November 5, 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 Akimel A-al Middle School 2720 East Liberty Lane, Phoenix

FM Project 21-343

Dear Mr. Williams:

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

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

Items of significance are: none.

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

Sincerely,

FM GROUP INC

Michael Hall

Environmental Division Manager

Attachments: 3-Year Reinspection Tables

3-Year Reinspection Forms

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

Date Form Completed: 10/04/2021

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·VCT·10	М	Vinyl Composition Tile, 12"X12", White, Smooth, Gray Mottles	Athletic Storage	Assumed	NF	G	10,000	SF	10/04/21
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
			Mail Room						
			Faculty Lounge						
			Water Heater						
			Storage 16						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Storage 18						
			Health Restroom						
			Treatment						
			Teacher Workroom						
			Storage 20						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Room D-9 Restroom						
			Room D-9 Time Out						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Special Ed A-9						
			Special Ed A-10						
			Custodial 4						
			Workroom 1						
			Storage 13						
			Electrical 5						
			Storage 12						
			Custodial 3						
			Storage 9						
			Storage 10						
			Electrical 04						
			Storage 11						
			Classroom B-5						
			Classroom B-7						
			Classroom B-8						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Electrical 03						
			Storage 7						
			Computer Lab 2						
			Storage 8						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Custodian 2						
			Storage 6						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Storage 2						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Riser Room						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 02						
			Storage 4						
			Storage 5						
			Computer Lab 1						
			Custodian 1						
			Storage 3						
			Corridor 1-2						
M·VCT·11	M	Vinyl Composition Tile (Pattern), 12"X12", Blue, Smooth, Dark Blue Specks	Treatment	Assumed	NF	G	500	SF	10/04/21
		<u>'</u>	Classroom D-8						
	1		Classroom D-9						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Special Ed A-9						
			Special Ed A-10						
			Classroom B-5						
			Classroom B-7						
			Classroom B-8						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Classroom C-11				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	
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
M·VCT·12	M	Vinyl Composition Tile (Pattern), 12"X12", Tan, Smooth, Gray Mottles	Faculty Lounge	Assumed	NF	G	500	SF	10/04/21
			Treatment						
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Special Ed A-9						
			Special Ed A-10						
			Classroom B-5						
			Classroom B-7						
			Classroom B-8						
			Classroom B-11						
			Classroom B-12						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
M·VCT·13	М	Vinyl Composition Tile (Pattern), 12"X12", Tan, Smooth, Black Specks	Faculty Lounge	Assumed	NF	G	500	SF	10/04/21
			Treatment						
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Classroom A-1						
			Classroom A-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	
			Classroom A-3						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Special Ed A-9						
			Special Ed A-10						
			Classroom B-5						
			Classroom B-7						
			Classroom B-8						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
M·MAS·14	M	Mastic, Black, Brittle	Athletic Storage	Assumed	NF	G	11,500	SF	10/04/21
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
			Mail Room						
			Faculty Lounge						
			Water Heater						
			Storage 16						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Storage 18						
			Health Restroom						
			Treatment						
			Teacher Workroom						
			Storage 20						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Room D-9 Restroom						
			Room D-9 Time Out						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Special Ed A-9						
			Special Ed A-10						
			Custodial 4						
			Workroom 1						
			Storage 13						
			Electrical 5						
			Storage 12						
			Custodial 3						
			Storage 9						
			Storage 10						
			Electrical 04						
			Storage 11						
			Classroom B-5						
			Classroom B-6						
			Classroom B-7						
			Classroom B-8						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Electrical 3						

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	
			Storage 7						
			Computer Lab 2						
			Storage 8						
			Custodian 2						
			Storage 6						
			Special Ed B-9						
			Special Ed B-10						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Storage 2						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Riser Room						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 2						
			Storage 4						
			Storage 5					1	
			Computer Lab 1						
			Custodian 1					1	
			Storage 3						
			Corridor 1-2						

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	
M·FDI·18	М	Fire Door Insulation, Metal/Wood Cladding	Office	Assumed	NF	G	3,780	SF	10/04/21
			Assistant Principal						
			Principal						
			Secretary						
			Athletic Storage						
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
			Tele 1						
			Tele 2						
			Mail Room						
			Faculty Lounge						
			Conference 2						
			Water Heater						
			Men's Restroom 4						
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Stairs						
			Room D-12						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Cot Room						
			Storage 18						
			Health						
			Custodial 6						
			Boy's Restroom 9						
			Girl's Restroom 9		<u> </u>				
			Women's Restroom 5						
			Men's Restroom 5		<u> </u>				
	1		Storage 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	
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Corridor 1-1						
			Corridor 2-1						
			Corridor 3-1						
			Corridor 4-1						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Classroom A-16						
			Classroom A-17						
			Classroom A-18						
			Special Ed A-9						
			Special Ed A-10						
			Custodial 4						
			Storage 14						
			Workroom 1						
			Men's Restroom 3						
			Storage 13						
			Electrical 5						
			Women's Restroom 3						
			Storage 12						

M/S/T	Classroom B-1	%/ASSUMED	NF/F	0/0/00			INSPECTED
			191 /1	G/D/SD		LF/SF/EA	
	Classroom B-2						
	Classroom B-3						
	Classroom B-4						
	Custodial 3						
	Girl's Restroom 6						
	Break Out 2						
	Break Out 3						
	Boy's Restroom 6						
	Electrical 04						
	Storage 11						
	Classroom B-5						
	Classroom B-6						
	Classroom B-7						
	Classroom B-8						
	Storage 1						
	Classroom B-11						
	Classroom B-12						
	Classroom B-13						
	Classroom B-14						
	Classroom B-15						
	Classroom B-16						
	Classroom B-17						
	Classroom B-18						
	Special Ed B-9						
	Special Ed B-10						
	Storage 8						
	Computer Lab 2						
	Women's Restroom 2						
	Storage 7						
	Men's Restroom 2				1		
	Storage 6						
	Classroom C-1						
	Classroom C-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	
			Classroom C-3						
			Classroom C-4						
			Girl's Restroom 1						
			Electrical 1						
			Boy's Restroom 1						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Storage						
			Riser Room						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 2						
			Storage 5						
			Computer Lab 1						
			Men's Restroom 1						
			Storage 4						
			Custodial 1						
			Women's Restroom 1						
			Storage 3						
			Storage 15		1				
			Office		1				
			Library Office						
			Library Storage						
			Media Classroom						

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 Lab 3						
			Media Center						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
			Exterior						
M·PSL·20	М	Pipe End Sealant (Fire Sprinklers), White, Pliable	Office	Assumed	NF	G	200	SF	10/04/21
			Server Room						
			Assistant Principal						
			Assistant Principal Closet						
			Principal						
			Office 4						
			Counselor						
			Psychology						
			Office 3						
			Office 2						
			Conference 1						
			Secretary						
			Athletic Storage						
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
	1		Tele 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	
			Tele 2						
			Mail Room						
			Faculty Lounge						
			Conference 2						
			Water Heater						
			Men's Restroom 4						
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Stairs						
			Room D-12						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Cot Room						
			Storage 18						
			Health Restroom						
			Nurse						
			Health						
			Treatment						
			Hearing						
			Custodial 6						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Storage 20						
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Room D-9 Restroom						
			Room D-9 Shower						
			Room D-9 Time Out						

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 1-1						
			Corridor 2-1						
			Corridor 3-1						
			Corridor 4-1						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Classroom A-16						
			Classroom A-17						
			Classroom A-18						
			Special Ed A-9						
			Special Ed A-10						
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Storage 14						
			Workroom 1						
			Men's Restroom 3						
			Storage 13						
			Electrical 5						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Storage 12						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom B-1						
			Classroom B-2						
			Classroom B-3						
			Classroom B-4						
			Custodial 3						
			Girl's Restroom 6						
			Storage 9						
			Storage 10						
			Break Out 2						
			Break Out 3						
			Boy's Restroom 6						
			Electrical 04						
			Storage 11						
			Classroom B-5						
			Classroom B-6						
			Classroom B-7						
			Classroom B-8						
			Storage 1						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Electrical 3						
			Boy's Restroom 5					1	
			Girl's Restroom 5						
			Storage 8					1	
			Computer Lab 2						
			Women's Restroom 2						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Storage 7						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Storage 6						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Girl's Restroom 1						
			Break Out 1						
			Storage 2						
			Electrical 1						
			Boy's Restroom 1						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Storage						
			Riser Room						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 2						
			Boy's Restroom 3						
			Girl's Restroom 3						

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	
			Storage 5						
			Computer Lab 1						
			Men's Restroom 1						
			Storage 4						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
			Storage 3						
			Storage 15						
			Office						
			Library Office						
			Library Storage						
			Media Classroom						
			Computer Lab 3						
			Media Center						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
M·SLT·21	М	Sealant (Duct), Gray, Pliable	Office	Assumed	NF	G	150	SF	10/04/21
		-	Server Room						
			Assistant Principal						
			Assistant Principal Closet						
			Principal .						

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	
			Office 4						
			Counselor						
			Psychology						
			Office 3						
			Office 2						
			Conference 1						
			Secretary						
			Athletic Storage						
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
			Tele 1						
			Tele 2						
			Mail Room						
			Faculty Lounge						
			Conference 2						
			Water Heater						
			Men's Restroom 4						
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Stairs						
			Room D-12						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Cot Room						
			Storage 18						
			Health Restroom						
			Nurse						
			Health						
			Treatment						
			Hearing						

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	
			Custodial 6						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Storage 20						
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Room D-9 Restroom						
			Room D-9 Shower						
			Room D-9 Time Out						
			Corridor 1-1						
			Corridor 2-1						
			Corridor 3-1						
			Corridor 4-1						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Classroom A-16						
			Classroom A-17						
			Classroom A-18						
			Special Ed A-9						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Special Ed A-10						
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Storage 14						
			Workroom 1						
			Men's Restroom 3						
			Storage 13						
			Electrical 5						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Storage 12						
			Classroom B-1						
			Classroom B-2						
			Classroom B-3						
			Classroom B-4						
			Custodial 3						
			Girl's Restroom 6						
			Storage 9						
			Storage 10						
			Break Out 2						
			Break Out 3						
			Boy's Restroom 6						
			Electrical 04						
			Storage 11						
			Classroom B-5						
			Classroom B-6						
			Classroom B-7						
			Classroom B-8						
			Storage 1						
			Classroom B-11						
			Classroom B-12						
	+ +		Classroom B-13						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Electrical 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Storage 8						
			Computer Lab 2						
			Women's Restroom 2						
			Storage 7						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Storage 6						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Girl's Restroom 1						
			Break Out 1						
			Storage 2						
			Electrical 1						
			Boy's Restroom 1						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Storage						
	 		Riser 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	
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 2						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Storage 5						
			Computer Lab 1						
			Men's Restroom 1						
			Storage 4						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
			Storage 3						
			Storage 15						
			Office						
			Library Office						
			Library Storage						
			Media Classroom						
			Computer Lab 3						
			Media Center						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2					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	
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
M·SAC·22	M	Sink Acoustical Coating, Gray, Rough	Classroom A-14	Assumed	NF	G	10	SF	10/04/21
			Classroom A-15						
			Classroom B-5						
			Classroom C-13						
			Classroom C-14						
M·TWP·23	M	Tackable Wall Panel, White,	Classroom A-14	Assumed	NF	G	250	SF	10/04/21
		Chalky, Vinyl Cover							
			Classroom A-15						
			Break Out 2						
			Break Out 3						
S·SAT·25	S	Spray-Applied Texture, White, Chalky	Water Heater	Assumed	NF	G	6,500	SF	10/04/21
			Men's Restroom 4						
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Room D-12 Restroom						
			Health Restroom						
			Women's Restroom 5						
			Men's Restroom 5						
			Room D-9 Restroom						
			Room D-9 Shower						
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Men's Restroom 3						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Women's Restroom 2						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GWB·26	M	Gypsum Wallboard, White, Chalky	Water Heater	Assumed	NF	G	6,500	SF	10/04/21
			Men's Restroom 4				5,555		
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Room D-12 Restroom						
			Health Restroom						
			Women's Restroom 5						
			Men's Restroom 5						
			Room D-9 Restroom						
			Room D-9 Shower						
		1	1.135 2 3 3.10.1131						

