility of the Material: High / Medium Degree of Activity Near the Material: High / Medium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
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:	100/100

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Hell</u> Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main
AHERA certification number: 430 1001123104 Signature of Inspector: Comp hell
*Material Reinspected: M-SAC-63, Sink Acoustical Coating, Gray, Rough
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc. Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 👀 Explain:
Assessment: Yes / No Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes /N
 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. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. ACBM with potential for significant damage.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed?Yes /No

*Reference the original Management Plan for additional information.

Explain:

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Reinspection Date: 9/30/21 Person performing reinspection: Corbyo Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main AHERA certification number: 430 1201 125164 Signature of Inspector: Comp held *Material Reinspected: M-SLT-64, Sealant (Flashings), White, Pliable (3) Misc. Type of Asbestos-Containing Material: 1. Surf. 2. TSI

3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

1. In-Place 🗸 2. Did Not Find Material Status:

Material Condition:	Has the condition of this material cha	anged since the last inspection?	Yes /N
Explain:			

Material Friability:	Has the friability of this material changed since the last inspection?	Yes / 🕅
Explain:		· ·

Assessment:

Evidence of Physical Damage:	Yes / No
Evidence of Water Damage:	Yes / 🕅
Evidence of Delamination or Other Damage:	Yes / 📢
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:	HighMed	liumLow_
Degree of Activity Near the Material:	HighMec	liumLow
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.
- Damaged or significantly damaged friable miscellaneous ACBM.
 ACDM with a shariful for the second secon
- ACBM with potential for damage.
 ACBM with potential for significant damage.
- 7. Any remaining friable ACBM or friable suspected ACBM.

Recommended Action:	As a result of this reinspection, h	as the recommended response action fo	r
	this material changed?	Yes / No	
Explain:		9	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIAL	S
Reinspection Date: 9/30/21 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 43012501236 Signature of Inspector: Comp hell	
*Material Reinspected: M-MAS-65, Mastic (Penetrations and Flashings), 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 since the last inspection? Yes / Explain:	NØ
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	1
Assessment: Yes / Evidence of Physical Damage: Yes / Evidence of Water Damage: Yes / Evidence of Delamination or Other Damage: Yes / Explain: Yes /	222
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes /	
Explain:	
Degree of Accessibility of the Material: HighLow Degree of Activity Near the Material: HighLow Location in an Air Plenum, Air Shaft, or Airstream: Yes /	<u>/</u> NJ
 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. 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 this material changed? Explain: Yes / *Reference the original Management Plan for additional information.	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MAT	ERIALS
Reinspection Date: <u>9(3c/21</u> Person performing reinspection: <u>Corbyn 1</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Mai</u>	<u>n</u>
AHERA certification number: 4380 1200 1200 Signature of Inspector: Curry hall	
*Material Reinspected: <u>M-APR-66, Asphalt Prepared Roofing (Rolled), Black, Asph</u> <u>Mineral Cap, Pads</u>	altic, Brown
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?	Yes / No
Assessment: Evidence of Physical 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 si inspection?	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	_Low
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?	

*Reference the original Management Plan for additional information.

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3 YEAR REINSP	ECTION OF ASBESTOS-CONTAIL	NING BU	ILDING MATE	RIALS
Facility: <u>Kyrene de la Mari</u> AHERA certification numbe	Person performing reposa Elementary School Build Ber: 4360 (250) 12316 Signature of Inspect	ding Name tor <u>:</u>	c/Numbor: <u>Main</u> Ral	L
Type of Asbestos-Contai	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 s	since the la		Yes / No
Material Friability: Has the	he friability of this material changed sin	ce the las	t inspection?	Yes / No
Evidence of Water Evidence of Delam Explain: Potential for Disturbance	al Damage: Damage: ination or Other Damage: <u>:</u> Has the potential for disturbance of	this mate	rial changed sir	_ Yes / No _ Yes / No
Explain:	inspection?	·		_ Yes / No
Degree of Accessit Degree of Activity I		High High	Medium Medium	_Low _Low _Yes / No
 Damaged fr Significantly Damaged o ACBM with ACBM with ANy remaini 	r significantly damaged thermal system ins iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneo potential for damage. potential for significant damage. ing friable ACBM or friable suspected ACBI	us ACBM. M. e recomm	nended response	
Explain:	this material changed?			Yes / No

*Reference the original Management Plan for additional information.

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3 YEAR	REINSP	ECTION O	F ASBESTO	S-CONTA	INING BU	ILDING MATE	RIALS
Reinspection Dat Facility: <u>Kyrene (</u>	de la Mari	posa Eleme	ntary School	Bu	ilding Nam	e/Number: Main	
AHERA certificat	ion numb	er: 4380 1280	I22104 Signatu	ire of Inspe	ctor <u>:</u> Ch	m hall	7
*Material Reinspe	ected: <u>N</u>	1-GWB-68,	Gypsum Wallb	oard, White	e, Chalky		
Type of Asbesto							
Material Status:	1. In-	Place	2. Did Not F	ind 🗸	-		
Material Conditi Explain:_			n of this materi			ast inspection?	Yes / No
Material Friabilit Explain:_			of this material		nce the las	t inspection?	Yes / No
Evidence Evidence	e of Water e of Delarr	Damage: Anination or O					Yes / No
Potential for Dis		inspection	?			rial changed sir	
		bility of the M	Aaterial:		High	Medium Medium	Low
Degree o	in an Air	Near the Ma Plenum, Air :	terial: Shaft, or Airstr	eam:	High	Medium	_Low _Yes / No
2. D 3. S 4. D 5. A 6. A	Damaged of Damaged fin Dignificantly Damaged of ACBM with ACBM with	r significantly iable surfacir / damaged fri r significantly potential for o potential for s	able surfacing A damaged friable	CBM. e miscellane ge.	ous ACBM.	BM.	
Recommended A		this materia	I changed?			nended response	
Explain:							
*Reference the o	original Man	agement Plan f	or additional inform	mation.			

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Reinspection Date: <u>9/3/21</u> Person performing reinspection: <u>Carbyn H</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number:	ll
*Material Reinspected: M-SLT-69, Sealant, Gray, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes / 😡
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
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low Yes /No
 Assessment Classification: Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous 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 this material changed?	

*Reference the original Management Plan for additional information.