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	
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Men's Restroom 3						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Women's Restroom 2						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
S·JTC·27	S	Joint Compound, White, Chalky	Water Heater	Assumed	NF	G	650	SF	10/04/21
3.310.27	3	John Compound, Write, Charky	Men's Restroom 4	Assumed	INI	G	030	31	10/04/21
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Room D-12 Restroom						
			Health Restroom						
			Women's Restroom 5						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Men's Restroom 5						
			Room D-9 Restroom						
			Room D-9 Shower						
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Men's Restroom 3						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Women's Restroom 2						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GWT·28	М	Glazed Wall Tile, 4"X4", White, Smooth	Boy's Restroom 9	Assumed	NF	G	5,000	SF	10/04/21
			Girl's Restroom 9						
			Room D-9 Shower						
			Boy's Restroom 8						
			Girl's Restroom 8						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GWT·29	М	Glazed Wall Tile (Pattern), 2"X2", Tan, Smooth	Boy's Restroom 9	Assumed	NF	G	500	SF	10/04/21
			Girl's Restroom 9						
			Room D-9 Shower						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 2						
			Girl's Restroom 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	
M·GWT·30	М	Glazed Wall Tile (Pattern), 2"X2", Blue, Smooth	Boy's Restroom 9	Assumed	NF	G	500	SF	10/04/21
			Girl's Restroom 9						
			Room D-9 Shower						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Girl's Restroom 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GRT·31	M	Grout, Gray, Cementitious	Boy's Restroom 9	Assumed	NF	G	600	SF	10/04/21
			Girl's Restroom 9						
			Room D-9 Shower						
			Boy's Restroom 8					1	
			Girl's Restroom 8					1	
			Boy's Restroom 7						
			Girl's Restroom 7					1	
			Girl's Restroom 6						
			Boy's Restroom 6						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Boy's Restroom 4						
			Girl's Restroom 4						

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 1						
			Boy's Restroom 1						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·CMT·32	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Girl's Restroom 6	Assumed	NF	G	800	SF	10/04/21
			Boy's Restroom 6						
			Girl's Restroom 1						
			Boy's Restroom 1						
M·CMT·33	M	Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, White, Specks	Girl's Restroom 6	Assumed	NF	G	100	SF	10/04/21
			Boy's Restroom 6						
			Girl's Restroom 1						
			Boy's Restroom 1						
M·CMT·34	M	Ceramic Mosaic Tile (Pattern),	Girl's Restroom 6	Assumed	NF	G	100	SF	10/04/21
		1"X1", Tan, Smooth, White Specks							
			Boy's Restroom 6						
			Girl's Restroom 1						
			Boy's Restroom 1						
M·GRT·35	M	Grout, Gray, Cementitious	Girl's Restroom 6	Assumed	NF	G	100	SF	10/04/21
			Boy's Restroom 6						
			Girl's Restroom 1						
			Boy's Restroom 1						
<u> </u>									
S·SAT·36	S	Spray-Applied Texture, White, Chalky	Office	Assumed	NF	G	7,000	SF	10/04/21
			Electrical 6						
			Custodial 6						
			Corridor 1-2						
			Corridor 2-2						

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	
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
M·GWB·37	M	Gypsum Wallboard, White, Chalky	Office	Assumed	NF	G	7,000	SF	10/04/21
			Electrical 6						
			Custodial 6						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
S·JTC·38	S	Joint Compound, White, Chalky	Office	Assumed	NF	G	700	SF	10/04/21
2 3 . 3 33	 	Jane Sompound, Winter, Smarky	Electrical 6	, 100011100	141	<u> </u>	. 00		10,07,21
			Custodial 6						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 4-2						

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	
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
M·CMT·39	M	Ceramic Mosaic Tile, 2"X2", White,	Men's Restroom 4	Assumed	NF	G	3,500	SF	10/04/21
M.CM1.38	IVI	Smooth, Peppered		Assumed	INF	G	3,500	55	10/04/21
			Women's Restroom 4						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Room D-9 Shower						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Men's Restroom 3						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 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	
M·CMT·40	M	Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, Brown Specks	Men's Restroom 4	Assumed	NF	G	250	SF	10/04/21
			Women's Restroom 4						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Room D-9 Shower						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Men's Restroom 3						
			Women's Restroom 3						
			Boy's Restroom 7						
			Girl's Restroom 7						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·CMT·41	М	Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, Brown Specks	Men's Restroom 4	Assumed	NF	G	250	SF	10/04/21
			Women's Restroom 4						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Room D-9 Shower						

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	
		Men's Restroom 2						
		Boy's Restroom 4						
		Girl's Restroom 4						
		Boy's Restroom 3						
		Girl's Restroom 3						
		Men's Restroom 1						
		Women's Restroom 1						
		Boy's Restroom 2						
		Girl's Restroom 2						
M	Grout, Gray, Cementitious	Men's Restroom 4	Assumed	NF	G	400	SF	10/04/21
		Women's Restroom 4						
		Boy's Restroom 9						
		Girl's Restroom 9						
		Women's Restroom 5						
		Men's Restroom 5						
		Room D-9 Shower						
		Boy's Restroom 8						
		Men's Restroom 3						
		Women's Restroom 3						
		Girl's Restroom 7						
		Girl's Restroom 5						
	TYPE M/S/T	TYPE DESCRIPTION M/S/T	TYPE DESCRIPTION LOCATION M/S/T Boy's Restroom 8 Girl's Restroom 3 Women's Restroom 3 Boy's Restroom 7 Girl's Restroom 7 Boy's Restroom 5 Girl's Restroom 5 Girl's Restroom 6 Men's Restroom 5 Girl's Restroom 6 Men's Restroom 2 Boy's Restroom 4 Girl's Restroom 3 Men's Restroom 3 Girl's Restroom 3 Men's Restroom 1 Women's Restroom 1 Women's Restroom 2 Girl's Restroom 2 Girl's Restroom 9 Girl's Restroom 9 Girl's Restroom 9 Girl's Restroom 9 Girl's Restroom 5 Men's Restroom 6 Men's Restroom 9 Girl's Restroom 9 Girl's Restroom 9 Girl's Restroom 5 Men's Restroom 8 Girl's Restroom 8 Men's Restroom 8 Men's Restroom 7 Girl's Restroom 7 Boy's Restroom 7 Boy's Restroom 7 Boy's Restroom 7 Boy's Restroom 7	MyS/T	TYPE	TYPE	TYPE	TYPE

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	
			Boy's Restroom 4						
			Girl's Restroom 4						
			Boy's Restroom 3						
			Girl's Restroom 3						
			Men's Restroom 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GWT·43	M	Glazed Wall Tile (Coved), 4"X6",	Men's Restroom 4	Assumed	NF	G	500	SF	10/04/21
•		White, Smooth		7100000				J	. 5, 5 ., 2 .
			Women's Restroom 4						
			Men's Restroom 3						
			Women's Restroom 3						
			Women's Restroom 2						
			Men's Restroom 2						
			Men's Restroom 1						
			Women's Restroom 1						
M·GRT·44	M	Grout, Gray, Cementitious	Men's Restroom 4	Assumed	NF	G	50	SF	10/04/21
			Women's Restroom 4						
			Men's Restroom 3						
			Women's Restroom 3						
			Women's Restroom 2						
			Men's Restroom 2						
			Men's Restroom 1						
			Women's Restroom 1						
S·TOT·52	S	Troweled-On Texture, White, Chalky	Custodial 3	Assumed	NF	G	200	SF	10/04/21
M·GWB·53	M	Gypsum Wallboard, White, Chalky	Custodial 3	Assumed	NF	G	200	SF	10/04/21
		-71		1.55334					1 2, 2 1
S·JTC·54	S	Joint Compound, White, Chalky	Custodial 3	Assumed	NF	G	20	SF	10/04/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
S·TOT·55	S	Troweled-On Texture, White, Chalky	Electrical 04	Assumed	NF	G	150	SF	10/04/21
M·GWB·56	M	Gypsum Wallboard, White, Chalky	Electrical 04	Assumed	NF	G	150	SF	10/04/21
S·JTC·57	S	Joint Compound, White, Chalky	Electrical 04	Assumed	NF	G	15	SF	10/04/21
M·CON·58	M	Concrete (Equipment Pad), Gray, Cementitious	Electrical 04	Assumed	NF	G	10	SF	10/04/21
M·VCT·59	M	Vinyl Composition Tile, 24"X24", Blue, Textured, Circle Pattern	Stairs	Assumed	NF	G	200	SF	10/04/21
M·MAS·60	M	Mastic, Yellow, Tacky	Stairs	Assumed	NF	G	200	SF	10/04/21
M·VST·61	M	Vinyl Stair Tread, 12"X36", Blue, Textured, Circle Pattern	Stairs	Assumed	NF	G	200	SF	
M·MAS·62	M	Mastic, Yellow, Tacky	Stairs	Assumed	NF	G	200	SF	10/04/21
M·GWB·67	M	Gypsum Wallboard, White, Chalky, Vinyl Cover	Office	Assumed	NF	G	18,000	SF	10/04/21
			Cot Room						
			Health						
			Treatment						
			Hearing						
			Corridor 1-1						
			Corridor 2-1						
			Corridor 3-1						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						

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	
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
S·JTC·68	S	Joint Compound, White, Chalky	Office	Assumed	NF	G	1,800	SF	10/04/21
2.710.00	3	Joint Compound, Write, Charky		Assumed	INF	<u> </u>	1,600	55	10/04/21
			Cot Room						
			Health						
			Treatment						
			Hearing						
			Corridor 1-1						
			Corridor 2-1						
			Corridor 3-1						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
M·MRT·69	M	Mortar (Glass Block And GWT), Gray, Cementitious	Exterior	Assumed	NF	G	100	SF	10/04/21
M·GWT·72	M	Glazed Wall Tile, 12"X12", Brown, Smooth	Corridor 2-2	Assumed	NF	G	100	SF	10/04/21
			Corridor 11-2						
			Corridor 12-2						
M·GRT·73	M	Grout, Gray, Cementitious	Corridor 2-2	Assumed	NF	G	15	SF	10/04/21
WEGK173	I	Grout, Gray, Cerrieritinous	Corridor 2-2	ASSUITEU	INF	<u> </u>	10	SF	10/04/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Corridor 11-2						
			Corridor 12-2						
M·GWT·74	M	Glazed Wall Tile, 8"X8", Brown, Smooth	Corridor 2-2	Assumed	NF	G	50	SF	10/04/21
			Corridor 11-2						
			Corridor 12-2						
M·QPT·75	М	Quarry/Paver Tile, 12"X12", White, Smooth	Office	Assumed	NF	G	100	SF	10/04/21
M·GRT·76	М	Grout, Gray, Cementitious	Office	Assumed	NF	G	10	SF	10/04/21
M·QPT·77	М	Quarry/Paver Tile, 12"X12", Blue, Smooth	Office	Assumed	NF	G	20	SF	10/04/21
M·CON·78	M	Concrete (Foundation), Gray, Cementitious	Office	Assumed	NF	G	115,000	SF	10/04/21
			Server Room						
			Assistant Principal						
			Assistant Principal Closet						
			Principal						
			Office 4						
			Counselor						
			Psychology						
			Office 3						
			Office 2						
			Conference 1						
			Secretary						
			Athletic Storage						
			Storage 17						
			Work Room						
			Supply Room 1						
			Supply Room 2						
			Tele 1						
			Tele 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	
			Mail Room						
			Faculty Lounge						
			Conference 2						
			Water Heater						
			Men's Restroom 4						
			Custodial 5						
			Women's Restroom 4						
			Storage 16						
			Stairs						
			Room D-12						
			Room D-12 Time Out						
			Room D-12 Restroom						
			Electrical 6						
			Cot Room						
			Storage 18						
			Health Restroom						
			Nurse						
			Health						
			Treatment						
			Hearing						
			Custodial 6						
			Boy's Restroom 9						
			Girl's Restroom 9						
			Women's Restroom 5						
			Men's Restroom 5						
			Storage 20						
			Teacher Workroom						
			Classroom D-8						
			Classroom D-9						
			Storage 19						
			Room D-9 Restroom						
			Room D-9 Shower						
			Room D-9 Time Out						
	 		Corridor 1-1					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	
			Corridor 2-1						
			Corridor 3-1						
			Corridor 4-1						
			Elevator 1						
			Classroom A-1						
			Classroom A-2						
			Classroom A-3						
			Classroom A-4						
			Classroom A-5						
			Classroom A-6						
			Classroom A-7						
			Classroom A-8						
			Classroom A-11						
			Classroom A-12						
			Classroom A-13						
			Classroom A-14						
			Classroom A-15						
			Classroom A-16						
			Classroom A-17						
			Classroom A-18						
			Special Ed A-9						
			Special Ed A-10						
			Custodial 4						
			Boy's Restroom 8						
			Girl's Restroom 8						
			Storage 14						
			Workroom 1						
			Men's Restroom 3						
			Storage 13						
			Electrical 5					1	
			Women's Restroom 3					1	
			Boy's Restroom 7					1	
			Girl's Restroom 7						
			Storage 12						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom B-1						
			Classroom B-2						
			Classroom B-3						
			Classroom B-4						
			Custodial 3						
			Girl's Restroom 6						
			Storage 9						
			Storage 10						
			Break Out 2						
			Break Out 3						
			Boy's Restroom 6						
			Electrical 04						
			Storage 11						
			Classroom B-5						
			Classroom B-6						
			Classroom B-7						
			Classroom B-8						
			Storage 1						
			Classroom B-11						
			Classroom B-12						
			Classroom B-13						
			Classroom B-14						
			Classroom B-15						
			Classroom B-16						
			Classroom B-17						
			Classroom B-18						
			Special Ed B-9						
			Special Ed B-10						
			Electrical 3						
			Boy's Restroom 5						
			Girl's Restroom 5						
			Storage 8						
			Computer Lab 2						
			Women's Restroom 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	
			Storage 7						
			Custodial 2						
			Men's Restroom 2						
			Boy's Restroom 4						
			Girl's Restroom 4						
			Storage 6						
			Classroom C-1						
			Classroom C-2						
			Classroom C-3						
			Classroom C-4						
			Girl's Restroom 1						
			Break Out 1						
			Storage 2						
			Electrical 1						
			Boy's Restroom 1						
			Classroom C-5						
			Classroom C-6						
			Classroom C-7						
			Science Classroom C-8						
			Science Storage						
			Riser Room						
			Science Classroom C-11						
			Classroom C-12						
			Classroom C-13						
			Classroom C-14						
			Classroom C-15						
			Classroom C-16						
			Classroom C-17						
			Classroom C-18						
			Special Ed C-9						
			Special Ed C-10						
			Electrical 2						
			Boy's Restroom 3						
			Girl's Restroom 3						