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3 YEAR REINSP	ECTION OF ASBESTOS-CON	TAINING BU	ILDING MATE	RIALS
Facility: Kyrene de la Mari	Person performi posa Elementary School	Building Nam	e/Number: <u>Main</u>	
AHERA certification numb	er: 4310 12364 Signature of Ins	spector <u>:</u>	In hall	
*Material Reinspected: <u>Material Reinspected</u>	A-SLT-71, Sealant, Black, Pliable			
Type of Asbestos-Contai	ning 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 la	ast inspection?	Yes / No
	he friability of this material changed			Yes / No
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	cal Damage: Damage: ination or Other Damage:			Yes / No Yes / No Yes / No
	: Has the potential for disturbance inspection?			
Degree of Accessi Degree of Activity Location in an Air I	bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	High High	Medium Medium	Low Low _Yes / No
 Damaged fi Significantly Damaged o ACBM with ACBM with 	r significantly damaged thermal system rable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscella potential for damage. potential for significant damage. ing friable ACBM or friable suspected d	aneous ACBM.	BM.	
Recommended Action: Explain:	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	G BUILDING MATERIALS
Reinspection Date: <u>9/3/21</u> Person performing reins Facility: <u>Kyrene de la Mariposa Elementary School</u> Building	Name/Number: Main
AHERA certification number: H3101200123169 Signature of Inspector:	Cup hell
*Material Reinspected: M-MAS-72, Mastic (Penetrations and Flashi	ng), Black, Tar-Like
Type of Asbestos-Containing Material: 1. Surf. 2. TSI	Misc.
Material Status: 1. In-Place2. Did Not Find	
Material Condition: 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:	ne last inspection? 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 inspection?	
Explain:	
Degree of Accessibility of the Material:HigDegree of Activity Near the Material:HigLocation in an Air Plenum, Air Shaft, or Airstream:Hig	hNediumLow hNediumLow Yes / No
Assessment Classification:1.Damaged or significantly damaged thermal system insulation2.Damaged friable surfacing ACBM.3.Significantly damaged friable surfacing ACBM.4.Damaged or significantly damaged friable miscellaneous Action5.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 red this material changed? Explain:	Yes / Nø
*Reference the original Management Plan for additional information.	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4390 12501 123164 Signature of Inspector: Comp hel	l
*Material Reinspected: M-BUR-73, Built-Up Roofing, Black, Asphaltic, Metal Cap	
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?	
Explain:	_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 YEA	R REINSPECTION OF ASBES	STOS-CONTAIN	IING BUI	LDING MATE	RIALS
Reinspection E Facility: <u>Kyren</u>	ate: <u>9/3/21</u> Per e de la Mariposa Elementary Sch	son performing re <u>col</u> Build	inspection	n: <u>Corsyn Hell</u> /Number: <u>Main</u>	
AHERA certific	ation number: 4300 1250 12564_Sig	nature of Inspecto	or <u>: Cur</u>	n hell	
*Material Reins	pected: M-MAS-74, Mastic (Pe	netrations and Fla	shing), Bla	ack, Tar-Like	
Type of Asbes	tos-Containing Material: 1. Su	rf. 2. TSI (3. Misc.		
Material Statu	<u>s:</u> 1. In-Place2. Did I	Not Find			
	ition: Has the condition of this m			st inspection?	Yes / 🕅
	lity: Has the friability of this mat		e the last	inspection?	Yes / No
Assessment: Eviden Eviden Eviden	ce of Physical Damage: ce of Water Damage: ce of Delamination or Other Dama :	age:			_ Yes / 📢 _ Yes / 📢 _ Yes / 📢
	isturbance: Has the potential fo inspection?				
Explain	:				
Degree	of Accessibility of the Material: of Activity Near the Material: n in an Air Plenum, Air Shaft, or A	virstream:	High High	_Medium _Medium	Low_/ Low_/ _Yes/No
2. 3. 4. 5.	Damaged or significantly damaged Damaged friable surfacing ACBM.	ing ACBM. friable miscellaneou lamage.	IS ACBM.	M.	
Recommended Explain	As a result of this rein this material changed	?			
*Reference th	original Management Plan for additional	information.			

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3 YEAR REINSPECTION OF ASBESTOS-C	ONTAINING BUILDING MATERIALS
Reinspection Date: <u>9/30/21</u> Person performance Person person performance Person person performance Person pers	
AHERA certification number: 430 1250 1250 123164 Signature of	f Inspector: Cup hall
*Material Reinspected: <u>M-SLT-75, Sealant (Penetration</u>	s and Flashing), White, 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 ch Explain:	
Material Friability: Has the friability of this material char Explain:	nged since the last inspection? Yes / No
Assessment:	
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes / No
Evidence of Water Damage:	Yes / 🚺
Evidence of Delamination or Other Damage: Explain:	Yes / 📢
Potential for Disturbance: Has the potential for disturba	ance of this material changed since the las
	Yes / No
Explain:	
Degree of Accessibility of the Material:	HighMediumLow/ HighMediumLow_/
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 sy	stem insulation ACBM.
2. Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM	
4. Damaged or significantly damaged friable mis	cellaneous ACBM.
5. ACBM with potential for damage.	
 ACBM with potential for significant damage. Any remaining friable ACBM or friable suspec 	ted ACBM.
	, has the recommended response action fo
Explain:	
*Reference the original Management Plan for additional information	

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30	/21 Pers	on performing r	einspectio	n: Corby H	e. VI
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main					
AHERA certification numb	er: 4380 1260 12364_ Sigi	nature of Inspec	tor <u>:</u>	my Real	e
*Material Reinspected:	M-SLT-76, Sealant (Fla	shings), Gray, B	rittle		
Type of Asbestos-Conta					
Material Status: 1. In-	Place2. Did N	lot Find			
Material Condition: Has Explain:	the condition of this ma		since the la	ast inspection?	Yes / No
Material Friability: Has t Explain:	the friability of this mate	rial changed sir	ice the last	t inspection?	Yes / No
Assessment:					
Evidence of Physic	cal Damage:				_Yes /No
Evidence of Water	r Damage:				Yes /No
Evidence of Delan Explain:	r Damage: nination or Other Dama	ge:			_Yes/No
Potential for Disturbance			this mate	rial changed sir	ice the last
	inspection?				
Explain:				979-0000 	
Degree of Accessi	bility of the Material:		High	Medium	Low_
Degree of Activity	Near the Material:		High	_Medium	Low_
Location in an Air	Plenum, Air Shaft, or Ai	rstream:			_Yes / No
Assessment Classification	on:				
	or significantly damaged th	nermal system ins	ulation ACI	BM.	
	riable surfacing ACBM.				
	y damaged friable surfacing				
	or significantly damaged fr	table miscellaned	us ACBM.		
	potential for damage. potential for significant da	maga			
	ing friable ACBM or friable		M.		
Recommended Action:	As a result of this rein this material changed?				
Explain:					~

*Reference the original Management Plan for additional information.

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3 YEA	R REINSPECTION OF ASBESTOS	-CONTAINING BUILD	ING MATERIALS
	e de la Mariposa Elementary School		
AHERA certific	ation number: 4300 1236 Signature	e of Inspector: Comp	n hall
*Material Reins	spected: M-SLT-77, Sealant (Penetrat	ions), Cream, Tacky	
Type of Asbes	stos-Containing Material: 1. Surf.	2. TSI 👸. Misc.	
Material Statu	<u>s:</u> 1. In-Place∕2. Did Not Fir	nd	
	ition: Has the condition of this material		nspection? Yes /
	ility: Has the friability of this material cl		pection? Yes / No
Assessment: Eviden Eviden Eviden	ce of Physical Damage: ce of Water Damage: ce of Delamination or Other Damage: _ n:		Yes / No Yes / No Yes / No
	isturbance: Has the potential for distuinspection?		
Explair	1:		
Degree	e of Accessibility of the Material: of Activity Near the Material: n in an Air Plenum, Air Shaft, or Airstrea	HighM HighM am:	lediumLow lediumLow Yes / No
2. 3. 4. 5. 6.	Jassification: Damaged or significantly damaged therma Damaged friable surfacing ACBM. Significantly damaged friable surfacing AC Damaged or significantly damaged friable ACBM with potential for damage. ACBM with potential for significant damage Any remaining friable ACBM or friable susp	BM. miscellaneous ACBM. e.	
Recommende Explair	Action: As a result of this reinspect this material changed?		
*Reference th	e original Management Plan for additional informa	ation.	

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3 YEAR REINSPECTION OF ASBESTOS-CO	NTAINING BU	ILDING MATE	RIALS
Reinspection Date: <u>9/3c/21</u> Person perfor Facility: <u>Kyrene de la Mariposa Elementary School</u>			
AHERA certification number: 43% 1200 Signature of	Inspector: Cm	on half	
*Material Reinspected: <u>M-BUR-78, Built-Up Roofing, Blac</u>	ck, Asphaltic, Gr	avel Cap	
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 cha Explain:		ast inspection?	Yes / No
Material Friability: Has the friability of this material change Explain:		t inspection?	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:			Yes / No
Potential for Disturbance: Has the potential for disturbance inspection?			
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:_ Assessment Classification:			_Yes / No
 Damaged or significantly damaged thermal sys Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable misco ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected 	ellaneous ACBM.	BM.	
Recommended Action: As a result of this reinspection, this material changed? Explain:			
*Reference the original Management Plan for additional information.			