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	
			Storage 5						
			Computer Lab 1						
			Men's Restroom 1						
			Storage 4						
			Custodial 1						
			Women's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
			Storage 3						
			Storage 15						
			Office						
			Library Office						
			Library Storage						
			Media Classroom						
			Computer Lab 3						
			Media Center						
			Elevator 2						
			Corridor 1-2						
			Corridor 2-2						
			Corridor 3-2						
			Corridor 4-2						
			Corridor 5-2						
			Corridor 6-2						
			Corridor 7-2						
			Corridor 8-2						
			Corridor 9-2						
			Corridor 10-2						
			Corridor 11-2						
			Corridor 12-2						
			Exterior						
M·GWB·79	M	Gypsum Wallboard, White, Chalky	Boy's Restroom 9	Assumed	NF	G	400	SF	10/04/21
		,,,,,	Girl's Restroom 9						
								1	
									<u> </u>

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
S·JTC·80	S	Joint, Compound, White, Chalky	Boy's Restroom 9	Assumed	NF	G	20	SF	10/04/21
			Girl's Restroom 9						
M·MRT·86	М	Mortar (Glass Block), Gray, Cementitious	Roof	Assumed	NF	G	10	SF	10/04/21
M·SLT·88	М	Sealant (Flashings), Tan, Pliable	Exterior	Assumed	NF	G	25	SF	10/04/21
M·SLT·89	М	Sealant (Flashings), White, Brittle	Roof	Assumed	NF	G	15	SF	10/04/21
M·SLT·91	М	Sealant (Doors, Windows), Brown, Pliable	Exterior	Assumed	NF	G	5	SF	10/04/21
M·CON·92	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	3,000	SF	10/04/21
M·EXJ·93	M	Expansion Joint, Gray, Pliable	Exterior	Assumed	NF	G	25	SF	10/04/21
M·CON·94	M	Concrete, Gray, Cementitious	Exterior	Assumed	NF	G	250	SF	10/04/21
M·EXJ·95	M	Expansion Joint, Brown, Pliable	Stairs	Assumed	NF	G	250	SF	10/04/21
			Elevator 1						
			Custodial 3						
			Electrical 04						
			Electrical 1						
			Elevator 2						
			Corridor 2-2						
			Corridor 11-2						
			Corridor 12-2						
			Exterior						
M·GWT·96	M	Glazed Wall Tile, 8"X8", Brown, Smooth	Exterior	Assumed	NF	G	100	SF	10/04/21
M·GWT·97	M	Glazed Wall Tile, 4"X8", Brown, Smooth	Exterior	Assumed	NF	G	100	SF	10/04/21
									D 40 (4

3-Year Reinspection Kyrene Akimel A-al Middle School, KSD Main Building FM Project 21-343

MATERIAL MATERIAL FRIABILITY MATERIAL UNITS MATERIAL MTL ANALYTICAL MTL DATE SAMPLE **TYPE DESCRIPTION LOCATION** RESULTS ASSESS. QUAN LAST CODE **CLASS INSPECTED** M/S/T %/ASSUMED NF/F G/D/SD LF/SF/EA M·GRT·98 Grout, Gray, Cementitious NF 10 SF 10/04/21 Exterior Assumed G Ceramic Mosaic Tile (Mosaic), M·CMT·99 NF G 10 SF 10/04/21 М Exterior Assumed Various Sizes, White, Smooth, Various Colors M·GRT·100 Grout, Gray, Cementitious NF G SF 10/04/21 М Exterior Assumed

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akime\Main-Tbl.doc

Date Form Completed: 10/04/2021

Date Form Completed: 10/04/2021

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·VCT·10	M	Vinyl Composition Tile, 12"X12", White, Smooth, Gray Mottles	Classroom D-1	Assumed	NF	G	6,000	SF	10/04/21
			Storage 15						
			Storage 16						
			Storage 17						
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Storage 14						
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Custodian						
			Multi-Purpose						
			Music						
			Band Room						
			Band Restroom						
			Storage 9						
			Storage 10						
			Storage 11						
			Storage 12						
			Storage 13						
			Storage 7						
			Storage 6						
			Home Economics						
			Laundry						
			Home Ec Restroom						
			Art						
			Art Hall						
			Electrical 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	
			Storage 5						
			Storage 4						
			Storage 1						
			Storage 2						
			Corridor 1						
			Corridor 2						
			Corridor 4						
M·VCT·11	M	Vinyl Composition Tile (Pattern), 12"X12", Blue, Smooth, Dark Blue	Classroom D-1	Assumed	NF	G	200	SF	10/04/21
		Specks	Office 1						
			Office 1 Restroom					+	
			Office 2 Restroom						
			Office 2						
			Home Economics						
			Art						
			Art Hall						
M·VCT·12	M	Vinyl Composition Tile (Pattern), 12"X12", Tan, Smooth, Gray Mottles	Classroom D-1	Assumed	NF	G	200	SF	10/04/21
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Home Economics						
			Art						
			Art Hall						
M·VCT·13	M	Vinyl Composition Tile (Pattern), 12"X12", Tan, Smooth, Black Specks	Classroom D-1	Assumed	NF	G	50	SF	10/04/21
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 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	
			Home Economics						
			Art						
			Art Hall						
M·MAS·14	M	Mastic, Yellow, Tacky	Classroom D-1	Assumed	NF	G	6,000	SF	10/04/21
			Storage 15						
			Storage 16						
			Storage 17						
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Storage 14						
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Custodian						
			Multi-Purpose						
			Music						
			Band Room						
			Band Restroom						
			Storage 9						
			Storage 10						
			Storage 11						
			Storage 12						
			Storage 13						
			Storage 7						
			Storage 6						
			Home Economics						
			Laundry						
			Home Economics Restroom						
			Art						
			Art Hall						
			Electrical 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	
			Storage 5						
			Storage 4						
			Storage 1						
			Storage 2						
			Corridor 1						
			Corridor 2						
			Corridor 4						
M·SAC·15	M	Sink Acoustical Coating, Black, Rough	Classroom D-1	Assumed	NF	G	24	SF	10/04/21
			Band Room						
			Home Economics						
			Art						
M·PSL·18	M	Pipe End Sealant (Fire Sprinklers), White, Pliable	Lobby	Assumed	NF	G	25	SF	10/04/21
		,	Storage 18						
			Classroom D-1						
			Gymnasium						
			Storage 15						
			Boy's Locker Room						
			Storage 16						
			Storage 17						
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Girl's Locker Room						
			Electrical 2						
			Water/Heater						
			Men's Restroom 1						
			Women's Restroom 1						
			Kitchen						
			Freezer						
			Storage 14						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Maintenance						
			Cafeteria						
			Custodian						
			Service Room						
			Multi-Purpose						
			Music						
			Band Room						
			Storage 8						
			Band Restroom						
			Band Office						
			Practice						
			Storage 9						
			Storage 10						
			Storage 11						
			Storage 12						
			Storage 13						
			Storage 7						
			Storage 6						
			Home Economics						
			Laundry						
			Home Economics Restroom						
			Art						
			Art Hall						
			Electrical 1						
			Storage 5						
			Storage 4						
			Storage 1						
			Storage 2						
			Storage 3						
			Computer Lab						
			Corridor 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	
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
M·FDI·19	M	Fire Door Insulation, Metal/Wood Cladding	Lobby	Assumed	NF	G	2,520	SF	10/04/21
			Storage 18						
			Classroom D-1						
			Gymnasium						
			Storage 15						
			Boy's Locker Room						
			Storage 16						
			Storage 17						
			Office 1						
			Office 2						
			Girl's Locker Room						
			Electrical 2						
			Water/Heater						
			Kitchen						
			Storage 14						
			Kitchen Service Yard						
			Locker						
			Maintenance						
			Cafeteria						
			Custodian						
			Service Room						
			Multi-Purpose						
			Music						
			Band Room						
			Storage 8						
			Band Restroom		<u> </u>				
			Band Office						
			Storage 9		<u> </u>				
			Storage 10						

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	
			Storage 11						
			Storage 12						
			Storage 13						
			Storage 7						
			Storage 6						
			Home Economics						
			Home Economics Service Yard						
			Art						
			Art Hall						
			Art Service Yard						
			Electrical 1						
			Storage 5						
			Storage 4						
			Weight Room						
			Storage 2						
			Storage 3						
			Service Yard						
			Computer Lab						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Exterior						
							47.000	0.5	10/01/01
M·CON·21	M	Concrete (Foundation), Gray, Cementitious	Lobby	Assumed	NF	G	45,000	SF	10/04/21
			Storage 18						
			Classroom D-1						
			Gymnasium						
			Storage 15						
			Boy's Locker Room						
			Storage 16						
			Storage 17						
			Office 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	
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Girl's Locker Room						
			Electrical 2						
			Water/Heater						
			Men's Restroom 1						
			Women's Restroom 1						
			Kitchen						
			Freezer						
			Storage 14						
			Kitchen Service Yard						
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Maintenance						
			Cafeteria						
			Custodian						
			Service Room						
			Multi-Purpose						
			Music						
			Band Room						
			Storage 8						
			Band Restroom						
			Band Office						
			Practice						
			Storage 9						
			Storage 10						
			Storage 11						
			Storage 12		1			1	
			Storage 13						
			Mechanical Yard						
			Storage 7						
			Storage 6					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	
			Home Economics						
			Laundry						
			Home Economics Restroom						
			Home Economics Service Yard						
			Art						
			Art Hall						
			Art Service Yard						
			Electrical 1						
			Storage 5						
			Storage 4						
			Weight Room						
			Storage 1						
			Storage 2						
			Storage 3						
			Service Yard						
			Computer Lab						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
			Exterior						
M·WDB·22	М	Woven Duct Boot, 4", Black, Canvas	Storage 15	Assumed	NF	G	10	SF	10/04/21
			Weight Room						
S·SAT·31	S	Spray-Applied Texture, White, Chalky	Lobby	Assumed	NF	G	7,000	SF	10/04/21
			Boy's Locker Room						
			Office 1 Restroom						
			Office 2 Restroom						
			Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 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	
			Kitchen						
			Kitchen Restroom						
			Custodian						
			Service Room						
			Band Restroom						
			Home Economics Restroom						
			Laundry						
			Storage 1						
M·GWB·32	M	Gypsum Wallboard, White, Chalky	Lobby	Assumed	NF	G	7,000	SF	10/04/21
			Boy's Locker Room				,		
			Office 1 Restroom						
			Office 2 Restroom						
			Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 1						
			Kitchen						
			Kitchen Restroom						
			Custodian						
			Service Room						
			Band Restroom						
			Home Economics Restroom						
			Laundry						
			Storage 1						
S·JTC·33	S	Joint Compound, White, Chalky	Lobby	Assumed	NF	G	700	SF	10/04/21
			Boy's Locker Room					+	
			Office 1 Restroom						
			Office 2 Restroom						
			Girl's Locker Room					+	
			Men's Restroom 1					+	
			Women's Restroom 1						
			Kitchen						
			Kitchen 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	
			Custodian						
			Service Room						
			Band Restroom						
			Home Economics Restroom						
			Laundry						
			Storage 1						
M·PES·34	M	Pipe End Sealant, White, Pliable	Weight Room	Assumed	NF	G	20	SF	10/04/21
M·GWB·35	М	Gypsum Wallboard, White, Chalky, Vinyl Cover	Band Restroom	Assumed	NF	G	4,000	SF	10/04/21
			Home Economics						
			Art						
			Art Hall						
S·JTC·36	S	Joint Compound, White, Chalky	Band Restroom	Assumed	NF	G	400	SF	10/04/21
			Home Economics						
			Art						
			Art Hall						
M·VCT·37	M	Vinyl Composition Tile (Pattern), 12"X12", Gray, Smooth, Dark Gray Mottles	Art	Assumed	NF	G	50	SF	10/04/21
M·WAB·38	M	Wallbase (Coved), 4", Blue, Vinyl- Like	Music	Assumed	NF	G	15	SF	10/04/21
M·ADH·39	М	Adhesive, Cream, Pliable	Music	Assumed	NF	G	15	SF	10/04/21
M·QPT·42	M	Quarry/Paver Tile, 12"X12", Tan, Smooth, Blue Specks	Lobby	Assumed	NF	G	450	SF	10/04/21
M·QPT·43	М	Quarry/Paver Tile, 12"X12", Blue, Smooth, Blue Specks	Lobby	Assumed	NF	G	50	SF	10/04/21
M·GRT·44	M	Grout, Gray, Cementitious	Lobby	Assumed	NF	G	500	SF	10/04/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·GWT·45	М	Glazed Wall Tile (Coved), 4"X6", Tan, Smooth, Blue Specks	Kitchen	Assumed	NF	G	150	SF	10/04/21
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Cafeteria						
M·GRT·46	M	Grout, Gray, Cementitious	Kitchen	Assumed	NF	G	150	SF	10/04/21
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Cafeteria						
M·ADH·47	M	Adhesive (FRP), Black, Brittle	Kitchen	Assumed	NF	G	800	SF	10/04/21
WINDITT	1	Adresive (FRF), Black, Britis	Custodian	7100011100	141		000	- 01	10/04/21
			Multi-Purpose						
M·SLT·49	М	Sealant (Duct), Gray, Pliable	Lobby	Assumed	NF	G	50	SF	10/04/21
			Storage 18						
			Classroom D-1						
			Gymnasium						
			Storage 15						
			Boy's Locker Room						
			Storage 16						
			Storage 17						
			Office 1						
			Office 1 Restroom						
			Office 2 Restroom						
			Office 2						
			Girl's Locker Room						
			Electrical 2						
			Water/Heater						
			Men's Restroom 1						
			Women's Restroom 1						
			Kitchen						