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>9/30</u> Facility: <u>Kyrene de la Marip</u>	Person performing reinspection: Corbyn He bosa Elementary School Building Name/Number: Main	
	r: 4350 1234 Signature of Inspector: Comp hull	
	-SLT-79, Sealant, Gray, Pliable	
	ning Material: 1. Surf. 2. TSI ③ Misc.	
Material Status: 1. In-P	Place2. Did Not Find	
Material Condition: Has the Explain:	he condition of this material changed since the last inspection?	Yes / 😡
	ne friability of this material changed since the last inspection?	Yes / 🚺
Assessment: Evidence of Physica Evidence of Water I Evidence of Delami	al Damage: Damage: nation or Other Damage:	Yes / 🕅 Yes / 🕅 Yes / 🕅
	Has the potential for disturbance of this material changed sine inspection?	ce the last Yes / 🔞
	ility of the Material: HighMedium lear the Material: HighMedium lenum, Air Shaft, or Airstream:	Low Low Yes /No
 Damaged fria Significantly Damaged or ACBM with p ACBM with p 	n: significantly damaged thermal system insulation ACBM. able surfacing ACBM. damaged friable surfacing ACBM. significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
t	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

Reinspection Date: Q/30/21 Person performing reinspection: Corbyn Hall Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main
AHERA certification number: 4310 12010 Signature of Inspector: Com hall
*Material Reinspected: M-SLT-80, Sealant, Gray, Brittle
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3.) Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 100 Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 🕅 Explain:
Assessment: Yes / No Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Explain:
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes /No
Assessment Classification: Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM.
 Damaged mable 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? Explain: Yes / No

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person performing reinspection: Corbyn Hell	L
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 4300 120112364 Signature of Inspector: Comp Aul	
*Material Reinspected: M-CON-81, Concrete, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🔞
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / Ŋ
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 sine inspection?	
Explain:	- <u>22.</u>
Degree of Accessibility of the Material:High_√MediumDegree of Activity Near the Material:High_√MediumLocation in an Air Plenum, Air Shaft, or Airstream:High_√Medium	Low Low _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 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: 9/30/21 Person performing reinspection: Cerbyn Hall	
Facility: Kyrene de la Mariposa Elementary School Building Name/Number: Main	
AHERA certification number: 130 1201 12014 Signature of Inspector: Comp Pel	l
*Material Reinspected: M-CMU-82, Concrete Masonry Unit, 8"X16", Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection?	Yes / 🚺
Material Friability: Has the friability of this material changed since the last inspection?	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 since inspection?	
Explain:	
Degree of Accessibility of the Material:HighMediumLeDegree of Activity Near the Material:HighMediumLeLocation in an Air Plenum, Air Shaft, or Airstream:YesYes	ow ow ⁄ es / 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 a this material changed? Explain: Y	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 436 1250 123164 Signature of Inspector: Comp Rev	ee
*Material Reinspected: M-SLT-83, Sealant (Mechanical), Black, Tar-Like	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 😡
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed sin	_ Yes / No _ Yes / No
inspection?Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / Nø
 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. 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 this material changed? Explain:	

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>9/3</u>	Person perfor	ming reinspection	on: Corbyn H	all
Facility: Kyrene de la Mar	iposa Elementary School	Building Nam	e/Number: Mair	1
AHERA certification numb	er:ԿՅԾ Թով ԱԾԱՆԿ Signature of I	nspector <u>:</u>	m hal	l
*Material Reinspected: I	M-PES-84, Pipe End Sealant, Wh	ite, Brittle		
	ining Material: 1. Surf. 2. 7			
Material Status: 1. In-	Place2. Did Not Find			
	the condition of this material char	nged since the I	ast inspection?	Yes / No
	the friability of this material chang		t inspection?	Yes / No
<u>Assessment:</u> Evidence of Physic Evidence of Water Evidence of Delan	cal Damage: r Damage: nination or Other Damage:			_ Yes / No _ Yes / No _ Yes / No
Potential for Disturbance	Has the potential for disturban inspection?	ce of this mate	rial changed sir	nce the last _ Yes / No
Degree of Accessi	bility of the Material:	High	Medium	Low J
Degree of Activity Location in an Air	bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:_	High	Medium	Low /
 Damaged f Significantl Damaged c Damaged c ACBM with ACBM with 	Dn: or significantly damaged thermal systeriable surfacing ACBM. y damaged friable surfacing ACBM. or significantly damaged friable miscer potential for damage. potential for significant damage. ing friable ACBM or friable suspecte	ellaneous ACBM.	BM.	
Recommended Action: Explain:	As a result of this reinspection, 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: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Heil</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	
AHERA certification number: 4310 12301 123164 Signature of Inspector: Curp hall	
*Material Reinspected: M-SLT-85, Sealant, White, 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
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 😡
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sind inspection?	
Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low _Yes/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 this material changed? Explain:	action for Yes (No

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/30/21 Person perform	ing reinspecti	on: Contorn Ho	11
Facility: Kyrene de la Mariposa Elementary School	Building Nam	e/Number: <u>Ma</u>	in
AHERA certification number: 4300 (2001) 23 kg Signature of Ins *Material Reinspected: M-GAS-86, Gasket, 8", Black, Pape			
Type of Asbestos-Containing Material: 1. Surf. 2. TS			
Material Status: 1. In-Place2. Did Not Find			
Material Condition: Has the condition of this material changes Explain:			Yes /No
Material Friability: Has the friability of this material changed Explain:		st inspection?	Yes /No
Assessment:			
Evidence of Physical Damage:			Yes / 🕅
Evidence of Water Damage:			Yes / No
Evidence of Water Damage: Evidence of Delamination or Other Damage:			Yes / No
Explain:			0
Potential for Disturbance: Has the potential for disturbance			
inspection?			Tes / NO
			1
Degree of Accessibility of the Material:	High	Medium	Low /
Degree of Activity Near the Material:	High	Medium Medium	Low
Location in an Air Plenum, Air Shaft, or Airstream:			_Yes /No
Assessment Classification:			
 Damaged or significantly damaged thermal system 	m insulation AC	BM.	
Damaged friable surfacing ACBM.			
3. Significantly damaged friable surfacing ACBM.			
Damaged or significantly damaged friable miscella	aneous ACBM.		
5. ACBM with potential for damage.			
6. ACBM with potential for significant damage.			
7. Any remaining friable ACBM or friable suspected	ACBIM.		
Recommended Action: As a result of this reinspection, ha			
this material changed?			_ Yes / Nd
Explain:			

*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MAT	
Reinspection Date:	in
AHERA certification number: 450 128/04 Signature of Inspector: Comp A	all
*Material Reinspected: <u>M-MRT-87, Mortar, Gray, Cementitious</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? Explain:	Yes / 🚺
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🕅
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed s inspection?	ince the last Yes / \\\\\
Degree of Accessibility of the Material: High / Medium Degree of Activity Near the Material: High / Medium Location in an Air Plenum, Air Shaft, or Airstream:	_Low Low Yes /No
 Assessment Classification: Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or 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. 	
<u>Recommended Action:</u> As a result of this reinspection, has the recommended response this material changed?	

*Reference the original Management Plan for additional information.

Explain:_____

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Ha</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>	1
AHERA certification number: 43% 1250 1250 123100 Signature of Inspector:	le
Material Reinspected: M-CON-88, Concrete, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI	
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:	No. 1 KB
Evidence of Physical Damage:	_ Yes/ No
Evidence of Valer Damage:	_ Yes/ No
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes/No _ Yes/No
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir inspection?	nce the las
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir	nce the las
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir inspection? Explain:	rce the las Yes No
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir inspection? Explain:	rce the las Yes No
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir inspection?	rce the las Yes No
Explain: <u>Potential for Disturbance:</u> Has the potential for disturbance of this material changed sir inspection? Explain:	rce the las Yes No
Explain:	rce the las Yes No
Explain: Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection? Explain:	LowYes/No
Explain: Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection? Explain:	LowYes / No