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	
			Freezer						
			Storage 14						
			Kitchen Restroom						
			Locker						
			Kitchen Office						
			Maintenance						
			Cafeteria						
			Custodian						
			Service Room						
			Multi-Purpose						
			Music						
			Band Room						
			Storage 8						
			Band Restroom						
			Band Office						
			Practice						
			Storage 9						
			Storage 10						
			Storage 11						
			Storage 12						
			Storage 13						
			Storage 7						
			Storage 6						
			Home Economics						
			Laundry						
			Home Economics Restroom						
			Art						
			Art Hall						
			Electrical 1						
			Storage 5						
			Storage 4						
			Weight Room						
			Storage 1						
			Storage 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	
			Storage 3						
			Computer Lab						
			Corridor 1						
			Corridor 2						
			Corridor 3						
			Corridor 4						
			Corridor 5						
M·SLT·53	M	Sealant (Flashings), White, Brittle	Roof	Assumed	NF	G	200	SF	10/04/21
M·PES·54	M	Pipe End Sealant, Gray, Pliable	Roof	Assumed	NF	G	15	SF	10/04/21
M·MAS·56	М	Mastic (Penetrations and Flashings), Black, Tar-Like	Roof	Assumed	NF	G	60	SF	10/04/21
M·SLT·57	M	Sealant (Flashings), White, Pliable	Roof	Assumed	NF	G	5	SF	10/04/21
M·SLT·58	M	Sealant (Duct), Gray, Pliable	Roof	Assumed	NF	G	50	SF	10/04/21
M·APR·59	M	Asphalt Prepared Roofing (Rolled), Black, Asphaltic, White Coating	Roof	Assumed	NF	G	100	SF	10/04/21
M·SLT·60	M	Sealant (Flashings), Black, Pliable	Roof	Assumed	NF	G	10	SF	10/04/21
M·WDB·61	M	Woven Duct Boot, 4", Gray, Cloth- Like	Roof	Assumed	NF	G	1	SF	10/04/21
M·SLT·62	M	Sealant (Skylights), Gray, Pliable	Roof	Assumed	NF	G	25	SF	10/04/21
M·VST·63	M	Vinyl Stair Tread, 12"X36", Blue, Textured, Circle Pattern	Multi-Purpose	Assumed	NF	G	30	SF	10/04/21
			Corridor 1						
M·MAS·64	M	Mastic, Black, Brittle	Multi-Purpose	Assumed	NF	G	30	SF	10/04/21
			Corridor 1						
									Page 14 of 1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
S·SAT·65	S	Spray-Applied Texture, White, Chalky	Lobby	Assumed	NF	G	2,500	SF	10/04/21
			Corridor 1						
			Corridor 2						
M·GWB·66	M	Gypsum Wallboard, White, Chalky	Lobby	Assumed	NF	G	2,500	SF	10/04/21
			Corridor 1						
			Corridor 2						
S·JTC·67	S	Joint Compound, White, Chalky	Lobby	Assumed	NF	G	250	SF	10/04/21
	<u> </u>	Come Compound, Winter, Chancy	Corridor 1	7 todamod	1			+	10/0 1/21
			Corridor 2						
			Odifidor 2						
M·GWT·68	М	Glazed Wall Tile, 12"X12", Red, Smooth	Lobby	Assumed	NF	G	20	SF	10/04/21
M·MRT·69	М	Mortar (GWT And Glass Block), Gray, Cementitious	Lobby	Assumed	NF	G	45	SF	10/04/21
M·SLT·70	M	Sealant (Doors), Black, Pliable	Lobby	Assumed	NF	G	20	SF	10/04/21
			Storage 18						
			Classroom D-1						
			Gymnasium						
			Storage 15						
			Electrical 2						
			Water/Heater						
			Corridor 4						
			Exterior						
M·CPT·71	M	Carpet (Pattern), Blue, Fibrous	Lobby	Aggumad	NF	G	50	SF	10/04/24
IVI'CP I''I	IVI	Carper (Pattern), blue, Fibrous	Lobby	Assumed	INF	G	50	55	10/04/21
M·GWB·72	М	Gypsum Wallboard, White, Chalky	Lobby	Assumed	NF	G	175	SF	10/04/21
S·JTC·73	S	Joint Compound, White, Chalky	Lobby	Assumed	NF	G	20	SF	10/04/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·GWT·74	M	Glazed Wall Tile, 4"X4", White, Smooth	Boy's Locker Room	Assumed	NF	G	4,000	SF	10/04/21
			Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 1						
			Corridor 3						
			Corridor 5						
M·GWT·75	M	Glazed Wall Tile (Pattern), 2"X2", Blue, Smooth	Boy's Locker Room	Assumed	NF	G	500	SF	10/04/21
		Blac, emecar	Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 1						
			Corridor 3						
			Corridor 5						
M·GWT·76	M	Glazed Wall Tile (Pattern), 2"X2", Tan, Smooth	Boy's Locker Room	Assumed	NF	G	500	SF	10/04/21
		,	Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 1						
			Corridor 3						
			Corridor 5						
M·GRT·77	M	Grout, Gray, Cementitious	Boy's Locker Room	Assumed	NF	G	500	SF	10/04/21
			Girl's Locker Room						
			Men's Restroom 1						
			Women's Restroom 1						
			Corridor 3						
			Corridor 5						
M·CMT·78	M	Ceramic Mosaic Tile, 2"X2", White, Smooth, Peppered	Men's Restroom 1	Assumed	NF	G	400	SF	10/04/21
			Women's Restroom 1						
M·CMT·79	M	Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, Peppered	Men's Restroom 1	Assumed	NF	G	50	SF	10/04/21

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Women's Restroom 1						
M·CMT·80	M	Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, Peppered	Men's Restroom 1	Assumed	NF	G	50	SF	10/04/21
			Women's Restroom 1						
M·GRT·81	M	Grout, Gray, Cementitious	Men's Restroom 1	Assumed	NF	G	40	SF	10/04/21
			Women's Restroom 1						
M·WAB·82	M	Wallbase (L-Shaped), 4", Black, Vinyl-Like	Gymnasium	Assumed	NF	G	100	SF	10/04/21
M·ADH·83	M	Adhesive, Cream, Pliable -Like	Gymnasium	Assumed	NF	G	100	SF	10/04/21
M·ADH·84	M	Adhesive (FRP), Black, Brittle	Corridor 3	Assumed	NF	G	750	SF	10/04/21
			Corridor 5						
M·QPT·85	M	Quarry/Paver Tile, 12"X12", White, Textured	Boy's Locker Room	Assumed	NF	G	3,000	SF	10/04/21
			Girls' Locker Room						
			Corridor 3						
			Corridor 5						
M·GRT·86	M	Grout, Gray, Cementitious	Boy's Locker Room	Assumed	NF	G	300	SF	10/04/21
	1		Girls' Locker Room						
			Corridor 3						
			Corridor 5						
						_			
M·GWT·87	М	Glazed Wall Tile (Coved), 4"X6", White, Textured	Boy's Locker Room	Assumed	NF	G	15	SF	10/04/21
			Girls' Locker Room						
M·GRT·88	M	Grout, Gray, Cementitious	Boy's Locker Room	Assumed	NF	G	2	SF	10/04/21
			Girls' Locker Room						
M·GWB·89	M	Gypsum Wallboard, White, Chalky	Boy's Locker Room	Assumed	NF	G	3,000	SF	10/04/21

Date Form Completed: 10/04/2021

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	
			Girls' Locker Room						
S·JTC·90	S	Joint Compound, White, Chalky	Boy's Locker Room	Assumed	NF	G	300	SF	10/04/21
3 310 90	-	Joint Compound, Write, Charky	Girls' Locker Room	Assumed	INI		300	01	10/04/21
			Gilla Edekel (Kooli)						
M·EXJ·91	M	Expansion Joint, Brown, Pliable	Mechanical Yard	Assumed	NF	G	100	SF	10/04/21
			Home Economics Service Yard						
			Art Service Yard						
			Storage 3						
			Service Yard						
			Exterior						
M·SLT·92	M	Sealant (Doors, Windows), Brown, Pliable	Kitchen Service Yard	Assumed	NF	G	40	SF	10/04/21
			Home Economics Service Yard						
			Art Service Yard						
			Service Yard						
			Exterior						
M·CON·93	M	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	10,000	SF	10/04/21
M·EXJ·94	M	Expansion Joint, Gray, Pliable	Exterior	Assumed	NF	G	50	SF	10/04/21
M·CMU·96	M	Concrete Masonry Unit, 8"X8", Gray, Cementitious, Cross Cut Pattern	Exterior	Assumed	NF	G	150	SF	10/04/21

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Gym-Tbl.docs

Date Form Completed: 10/04/2021

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
S·SAT·01	S	Spray-Applied Texture, White, Chalky	Concession	Assumed	NF	G	900	SF	10/04/21
			Women's Restroom						
			Men's Restroom						
M·GWB·02	M	Gypsum Wallboard, White, Chalky	Concession	Assumed	NF	G	900	SF	10/04/21
		, , , , ,	Women's Restroom						
			Men's Restroom						
S·JTC·03	S	Joint Compound, White, Chalky	Concession	Assumed	NF	G	90	SF	10/04/21
		, , ,	Women's Restroom						
			Men's Restroom						
M·GWT·04	M	Glazed Wall Tile, 4"X4", White, Smooth	Women's Restroom	Assumed	NF	G	1,200	SF	10/04/21
			Men's Restroom						
M·GWT·05	M	Glazed Wall Tile (Pattern), 2"X2", Blue Smooth	Women's Restroom	Assumed	NF	G	150	SF	10/04/21
			Men's Restroom						
M·GWT·06	M	Glazed Wall Tile (Pattern), 2"X2", Tan, Smooth	Women's Restroom	Assumed	NF	G	150	SF	10/04/21
			Men's Restroom						
M·GRT·07	M	Grout, Gray, Cementitious	Women's Restroom	Assumed	NF	G	150	SF	10/04/21
			Men's Restroom						
M·CMT·08	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Women's Restroom	Assumed	NF	G	400	SF	10/04/21
			Men's Restroom						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·CMT·09	М	Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, White Specks	Women's Restroom	Assumed	NF	G	50	SF	10/04/21
			Men's Restroom						
M·CMT·10	M	Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, White Specks	Women's Restroom	Assumed	NF	G	50	SF	10/04/21
		1 X1 , Tan, Ginodil, White Openio	Men's Restroom						
M·GRT·11	M	Grout, Gray, Cementitious	Women's Restroom	Assumed	NF	G	50	SF	10/04/21
WIGKTIT	IVI	Grout, Gray, Cemeritinous	Men's Restroom	Assumed	INI	<u> </u>	30	31	10/04/21
M·SLT·12	M	Sealant (Doors, Millwork, Fixtures), White, Pliable	Concession	Assumed	NF	G	15	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Women's Restroom						
			Men's Restroom						
S·SAT·13	M	Spray-Applied Texture, White, Chalky	Storage 1	Assumed	NF	G	700	SF	10/04/21
			Storage 2						
M·GWB·14	M	Gypsum Wallboard, White, Chalky	Storage 1	Assumed	NF	G	700	SF	10/04/21
			Storage 2						
S·JTC·15	S	Joint Compound, White, Chalky	Storage 1	Assumed	NF	G	70	SF	10/04/21
3.010.13	- 3	Joint Compound, White, Charky	Storage 1	Assumed	INI	<u> </u>	70	31	10/04/21
M·WAB·16	М	Wallbase (Coved), 4", Blue, Vinyl- Like	Concession	Assumed	NF	G	40	SF	10/04/21
			Storage 1						
			Storage 2						
M·ADH·17	M	Adhesive, Cream, Pliable	Concession	Assumed	NF	G	40	SF	10/04/21
			Storage 1						
			Storage 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	
M·CON·18	М	Concrete (Foundation), Gray, Cementitious	Concession	Assumed	NF	G	1,500	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Women's Restroom						
			Men's Restroom						
			Exterior						
M·FDI·19	М	Fire Door Insulation, Metal/Wood Cladding	Concession	Assumed	NF	G	126	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Women's Restroom						
			Men's Restroom						
M·CMU·20	М	Concrete Masonry Unit, 8"X16", Gray, Cementitious, Smooth	Concession	Assumed	NF	G	800	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Exterior						
M·CMU·21	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Smooth	Concession	Assumed	NF	G	800	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Exterior						
M·CMU·22	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	Concession	Assumed	NF	G	400	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Exterior						
M·CMU·23	М	Concrete Masonry Unit, 8"X8", Gray, Cementitious, Smooth	Concession	Assumed	NF	G	800	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Exterior						
M·CMU·24	М	Concrete Masonry Unit, 4"X8", Gray, Cementitious, Smooth	Concession	Assumed	NF	G	800	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Exterior						
M·CMU·25	M	Concrete Masonry Unit, 4"X8", Gray, Cementitious, Rough	Concession	Assumed	NF	G	400	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance					1	
			Equipment Yard					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	
			Exterior						
M·MRT·26	M	Mortar, Gray, Cementitious	Concession	Assumed	NF	G	100	SF	10/04/21
			Storage 1						
			Storage 2						
			Electrical						
			Maintenance						
			Equipment Yard						
			Exterior						
M·SAC·27	M	Sink Acoustical Coating, Gray, Rough	Concession	Assumed	NF	G	8	SF	10/04/21
		i toagi.							
M·GWB·28	М	Gypsum Wallboard, White, Chalky	Electrical	Assumed	NF	G	200	SF	10/04/21
S·JTC·29	S	Joint Compound, White, Chalky	Electrical	Assumed	NF	G	20	SF	10/04/21
S·STU·30	S	Stucco, Gray, Cementitious	Exterior	Assumed	NF	G	100	SF	10/04/21
M·SLT·31	M	Sealant (Fixtures), Black, Gummy	Exterior	Assumed	NF	G	2	SF	10/04/21
M·SLT·32	M	Sealant (Doors, Walls), Brown, Pliable	Exterior	Assumed	NF	G	10	SF	10/04/21
M·CON·33	M	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	2,000	SF	10/04/21
M·GWT·34	М	Glazed Wall Tile, 12"X12", Brown, Smooth	Exterior	Assumed	NF	G	4	SF	10/04/21
M·SLT·35	M	Sealant (Fire Stop), Red, Brittle	Maintenance	Assumed	NF	G	1	SF	10/04/21
M·GAS·36	M	Gasket, 4"-6", Black, Vinyl-Like	Equipment Yard	Assumed	NF	G	7	SF	10/04/21
M·BUR·37	M	Built-Up Roofing, Black, Asphaltic, Silver Coating	Roof	Assumed	NF	G	1,400	SF	10/04/21

3-Year Reinspection Kyrene Akimel A-al Middle School, KSD Concession Building FM Project 21-343

Date Form Completed: 10/04/2021

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·38	М	Mastic (Penetrations and Flashings), Black, Asphaltic	Roof	Assumed	NF	G	140	SF	10/04/21
M·SLT·39	M	Sealant (Flashings), White, Pliable	Roof	Assumed	NF	G	15	SF	10/04/21
M·SLT·40	M	Sealant (Flashings), Black, Tar- Like	Roof	Assumed	NF	G	15	SF	10/04/21
M·SLT·41	M	Sealant (Duct), White, Pliable	Roof	Assumed	NF	G	10	SF	10/04/21

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Conc-Tbl.doc

Date Form Completed: 10/04/2021

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·CMU·01	М	Concrete Masonry Unit, 8"X16", Gray, Cementitious, Smooth	Storage 1	Assumed	NF	G	1,600	SF	10/04/21
			Exterior						
M·MRT·02	M	Mortar, Gray, Cementitious	Storage 1	Assumed	NF	G	160	SF	10/04/21
			Exterior						
M·CON·03	M	Concrete (Foundation), Gray,	Storage 1	Assumed	NF	G	400	SF	10/04/21
			Exterior						
M·APR·04	M	Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Brown Mineral Cap	Roof	Assumed	NF	G	400	SF	10/04/21
M·VBF·05	M	Vapor Barrier Felt, Black, Asphaltic	Roof	Assumed	NF	G	400	SF	10/04/21

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Stor 1-Tbl.doc

Date Form Completed: 10/04/2021

3-YEAR REINSPECTION TABLE

IN-PLACE ASBESTOS-CONTAINING MATERIALS

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M·APR·01	M	Asphalt Prepared Roofing (Shingles), Black, Asphaltic, Tan Mineral Cap	Roof	Assumed	NF	G	100	SF	10/04/21
M·VBF·02	М	Vapor Barrier Felt, Black, Asphaltic	Roof	Assumed	NF	G	100	SF	10/04/21
M·CON·03	М	Concrete (Foundation), Gray, Cementitious	Storage 2	Assumed	NF	G	100	SF	10/04/21
			Exterior						

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Stor 2-Tbl.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2(Person performing reinspection: Combyn Hall Building Name/Number: Main AHERA certification number: 450/250/236/Signature of Inspector: Combyn Hall	
AHERA certification number: 450 250 250 236 Signature of Inspector: Company Roul	
Material Reinspected: M-VCT-10, Vinyl Composition Tile, 12"X12", White, Smooth, Gray Mottles	3
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 /	<u> </u>
Material Friability: Has the friability of this material changed since the last inspection? Yes (1) Explain:	Jo
Evidence of Physical Damage:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the I inspection? Yes / Explain:	ast lo
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow HighMediumLow Yes \(\)	Jo
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response action this material changed? Yes / 6	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimef\Forms\Main\10.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

AHERA certification number: 430/23/64 Signature of Inspector: Company Royal	
*Material Reinspected: M-VCT-11, Vinyl Composition Tile (Pattern), 12"X12", Blue, Smo	oth, Dark
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
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	.ow .ow Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response and the reco	action for
this material changed?	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\11.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Carbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 430 Loo 15364 Signature of Inspector: Company Route	26
*Material Reinspected: M-VCT-12, Vinyl Composition Tile (Pattern), 12"X12", Tan, Sm Mottles	ooth, Gray
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\12.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: V/2 Person performing reinspection: Building Name/Number: Main	4911
AHERA certification number: 136 236 Signature of Inspector	ell
*Material Reinspected: M-VCT-13, Vinyl Composition Tile (Pattern), 12"X12", Tan, Sm. Specks	ooth, Black
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low
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.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\13.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: Signature of Inspector: Ruckle
*Material Reinspected: M-MAS-14, Mastic, Black, Brittle
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find
Material Status: 1. In-Place V 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No
Assessment: Evidence of Physical Damage: Yes / Wes /
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: High Medium Low High Medium 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 action for this material changed? Explain: *Reference the original Management Plan for additional information.

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} A G: \label{$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Cerbyn Hurstein Building Name/Number: Main	111
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 430 120	
*Material Reinspected: M-FDI-18, Fire Door Insulation, Metal/Wood Cladding	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Ye Explain:	es / No
Material Friability: Has the friability of this material changed since the last inspection? Yes	es No
Assessment: Evidence of Physical Damage: Yes Evidence of Water Damage: Yes Evidence of Delamination or Other Damage: Yes Explain:	es/No es/No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?Ye Explain:	the last es/No
Degree of Accessibility of the Material: HighMediumLor Degree of Activity Near the Material: HighMediumLor Location in an Air Plenum, Air Shaft, or Airstream:Ye	w w es / 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 act this material changed? Explain: Yellow	etion for

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} $$G: \label{lem:constraint} Projects \ 10 ENV\ KSD\ 21-343 \ 3-Year \ Reinspection\ 2.0\ 2.3\ 2.3.1\ Akimel\ Forms\ Main\ 18.doc$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/1/2\ Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Building Name/Number: Main	Hall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: Spin Signature of Inspector: Run	el
*Material Reinspected: M-PSL-20, Pipe End Sealant (Fire Sprinklers), White, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed single.	Yes /No Yes /No
inspection?Explain:	Yes (No
Degree of Accessibility of the Material: High_ 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 the recommended response this material changed? Explain:	e action for Yes / No
*Reference the original Management Plan for additional information.	



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: 12 Person performing reinspection: 12 Person performing reinspection: 15 Person performing reinspection: 16 Person performing reinspection: 16 Person performing reinspection: 17 Person performing reinspection: 17 Person performing reinspection: 17 Person performing reinspection: 18 Person performing reinsp	411
AHERA certification number (370 2002) Signature of Inspector:	ll
*Material Reinspected: M-SLT-21, Sealant (Duct), Gray, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	1637110
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low/ Low/ Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 104/21 Person performing reinspection: Corbon Hall Building Name/Number: Main
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number 150/2012364 Signature of Inspector:
*Material Reinspected: M-SAC-22, Sink Acoustical Coating, Gray, Rough
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /
Degree of Accessibility of the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes No
*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: b/4/21 Person performing reinspection: Cerbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 10/4/2\ Signature of Inspector: Rul	1
*Material Reinspected: M-TWP-23, Tackable Wall Panel, White, Chalky, Vinyl Cover	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 8. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	
*Reference the original Management Plan for additional information.	