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS
Reinspection Date: <u>9/30/21</u> Person performing reinspection: <u>Corbyn Hall</u> Facility: <u>Kyrene de la Mariposa Elementary School</u> Building Name/Number: <u>Main</u>
AHERA certification number: 4310 12012314Signature of Inspector: Comp hell
*Material Reinspected: M-FDI-216, 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
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: Yes / No Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /No
Explain:
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
 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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				A	
Reinspection Date: <u>9773</u> Facility: <u>Kyrene de la Ma</u> i	riposa Elementary Sch			on: <u>Conbyn H</u> ie/Number: <u>Stor</u>	
AHERA certification numb	per: 4370 1250 12364 Sig	gnature of Insp	ector: C	my he	el
Material Reinspected:	<u>M-SLT-01, Sealant, W</u>	hite, Pliable			
Type of Asbestos-Conta	iining Material: 1. Su	ırf. 2. TSI	3. Misc		
Material Status: 1. In-	-Place2. Did	Not Find			
Material Condition: Has Explain:	the condition of this m			ast inspection?	Yes / 🕅
/laterial Friability: Has Explain:	the friability of this mat			st inspection?	Yes / No
Assessment:					
Evidence of Physi	cal Damage:				_ Yes / 📢
Evidence of Wate	r Damage:				_ Yes / 🕅
Evidence of Delar Explain:	ical Damage: r Damage: mination or Other Dama	age:			_ Yes / No
Potential for Disturbance	<u>e:</u> Has the potential fc	or disturbance	of this mate	erial changed sir	nce the las
	inspection?				
Explain:					
Degree of Access	ibility of the Material:		High	Medium	Low 🗸
Degree of Access				Medium	
	Plenum, Air Shaft, or A	\irstream:			Yes /No
Degree of Activity					
Degree of Activity Location in an Air	on:				
Degree of Activity Location in an Air ssessment Classification	on: or significantly damaged	thermal system	insulation AC	BM.	
Degree of Activity Location in an Air ssessment Classification 1. Damaged 2. Damaged	or significantly damaged friable surfacing ACBM.		insulation AC	BM.	
Degree of Activity Location in an Air ssessment Classification 1. Damaged 2. Damaged 3. Significanti	or significantly damaged friable surfacing ACBM. ly damaged friable surfac	ing ACBM.		BM.	
Degree of Activity Location in an Air ssessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged	ing ACBM.		BM.	
Degree of Activity Location in an Air ssessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged potential for damage.	cing ACBM. friable miscellan		BM.	
Degree of Activity Location in an Air ssessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged potential for damage. potential for significant of	sing ACBM. friable miscellan damage.	eous ACBM.	BM.	
Degree of Activity Location in an Air Assessment Classification 1. Damaged 2. Damaged 3. Significant 4. Damaged 5. ACBM with 6. ACBM with	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged potential for damage.	sing ACBM. friable miscellan damage.	eous ACBM.	BM.	
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	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged o potential for damage. o potential for significant of hing friable ACBM or friable As a result of this rein	ting ACBM. friable miscellan damage. ble suspected AC	eous ACBM. CBM. the recomn	nended respons	
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 Recommended Action:	or significantly damaged friable surfacing ACBM. ly damaged friable surfac or significantly damaged o potential for damage. o potential for significant of hing friable ACBM or friab	ting ACBM. friable miscellan damage. ble suspected AC nspection, has	eous ACBM. CBM. the recomn	nended respons	

*Reference the original Management Plan for additional information.