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\23.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/1/1 Person performing reinspection: Corbyn (4at/ Facility: Kyrene Akimel A-al Middle School AHERA certification number: 430 2001000000000000000000000000000000000
AHERA certification number: 430 200 200 Signature of Inspector: Command Augl
*Material Reinspected: S-SAT-25, Spray-Applied Texture, White, Chalky
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High ✓ Medium Low High ✓ Medium Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes / No
*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: \(\bigcup \lambda / \lambda \) Person performing reinspection: \(\bigcup \) Person Date: \(\bigcup \) Person performing reinspection: \(\bigcup \) Person Date: \(\bigcup \) Person performing reinspection: \(\bigcup \) Person Date: \(\bigcup \) Person performing reinspection: \(\bigcup \) Person Date: \(\bigcup \) Person performing reinspection: \(\bigcup \) Person Date: \(\bigcup \) Person Date: \(\bigcup \) Person performing reinspection: \(\bigcup \) Person Date: \(\b	
AHERA certification number: 1/360 230 1336 Signature of Inspector: Pres	ll
*Material Reinspected: M-GWB-26, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	_Low _Low _Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain: **Reference the original Management Plan for additional information.	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2\ Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Corbrn Building Name/Number: Main	Itali
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 4380 (250) (250) Signature of Inspector:	<u></u>
*Material Reinspected: S-JTC-27, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes (No)
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/14/21 Person performing reinspection Person performing reinspection Pacific Reinspection Date: 10/14/21 Person performing reinspection Person performing Person Perso	pection: Corbyn Hall lumber: Main
Facility: Kyrene Akimel A-al Middle School Building Name/N AHERA certification number: 4370 2501 5354 Signature of Inspector:	Cuyn Revell
*Material Reinspected: M-GWT-28, Glazed Wall Tile, 4"X4", White,	Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3	Misc.
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since Explain:	the last inspection? Yes /No
Material Friability: Has the friability of this material changed since the Explain:	
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this inspection? Explain:	material changed since the last Yes / 😘
	Medium Low Low Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation: 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous 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 Action: this material changed? Explain:	commended response action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection: Carbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: Asim Deld Deld Deld Deld Deld Deld Deld Deld
*Material Reinspected: M-GWT-29, Glazed Wall Tile (Pattern), 2"X2", Tan, Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes /No Explain:
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium 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 action for this material changed? Explain: The formula of the state of this reinspection, has the recommended response action for Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A Second \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A Second \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A Second \label{lem:constraint} G: \label{lem:constraint} A Second \label{lem:constraint} A Seco$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: (or by)	1911
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number 130 1201 1236 Signature of Inspector:	<u> </u>
*Material Reinspected: M-GWT-30, Glazed Wall Tile (Pattern), 2"X2", Blue, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes/No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/No
Assessment:	
Evidence of Physical Damage:	Yes /No
Evidence of Water Damage:	Yes / Nø
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes /No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sir	nce the rast
inspection?	_Yes/No
Explain:	
Degree of Accessibility of the Material: High / Medium	Low
Degree of Activity Near the Material: High Medium	Low
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM.	
Damaged of significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM.	
 Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. 	
6. ACBM with potential for significant damage.	
Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response	o option for
this material changed?	
Evoluin:	100/100
Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} Projects \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} A G: \labe$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: O/H/A Person performing reinspection: Building Name/Number: Main AHERA certification number: 4360 box 336 (Signature of Inspector: Court Revenue Reinspection: Main	tall
AHERA certification number: 436060136 (Signature of Inspector: Cup hu	il
*Material Reinspected: M-GRT-31, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: 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 since inspection?	e the last Yes / No
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low Yes / No
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:	action for Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} As a - Year Reinspection \l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: \(\frac{\Q/4/2l}{2l} \) Facility: \(\frac{\Kyrene Akimel A-al Middle School}{l} \) Person performing reinspection: \(\frac{\Left v \frac{1}{2}}{2} \) Building Name/Number: \(\frac{\Main}{2} \)	
AHERA certification number 430 120 1236 Signature of Inspector.	ec
*Material Reinspected: M-CMT-32, Ceramic Mosaic Tile, 2"X2", Tan, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes (No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain: **Reference the ariginal Management Plan for additional information.**	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: VI 121 Person performing reinspection: Carbyn (- Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 430 1201264 Signature of Inspector: Rull	
*Material Reinspected: M-CMT-33, Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smoo	
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
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	
Explain:	10000
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage.	
6. ACBM with potential for significant damage.7. Any remaining friable ACBM or friable suspected ACBM.	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:constraint$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: O/u/21 Person performing reinspection: Building Name/Number: Main	
AHERA certification number: 1300 1364 Signature of Inspector: Company Rule	1
*Material Reinspected: M-CMT-34, Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smoot Specks	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / 🔞
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Explain:	Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low_ Yes/(No)
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM.	
 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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/20 Person performing reinspection: Building Name/Number: Main	Hall
Facility: Kyrene Akimel A-al Middle School AHERA certification number: 4368 250 225 225 235	u
*Material Reinspected: M-GRT-35, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes (No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: 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 sine inspection?	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Medium	Low Low Yes / Ne
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.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\35.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Building Name/Number: Main	eall
AHERA certification number: 430 bod64 Signature of Inspector: Recu	2
*Material Reinspected: S-SAT-36, Spray-Applied Texture, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /Nø
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	
Degree of Accessibility of the Material: High ✓ MediumMediumMedium	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.	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\36.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS Reinspection Date: 6/4/1 Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number & Signature of Inspector *Material Reinspected: M-GWB-37, Gypsum Wallboard, White, Chalky Type of Asbestos-Containing Material: 1. Surf. 2. TSI Material Status: 1. In-Place 2. Did Not Find Material Condition: Has the condition of this material changed since the last inspection? Yes/No Yes/No Material Friability: Has the friability of this material changed since the last inspection? Explain: Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the fast inspection? Explain: Degree of Accessibility of the Material: Medium Degree of Activity Near the Material: High Medium Location in an Air Plenum, Air Shaft, or Airstream: 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. 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? _____ Yes / No

*Reference the original Management Plan for additional information.

Explain:



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 12/4/21 Person performing reinspection: Laborate Building Name/Number: Main	
AHERA certification number 1/30 1200 1236 Signature of Inspector: Charles have	
*Material Reinspected: S-JTC-38, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sining inspection?	ce the last Yes (No
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S: \label{lem:constraint} A G: \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} A$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 4/21 Person performing reinspection: Cerbra Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 4560 256 1236 Signature of Inspector		
AHERA certification number: 4360 250 1236 Signature of Inspector Walker		
*Material Reinspected: M-CMT-39, Ceramic Mosaic Tile, 2"X2", White, Smooth, Peppered		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.		
Material Status: 1. In-Place2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:		
Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain:		
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No		
Potential for Disturbance: Has the potential for disturbance of this material changed since the fast inspection? Yes/No		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High ✓ _ Medium _ Low _ 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 action for this material changed? Explain: Yes/No		

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} Year \ Reinspection \label{lem:constraint} Year \ Reinspection \ S - \label{lem:constraint} Year \ Reinspection \ Year \ Reinspection \ Year \ Reinspection \ Year \ Reinspection \ Year \ Year$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS		
Reinspection Date: 6/1/21 Person performing reinspection: Corbyn Hull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main		
AHERA certification number: 4380/250/13 Signature of Inspector:		
*Material Reinspected: M-CMT-40, Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, Brown Specks		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.		
Material Status: 1. In-Place2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Yes/No Explain:		
Material Friability: Has the friability of this material changed since the last inspection? Yes / No		
Assessment: Evidence of Physical Damage: Yes/No Evidence of Water 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: High Medium Low Low Yes / No		
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.		
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes/No		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

AHERA certification number: Machine Specks Signature of Inspector: Rull *Material Reinspected: M-CMT-41, Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, Brown Specks Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find Synamic Material Status: 1. In-Place 2. Did Not Find Explain: Material Friability: 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: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Explain: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No Explain: Yes / No Explain: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No Explain: Yes / No Explain: Yes / No Explain: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No Explain: Yes / No	Reinspection Date: 10/14/21 Person performing reinspection: Corbon H Facility: Kyrene Akimel A-al Middle 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	AHERA certification number: 4200 200 200 Signature of Inspector:	U
Material Status: 1. In-Place2. Did Not Find		ooth, Brown
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain: Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain: Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Explain: Yes	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 / No Explain: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain: Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low 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 miscellaneous 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?	Material Status: 1. In-Place2. Did Not Find	
Assessment: Evidence of Physical Damage:		Yes / No
Evidence of Physical Damage:		Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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? Yes / No	Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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? Yes //No	inspection?	
Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes / No	Degree of Accessibility of the Material: Degree of Activity Near the Material: High Medium	Low
Explain:	 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	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 04/21 Person performing reinspection: Corbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main		
AHERA certification number: 430 250 23 kg Signature of Inspector: Cury Rall		
*Material Reinspected: M-GRT-42, 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:	No	
Material Friability: Has the friability of this material changed since the last inspection? Yes Explain:	s / No	
Assessment: Evidence of Physical Damage:	/ No - / No - / No	
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection?Yes Explain:		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Low Yes	/(N)	
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.		
As a result of this reinspection, has the recommended response active this material changed? Yes Explain:	on for	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\42.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 4300 bob36 Signature of Inspector: Cup her	u
*Material Reinspected: M-GWT-43, Glazed Wall Tile (Coved), 4"X6", White, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /NØ
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
inspection?	Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium High Medium	Low Low _Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\43.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS Reinspection Date: Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 436 201865 Signature of Inspector: *Material Reinspected: M-GRT-44, Grout, Grav, Cementitious Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc. Material Status: 1. In-Place 2. Did Not Find Material Condition: Has the condition of this material changed since the last inspection? Yes/(No Explain: Yes/No Material Friability: Has the friability of this material changed since the last inspection? Explain: Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Yes / No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? _____ Explain: Degree of Accessibility of the Material: __Medium____ Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action, tor this material changed? _____ Yes / No Explain:__

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\44.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: _O/4/2\ Facility: Kyrene Akimel A-al I	Middle School Person performing reinspection: Building Name/Number: Main	211
AHERA certification number.	1380 250 23/c(Signature of Inspector: Cum Ruce	e
*Material Reinspected: S-T	OT-52, Troweled-On Texture, White, Chalky	
Type of Asbestos-Containing	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 / No
	friability of this material changed since the last inspection?	Yes / No
Assessment: Evidence of Physical Evidence of Water Da Evidence of Delamina Explain:	Damage:amage:ation or Other Damage:	Yes / No Yes / No Yes / No
i	Has the potential for disturbance of this material changed sinc	e the last Yes No
	ty of the Material: HighMediumL ar the Material: HighMediumL num, Air Shaft, or Airstream:	_ow _ow_ Yes / No
2. Damaged friab 3. Significantly da 4. Damaged or si 5. ACBM with poi 6. ACBM with poi 7. Any remaining Recommended Action: As	ignificantly damaged thermal system insulation ACBM. sole surfacing ACBM. amaged friable surfacing ACBM. ignificantly damaged friable miscellaneous ACBM. tential for damage. tential for significant damage. friable ACBM or friable suspected ACBM. so a result of this reinspection, has the recommended response	
Explain:	is material changed?`	

*Reference the original Management Plan for additional information.

 $G: \colored State Stat$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-al I	Middle School Person performing reinspection: Building Name/Number: Main	
AHERA certification number:	4360 bool 12364 Signature of Inspector: Cum Rev	el
*Material Reinspected: M-C	GWB-53, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing	ng Material: 1. Surf. 2. TSI 👸. Misc.	
Material Status: 1. In-Pla	ace2. Did Not Find	
	e condition of this material changed since the last inspection?	Yes / No
	friability of this material changed since the last inspection?	Yes /No
Evidence of Delamina	Damage:amage:ation or Other Damage:	Yes/No Yes/No
i	Has the potential for disturbance of this material changed sin nspection?	ce the last Yes / No
	ity of the Material: High Medium enum, 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.		
	s a result of this reinspection, has the recommended response is material changed?	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A Solve \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{lem:constraint} G: \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{lem:constraint} A Solve \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{lem:constraint} A Solve \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{lem:constraint} A Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} A Solve \label{l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Ceyb7n Ho Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 436 250 364 Signature of Inspector: Communication hull	
*Material Reinspected: S-JTC-54, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Assessment Classification:	Low Low Yes / Nø
 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.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\54.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-a	Person performing reinspection: Cerb yn Building Name/Number: Main	
AHERA certification number	er: 4300 book Signature of Inspector: Commanda	<u> </u>
	-TOT-55, Troweled-On Texture, White, Chalky	
Type of Asbestos-Contain	ning Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
Material Condition: Has t	the condition of this material changed since the last inspection?	Yes/No
	ne friability of this material changed since the last inspection?	Yes/No
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	al Damage: Damage: ination or Other Damage:	Yes / No Yes / No Yes / No
	Has the potential for disturbance of this material changed since inspection?	
	Dility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	Low Low Yes / No
 Damaged fr Significantly Damaged or ACBM with remaining 	r significantly damaged thermal system insulation ACBM. iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response this material changed?	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} As a - Year Reinspection \label{lem:constraint} As a$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2 Person performing reinspection: Construction: Building Name/Number: Main	41(
AHERA certification number: 43,0 1231, Signature of Inspector: Curan Reus	(
*Material Reinspected: M-GWB-56, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium High Medium	Low Low Yes /Nø
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / No

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\56.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: C/4/21 Person performing reinspection: Certs/11 Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	4911
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 40 200142364 Signature of Inspector:	ll
*Material Reinspected: S-JTC-57, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed si inspection?	nce the last _ Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low_ Low_ Yes /(No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	se action for _ Yes / No

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection: Building Name/Number: Main	
AHERA certification number: 436 h50lb36 Signature of Inspector: Cum Ru	el
*Material Reinspected: M-CON-58, Concrete (Equipment Pad), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	_ Yes / No _ Yes / No _ Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	nce the last _ Yes / 阪
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / Nø

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\58.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Building Name/Number: Main	
AHERA certification number: 430001 2064 Signature of Inspector:	0
*Material Reinspected: M-VCT-59, Vinyl Composition Tile, 24"X24", Blue, Textured, Circle	Pattern
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:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low_ Low_ Yes/No
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:	

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

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\59.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1/21 Person performing reinspection: Corbrol Building Name/Number: Main	Hall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: Signature of Inspector: Curry Ru	ue
*Material Reinspected: M-MAS-60, Mastic, Yellow, Tacky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / 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 sining inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes Nø
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes ANo

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

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} A G: \label{$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Carbyr Building Name/Number: Main	
AHERA certification number: 436 136 Signature of Inspector: Company	el
*Material Reinspected: M-VST-61, Vinyl Stair Tread, 12"X36", Blue, Textured, Circle Pa	ttern
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed s inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_Low Low_ _Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended responsible this material changed? Explain:	se action for Yes/No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-al M	Person performing reinspection: Building Name/Number: Main	
AHERA certification number	Signature of Inspector: Rel	
	AS-62, Mastic, Yellow, Tacky	
	g Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place	e2. Did Not Find	
Material Condition: Has the Explain:	condition of this material changed since the last inspection?	Yes /No
	riability of this material changed since the last inspection?	Yes/No
Evidence of Water Dai Evidence of Delaminat	Damage: mage: tion or Other Damage:	Yes LNo
ins	as the potential for disturbance of this material changed sine spection?	ce the last Yes /No
	r the Material: r the Material: um, Air Shaft, or Airstream: HighMedium HighMedium	Low Low Yes / No
 Damaged friable Significantly dar Damaged or sig ACBM with pote ACBM with pote 	nificantly damaged thermal system insulation ACBM. e surfacing ACBM. maged friable surfacing ACBM. inificantly damaged friable miscellaneous ACBM. ential for damage. ential for significant damage. rriable ACBM or friable suspected ACBM.	
	a result of this reinspection, has the recommended response material changed?	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} As a - Year Reinspection \l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2 Person performing reinspection: Building Name/Number: Main	
AHERA certification number: 430 1200 1236 Signature of Inspector:	Ryll
*Material Reinspected: M-GWB-67, Gypsum Wallboard, White, Chalky, Vinyl Cove	r
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 inspect Explain:	tion? Yes / No
Material Friability: Has the friability of this material changed since the last inspection Explain:	on? 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 chang inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Medium	Low_ Low_ Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended result of this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Add and \label{lem:constraint} IO ENV \label{lem:constraint} Add and \label{lem:constraint} G: \label{lem:constraint} Add and \label{lem:constrain$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2 Person performing reinspection: Corbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	-
AHERA certification number: 4380 Last 1236 Signature of Inspector:	-
Material Reinspected: S-JTC-68, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes	
Material Friability: Has the friability of this material changed since the last inspection? Yes No Explain:	
Evidence of Physical Damage: Yes No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes/No Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes / No	
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response action for this material changed? Yes/No	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\68.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Corbon Hall Building Name/Number: Main
AHERA certification number: 43 to 1206 Signature of Inspector: Common healt
*Material Reinspected: M-MRT-69, Mortar (Glass Block And GWT), 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: 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 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: High Medium Low High Medium 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.
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.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\69.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Oly/21 Person performing reinspection: Description: Person performing reinspection: Building Name/Number: Main	Ital)
Facility: Kyrene Akimel A-al Middle School AHERA certification number: 43 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ull
*Material Reinspected: M-GWT-72, Glazed Wall Tile, 12"X12", Brown, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin	ce the last
inspection?Explain:	Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low 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:	e action for Yes /No
*Reference the original Management Plan for additional information.	

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\72.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/2/21 Person performing reinspection: Corb yn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: Signature of Inspector:
*Material Reinspected: M-GRT-73, 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
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 Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /
Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High V Medium Low Yes Violente Accessibility of the Material: Yes Violente Accessibility of the Material: High V Medium Low Yes Violente Accessibility of the Material:
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes / No

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\73.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: \(\sqrt{A/2}\) Person performing reinspection: \(\sqrt{Carb7n}\) Facility: \(\text{Kyrene Akimel A-al Middle School} \) Building Name/Number: \(\text{Main} \)	Hall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 4360 250 250 250 250 250 250 250 250 250 25	ei
*Material Reinspected: M-GWT-74, Glazed Wall Tile, 8"X8", Brown, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🕡
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed sin	Yes / (No
inspection?Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	Hall
Facility: Kyrene Akimel A-al Middle School AHERA certification number: 4380/230/236 Signature of Inspector:	Reill
*Material Reinspected: M-QPT-75, Quarry/Paver Tile, 12"X12", White, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed si	_ Yes / No _ Yes / No
inspection?Explain:	_ Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium High Medium	_Low _Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/14/20 Person performing reinspection: Corbyn Person performing reinspection: Building Name/Number: Main	4411
AHERA certification number: 430 201 536 Signature of Inspector: Common Ruce	ч
*Material Reinspected: M-GRT-76, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
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: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM.	Low_ Low_ Yes / No
 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:	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Condyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 43 to 1/236 Signature of Inspector: Common Rule	
*Material Reinspected: M-QPT-77, Quarry/Paver Tile, 12"X12", Blue, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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 sind inspection?Explain:	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	action for Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} A G: \label{$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Cerby 1 H Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 43,012012461_ Signature of Inspector: Communication hall	
*Material Reinspected: M-CON-78, Concrete (Foundation), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/Mo
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 since inspection? Explain:	e the last
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	.ow .ow Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2(Person performing reinspection:	5 m Hall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 43601201236 Signature of Inspector:	heill
*Material Reinspected: M-GWB-79, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	127
<u>Material Condition:</u> Has the condition of this material changed since the last inspector Explain:	ction? Yes /No
Material Friability: Has the friability of this material changed since the last inspection Explain:	on? Yes No
Assessment:	
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage:	Yes / No
Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes /No
Potential for Disturbance: Has the potential for disturbance of this material changing inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: HighMedium	nLow
Location in an Air Plenum, Air Shaft, or Airstream:	Yes / No
Assessment Classification:	
Damaged or significantly damaged thermal system insulation ACBM.	
Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM.	
 Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. 	
6. ACBM with potential for significant damage.	
 Any remaining friable ACBM or friable suspected ACBM. 	
Recommended Action: As a result of this reinspection, has the recommended re	
this material changed?	Yes / Nó
Explain:	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\79.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/1/21 Person performing reinspection: Carbon Itul Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 430 100 100 Signature of Inspector: Commanded Revol	
*Material Reinspected: S-JTC-80, Joint, Compound, White, Chalky	
Type of Asbestos-Containing Material: O. 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	s/No
Material Friability: Has the friability of this material changed since the last inspection? Yes	s/No
Assessment: Evidence of Physical Damage: Yes Evidence of Water Damage: Yes Evidence of Delamination or Other Damage: Yes Explain:	s/No s/No s/No
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes Explain:	he fast s/No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Location in an Air Plenum, Air Shaft, or Airstream:	v v
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 act this material changed? Explain: Yes	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} So \label{lem:constraint} A G: \label{lem:constraint} IO ENV \label{lem:constraint} So \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} So \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} So \label{lem:constraint} A G: \label{lem:constraint} So \label{lem:constraint} A G: \l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2 Facility: Kyrene Akimel A-a	Person performing reinspection: Corbyn F al Middle School Building Name/Number: Main er: 43x0 0x01x3c Signature of Inspector: Ra	tan
AHERA certification number	er: 43x06x06x3c Signature of Inspector: Com ha	le
*Material Reinspected: M	I-MRT-86, Mortar (Glass Block), Gray, Cementitious	
	ning Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
Material Condition: Has t	he condition of this material changed since the last inspection?	Yes/No
	ne friability of this material changed since the last inspection?	Yes / No
Evidence of Water Evidence of Delam	al Damage: Damage: ination or Other Damage:	Yes/No Yes/No
	Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / No
	oility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	Low Low _Yes/No
 Damaged fri Significantly Damaged or ACBM with p ACBM with p 	n: r significantly damaged thermal system insulation ACBM. iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response this material changed?	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\86.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: O/U/21 Person performing reinspection: Cerby Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: W 560 350 136 Signature of Inspector: Comp Rell	
*Material Reinspected: M-SLT-88, Sealant (Flashings), Tan, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / No	
Material Friability: Has the friability of this material changed since the last inspection? Yes / No	
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No	
Explain:	
Degree of Accessibility of the Material: High Medium Low	
Assessment Classification.	
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes / No	_

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} Year \ Reinspection \ S - \label{lem:constraint} Year \ Reinspection \ Year \ Reinspection \ Year \ Y$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2\ Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Curbyn H Building Name/Number: Main	fall
AHERA certification number: 45 20 200 Signature of Inspector: Company Revolution	
*Material Reinspected: M-SLT-89, Sealant (Flashings), White, Brittle	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since	Yes /(No
inspection?	Yes /No
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Horizonte Building Name/Number: Main	all
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main AHERA certification number: 4360 250 BBC Signature of Inspector:	<u></u>
*Material Reinspected: M-SLT-91, Sealant (Doors, Windows), Brown, 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? Y Explain:	'es /No
Material Friability: Has the friability of this material changed since the last inspection? Y	es/No
Assessment: Evidence of Physical Damage: Y Evidence of Water Damage: Y Evidence of Delamination or Other Damage: Y Explain:	'es / No 'es / No 'es / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection? Y Explain:	the rast es/Nø
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLocation	ow ow es/No
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response a this material changed? Y	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Wain \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} A G: \label{$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 Building Name/Number: Main
AHERA certification number 43 86 /250 (123 kg/Signature of Inspector: Curan Raule
Material Reinspected: M-CON-92, Concrete (Entries), 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.
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
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: High Medium Low High Yes / No
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes / Yes

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV\KSD\21-343\ 3-Year\ Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\92.doc$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Facility: Kyrene Akimel A-al Middle School AHERA certification number: 4380/250/24c Signature of Inspector: Wain	11
AHERA certification number: 4380/250/236 Signature of Inspector: Work here	2
*Material Reinspected: M-EXJ-93, Expansion Joint, Gray, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes	es /No
Material Friability: Has the friability of this material changed since the last inspection?	'es / 100
Assessment: Evidence of Physical Damage:	es / No es / No es / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection? Y	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Location Medium Y	ow ow 'es / Nø
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response a this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} G: \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} A G: \label{lem:constraint} Solve \label{lem:co$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/2/21 Person performing reinspection: Corbyn Hur Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	
AHERA certification number: 4300/2012/26 Signature of Inspector: Communication Ruell	
*Material Reinspected: M-CON-94, 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? Y Explain:	es / No
Material Friability: Has the friability of this material changed since the last inspection? Y Explain:	es / No
Assessment: Evidence of Physical Damage:	es/No es/No es/No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?Y Explain:	the last
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Location	ow ow es / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response at this material changed? Ye Explain:	ction for es / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/14/2 Person performing reinspection: Corbin Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main	lait
AHERA certification number: 4380120124 Signature of Inspector: Cruzh heul	
*Material Reinspected: M-EXJ-95, Expansion Joint, Brown, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium High Medium	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Add and \label{lem:constraint} IO ENV \label{lem:constraint} Add and \label{lem:constraint} G: \label{lem:constraint} Add and \label{lem:constrain$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 9/4/21 Person performing reinspection: Cerbyn Kull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Main
AHERA certification number: 4382 Signature of Inspector: Cum Rull
*Material Reinspected: M-GWT-96, Glazed Wall Tile, 8"X8", Brown, Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.
Material Status: 1. In-Place 2. Did Not Find 2.
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: 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: High Medium 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 action for this material changed? Explain: Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} G: \label{lem:constraint} Solve \label{lem:c$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>(0/4/2)</u> Person performing reinspection: <u>Cerdyn Hall</u> Facility: <u>Kyrene Akimel A-al Middle School</u> Building Name/Number: <u>Main</u>
AHERA certification number: 4360 Signature of Inspector: Con Roll
*Material Reinspected: M-GWT-97, Glazed Wall Tile, 4"X8", Brown, Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium 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 action for this material changed? Explain: Yes / No
*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Main\97.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Certy Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	4 Hall
dululing Name Number. Cylin	
AHERA certification number: Constitute of Inspector: Constitute of Insp	
*Material Reinspected: M-VCT-10, Vinyl Composition Tile, 12"X12", White, Smooth, Gr.	ay Mottles
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 / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sinspection?	ince the last Yes /(No
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMedium	Low Low Yes / No
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 respont this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} IO ENV \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} IO ENV \label{lem:constraint} IO ENV \label{lem:constraint} G: \label{lem:co$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerebyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 43% how Signature of Inspector: Research	
*Material Reinspected: M-VCT-11, Vinyl Composition Tile (Pattern), 12"X12", Blue, Sm Blue Specks	ooth, Dark
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:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} G: \cline{Continuous} G: \cline{Continuous} A. \cline{Continuous$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corby, Ho Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 436 251 2364 Signature of Inspector: Cup hall	
*Material Reinspected: M-VCT-12, Vinyl Composition Tile (Pattern), 12"X12", Tan, Sm Mottles	ooth, Gray
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes/No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High ✓Medium	Low Low _Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	a cation to:
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn He	
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 43,01250 12314 Signature of Inspector: Comp Rull	2
*Material Reinspected: M-VCT-13, Vinyl Composition Tile (Pattern), 12"X12", Tan, Smooth Specks	ooth, Black
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:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn Hall Building Name/Number: Gym	
AHERA certification number: 4560 1250 12364 Signature of Inspector:	
*Material Reinspected: M-SAC-15, Sink Acoustical Coating, Black, 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? Y	'es / No
Material Friability: Has the friability of this material changed since the last inspection? Y	es /No
Assessment: Evidence of Physical Damage:	'es / 😡
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?Your Explain:	the last es / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLocation	ow ow es/©
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 act this material changed? Explain:	ction for es / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/2/21 Person performing reinspection: Cyrbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
AHERA certification number: 4370 1250 1250 1250 Signature of Inspector: Cumaul
*Material Reinspected: M-PSL-18, Pipe End Sealant (Fire Sprinklers), White, Pliable
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes/No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes/No
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium 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 action for this material changed? Explain: Yes/No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Some \label{lem:constraint} IO ENV \label{lem:constraint} Some \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Some \label{lem:constraint} IO ENV \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} IO ENV \label{lem:constraint} Some \label{lem:constraint} Some \label{lem:constraint} G: \label{lem:constraint}$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