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Reinspection Date: 9/30	Person performin	g reinspectio	on: Cerbyn Ha	11
Facility: Kyrene de la Mari	posa Elementary School E	Building Nam	e/Number: Stor	age
AHERA certification numb	er: 4300 1236 Signature of Insp	ector:	myn hei	
	M-APR-02, Asphalt Prepared Roof Mineral Cap	ing (Shingle	es), Black, Asp	haltic, Gray
	ining Material: 1. Surf. 2. TSI			
Material Status: 1. In-	Place2. Did Not Find			
	the condition of this material change			Yes / No
	he friability of this material changed		st inspection?	Yes / No
Assessment:				
Evidence of Physic	cal Damage:			Yes / No
Evidence of Water	Damage:			Yes / No
Evidence of Delan	nination or Other Damage:			Yes No
Evidence of Delam Explain:	cal Damage: r Damage: nination or Other Damage:			Yes / No
Explain:	E Has the potential for disturbance	of this mate	erial changed si	nce the last
Explain:	: Has the potential for disturbance	of this mate	erial changed si	nce the last
Explain:	e: Has the potential for disturbance inspection?	of this mate	erial changed si	nce the last Yes No
Explain:	e: Has the potential for disturbance inspection?	of this mate	erial changed si	nce the last Yes No
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity	 Has the potential for disturbance inspection? bility of the Material: Near the Material: 	of this mate High High	erial changed sin Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity	e: Has the potential for disturbance inspection?	of this mate High High	erial changed sin Medium Medium	nce the last Yes No
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity Location in an Air I	 Has the potential for disturbance inspection? bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: 	of this mate High High	erial changed sin Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio	 Has the potential for disturbance inspection? bility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: 	of this mate High High	erial changed sin Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi	 <u>a:</u> Has the potential for disturbance inspection?	of this mate High High	erial changed sin Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly	Has the potential for disturbance inspection?	of this mate High High insulation AC	Medium Medium Medium	nce the <i>last</i> Yes No
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of	<u>e:</u> Has the potential for disturbance inspection?	of this mate High High insulation AC	Medium Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with	Has the potential for disturbance inspection?	of this mate High High insulation AC	Medium Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with 6. ACBM with	<u>e:</u> Has the potential for disturbance inspection?	of this mate High High insulation AC	Medium Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with 6. ACBM with	Has the potential for disturbance inspection?	of this mate High High insulation AC	Medium Medium Medium	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity Location in an Air I Assessment Classification 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with 6. ACBM with 7. Any remain	Has the potential for disturbance inspection?	of this mate High High insulation AC neous ACBM. CBM.	erial changed si	Low
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Accessi Degree of Activity Location in an Air I Assessment Classificatio 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with 6. ACBM with	Has the potential for disturbance inspection?	of this mate High High insulation AC neous ACBM. CBM.	erial changed sin	Low Yes / No
Explain: Potential for Disturbance Explain: Degree of Accessi Degree of Activity Location in an Air I Assessment Classification 1. Damaged of 2. Damaged fi 3. Significantly 4. Damaged of 5. ACBM with 6. ACBM with 7. Any remain	Has the potential for disturbance inspection?	of this mate High High insulation AC neous ACBM. CBM.	erial changed sin	Low Yes / No

*Reference the original Management Plan for additional information.

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3 YEA	R REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATE	RIALS
	Date: <u>4/30/2(</u> Person performing reinspection: <u>Corbyn Hall</u> e de la Mariposa Elementary School Building Name/Number:	
AHERA certific	cation number: 4376 4561 12362 Signature of Inspector: Comp hell	
*Material Reins	spected: M-VBF-03, Vapor Barrier Felt, Black, Asphaltic	
Type of Asbes	stos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Statu	<u>s:</u> 1. In-Place_ √2. Did Not Find	
	ition: Has the condition of this material changed since the last inspection?	Yes / 🕅
	ility: Has the friability of this material changed since the last inspection?	Yes / 🕅
Eviden Eviden Explair	ce of Physical Damage: ce of Water Damage: ce of Delamination or Other Damage: n: Disturbance: Has the potential for disturbance of this material changed sind	Yes / No Yes / No
	inspection?	Yes / No
Explain	n:	
Degree	e of Accessibility of the Material: HighMedium e of Activity Near the Material: HighMedium on in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
2. 3. 4. 5. 6.	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.	
Recommended Explain	d Action: As a result of this reinspection, has the recommended response this material changed?	
*Reference the	e original Management Plan for additional information.	

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