*Material Reinspected: M-FDI-19, 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: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Explain: Yes / No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain: Degree of Accessibility of the Material: High Medium Low High Medium Low Cation 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.	Reinspection Date: 10/9/21 Person performing reinspection: Comby 1 Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
*Material Reinspected: M-FDI-19, 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:	AHERA certification number: 13 70 1270 12361 Signature of Inspector: Curyon hall	
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: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain: Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Yes / No Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM.	Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain: Assessment:	Material Status: 1. In-Place2. Did Not Find	
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No Explain: Yes / No Expla	Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / No
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Inspection? Explain: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM.		Yes/No
inspection?	Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM.	inspection?	ce the last Yes/ N ø
 Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. 		Low Low _Yes/No
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: Explain:	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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/11/21 Person performing reinspection: Corbyn Hall Building Name/Number: Gym	
AHERA certification number: 43 Signature of Inspector: Company Ruerl	
*Material Reinspected: M-CON-21, Concrete (Foundation), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Yes / Explain:	№
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	No
Assessment: Evidence of Physical Damage:	(\$\&\&\\)
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection?Yes/	last
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes /	<u></u>
Assessment Classification:	
 Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. 	
Recommended Action: As a result of this reinspection, has the recommended response action this material changed? Explain: Yes /	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} G: \label{lem:constraint} Constraint \label{lem:constraint} Forms \label{lem:constraint} G: \label{$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 m l	1911
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Cym	
AHERA certification number: 468012366 Signature of Inspector: Company	<u>e</u>
*Material Reinspected: M-WDB-22, Woven Duct Boot, 4", Black, Canvas	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed s 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
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 responthis material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

	mber: <u>Gym</u>
AHERA certification number: 43co 25011 23 Signature of Inspector:	monther_
*Material Reinspected: <u>S-SAT-31, Spray-Applied Texture, White, Cha</u>	lky
Type of Asbestos-Containing Material: Surf. 2. TSI 3. M	isc.
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the Explain:	ne last inspection? Yes / No
Material Friability: Has the friability of this material changed since the Explain:	last inspection? 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 minspection? Explain:	aterial changed since the (ast
Degree of Accessibility of the Material: Degree of Activity Near the Material: High_ Location in an Air Plenum, Air Shaft, or Airstream:	Medium Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACE 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 reco	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\31.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Lo[4/2] Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Corbyn Hall Building Name/Number: Gym
AHERA certification number: 43 101251136 Signature of Inspector: Communication Revenue
*Material Reinspected: M-GWB-32, Gypsum Wallboard, White, Chalky
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes/No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes/No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No 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: High Medium Low High Medium 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 action for this material changed? Explain: Yes/No

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbent Building Name/Number: Gym	
AHERA certification number: 1380 1281 Signature of Inspector: Commander	
*Material Reinspected: S-JTC-33, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: (7). Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes/No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection? Explain:	nce the fast Yes/No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn Hall Building Name/Number: Gym	
AHERA certification number: 43% Dollar Signature of Inspector:	
*Material Reinspected: M-PES-34, Pipe End Sealant, White, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Yes / Explain:	No
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes //	N O
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes /	
Explain:	
Degree of Accessibility of the Material: High Medium Low V Degree of Activity Near the Material: High Medium Low V Location in an Air Plenum, Air Shaft, or Airstream: Yes /	/ <u>/</u> M 0
Assessment Classification:	
 Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. 	
Recommended Action: As a result of this reinspection, has the recommended response action this material changed? Explain: Yes /	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing	reinspection: Corbyn to	411
Facility: Kyrene Akimel A-al Middle School Building N	ame/Number: Gym	
AHERA certification number: (4.5 %) (Signature of Inspec	ector: Compaell	
*Material Reinspected: M-GWB-35, Gypsum Wallboard, Whit	e, Chalky, Vinyl Cover	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI		
Material Status: 1. In-Place ✓2. Did Not Find	_	
<u>Material Condition:</u> Has the condition of this material changed Explain:	I since the last inspection?	Yes /Nø
Material Friability: Has the friability of this material changed s Explain:	ince the last inspection?	Yes /Nø
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 inspection?		ce the last Yes/No
Explain:		
Degree of Accessibility of the Material:	HighMedium	Low
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	High/Medium	Low_ Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system in 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellance 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected AC	eous ACBM.	
Recommended Action: As a result of this reinspection, has this material changed? Explain:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/2\ Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Building Name/Number: Gym	
AHERA certification number: 4380 1200 636 Signature of Inspector: Cum hu	e
*Material Reinspected: S-JTC-36, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes Nø
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 sin inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low _Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed?	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\36.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: \(\frac{\oldsymbol{U}}{\oldsymbol{U}} \) Person performing reinspection: \(\frac{\oldsymbol{U}}{\oldsymbol{U}} \) Building Name/Number: \(\frac{\oldsymbol{U}}{\oldsymbol{U}} \)	
AHERA certification number 130 200 US Signature of Inspector Revul	
*Material Reinspected: M-VCT-37, Vinyl Composition Tile (Pattern), 12"X12", Gray, Sm Gray Mottles	ooth, Dark
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
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection?	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response this material changed? Explain:	

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Gym \label{lem:constraint} A. \label{lem:constraint} Gym \label{lem:constraint} G: \label{lem:constraint} G:$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn 17 Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 436 136 Signature of Inspector: Comp Rule	
*Material Reinspected: M-WAB-38, Wallbase (Coved), 4", Blue, Vinyl-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 / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /Nø
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sinc inspection?	e the last Yes/No
Explain:	
Degree of Accessibility of the Material: High / Medium Location in an Air Plenum, Air Shaft, or Airstream:	_ow _ow Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	action for Yes /No

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS Reinspection Date: 10/4/21 Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number 1380 (2001) 12364 Signature of Inspector: *Material Reinspected: M-ADH-39, Adhesive, Cream, Pliable (3) Misc. Type of Asbestos-Containing Material: 1. Surf. 2. TSI 1. In-Place 2. Did Not Find Material Status: **Material Condition:** Has the condition of this material changed since the last inspection? Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain: Assessment: Evidence of Physical Damage: Evidence of Water Damage: Yes/No Evidence of Delamination or Other Damage: Yes/No Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Explain: Degree of Accessibility of the Material: Medium 1 Degree of Activity Near the Material: Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes/No **Assessment Classification:** Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage.

*Reference the original Management Plan for additional information.

Recommended Action:

Explain:

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\39.doc

As a result of this reinspection, has the recommended response action tor

this material changed? ______Yes/No

7. Any remaining friable ACBM or friable suspected ACBM.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/9//1 Person performing reinspection: Corbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 100 100 100 100 100 100 100 100 100 10	
*Material Reinspected: M-QPT-42, Quarry/Paver Tile, 12"X12", Tan, Smooth, Blue Speck	S
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
Potential for Disturbance: Has the potential for disturbance of this material changed sining inspection? Explain:	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High ✓ Medium High ✓ Medium	Low Low Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	action for Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:constraint} Advantage \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Advantage \label{lem:constraint} Advan$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection: Syn Hull Facility: Kyrene Akimel A-al Middle School AHERA certification number: Signature of Inspector: Sym *Material Reinspected: M-QPT-43, Quarry/Paver Tile, 12"X12", Blue, Smooth, Blue Specks 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
*Material Reinspected: M-QPT-43, Quarry/Paver Tile, 12"X12", Blue, Smooth, Blue Specks Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc. Material Status: 1. In-Place2. Did Not Find
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc. Material Status: 1. In-Place2. Did Not Find
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes/No
Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes (No
Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium 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 action for this material changed? Explain: Yes / No

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} WSD \label{lem:constraint} A S-Year Reinspection \label{lem$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-a		
AHERA certification number	er: 4360 284 1336 Signature of Inspector: Charles	Ruce
*Material Reinspected: M	I-GRT-44, Grout, Gray, Cementitious	
	ning Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
Material Condition: Has t Explain:	he condition of this material changed since the last inspec-	ction? Yes/No
	ne friability of this material changed since the last inspecti	on? Yes/No
Evidence of Water Evidence of Delam	al Damage: Damage: ination or Other Damage:	Yes/No Yes/No Yes/No
	Has the potential for disturbance of this material change inspection?	ged since the last
	oility of the Material: Near the Material: Plenum, Air Shaft, or Airstream:	mLow_ mLow_ Yes/No
 Damaged fri Significantly Damaged or ACBM with p ACBM with p 	n: r significantly damaged thermal system insulation ACBM. iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended rethis material changed?	esponse action for Yes/No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/14/2\ Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Certim Hall Building Name/Number: Gym					
AHERA certification number: 4350 236 (Signature of Inspector: Com Rall					
*Material Reinspected: M-GWT-45, Glazed Wall Tile (Coved), 4"X6", Tan, Smooth, Blue Sp					
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				
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?					
Explain: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: □ High ✓ _ Medium _ L	.ow .ow Yes/(N)				
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.					
Recommended Action: As a result of this reinspection, has the recommended response a this material changed? Explain:					

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S = \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} S = \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} S = \label{lem:constraint} Projects \label{lem:constraint} S = \label{lem:const$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 4/21 Person performing reinspection: Building Name/Number: Gym	
AHERA certification number: 130 Signature of Inspector: Wheele	
*Material Reinspected: M-GRT-46, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes/No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	nce the last
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Assessment Classification:	_Low Low _Yes / Nø
 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:	

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

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solution \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solution \label{lem:constraint} A G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} Solution \label{lem:constraint} G: \label{lem:constraint} Solution \label{lem:constraint} Solution \label{lem:constraint} Solution \label{lem:constraint} A G: \label{lem:constraint} Solution \label{lem:constraint} Solution \label{lem:constraint} A G: \label{lem:constraint} Solution \label$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: 6 Building Name/Number: 6 Gym	91(
AHERA certification number: 436 126 Signature of Inspector: Complete	
*Material Reinspected: M-ADH-47, Adhesive (FRP), Black, Brittle	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc. Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: 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:	Yes / No

*Reference the original Management Plan for additional information.

 $G: \colored State Stat$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:	al Middle School	Building Nar	me/Number	: Gym	
AHERA certification number	er: 12300 1230 123164	Signature of Inspec	tor <u>:</u>	on heil	<u></u>
*Material Reinspected: N	M-SLT-49, Sealant ((Duct), Gray, Pliable)		
Type of Asbestos-Contai	ning Material: 1.	Surf. 2. TSI	3 Misc.		
Material Status: 1. In-	Place2. D	id Not Find			
Material Condition: Has Explain:		material changed s		st inspection?	Yes / No
Material Friability: Has t Explain:	he friability of this m		ce the last i	inspection?	Yes / No
Evidence of Water Evidence of Delam Explain:	Damage:nination or Other Da				Yes/No
Potential for Disturbance	inspection?				
Explain:					
Degree of Activity I	bility of the Material Near the Material: Plenum, Air Shaft, c	: or Airstream:	High High	_Medium _Medium	Low Low Yes / No
 Damaged fr Significantly Damaged o ACBM with ACBM with 	r significantly damageriable surfacing ACBN damaged friable sur significantly damage potential for damage potential for significal	facing ACBM. ed friable miscellaneo	ous ACBM.	M.	
Recommended Action: Explain:	this material change	reinspection, has th ged?			

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn H Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number 43 80 12 310 Signature of Inspector: Company	
*Material Reinspected: M-SLT-53, Sealant (Flashings), White, Brittle	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/11/21 Person performing reinspection: Corbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym					
AHERA certification number: 43% 1201 Signature of Inspector: Compared Rull					
*Material Reinspected: M-PES-54, Pipe End 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 las Explain:	t inspection? Yes/No				
Material Friability: Has the friability of this material changed since the last in Explain:					
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:					
Potential for Disturbance: Has the potential for disturbance of this material inspection? Explain:	Yes/No				
	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 the recomment this material changed? Explain:					

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-a		
AHERA certification number	er: 4301301316 Signature of Inspector: Communications	M
*Material Reinspected: M	1-MAS-56, Mastic (Penetrations and Flashings), Black, Tar-L	ike
	ning Material: 1. Surf. 2. TSI 3. Misc.	
	the condition of this material changed since the last inspectio	n? Yes/No
	ne friability of this material changed since the last inspection?	Yes / Ne
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	al Damage: Damage: ination or Other Damage:	Yes / No Yes / No Yes / No
	: Has the potential for disturbance of this material changed inspection?	
Degree of Accessib	oility of the Material: HighMedium_ Near the Material: HighMedium_ Plenum, Air Shaft, or Airstream:	Low_/ Low_/ Yes/No
 Damaged fri Significantly Damaged or ACBM with p ACBM with p 	n: r significantly damaged thermal system insulation ACBM. iable surfacing ACBM. r damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
Recommended Action: Explain:	As a result of this reinspection, has the recommended respethis material changed?	onse action for Yes/No

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

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Solve \label{lem:constraint} IO ENV \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} Solve \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Solve \label{lem:constrain$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corby 1 Hall Building Name/Number: Gym
AHERA certification number 30 2367 Signature of Inspector: Quel
*Material Reinspected: M-SLT-57, Sealant (Flashings), 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 / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Wes
Assessment: Evidence of Physical Damage: Yes / Ves /
inspection?Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Ves / 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 /

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\57.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>VS/H/</u> Facility: <u>Kyrene Akimel A-al</u>	I Middle School	Building Nar	ne/Number:	Gym	
AHERA certification number	11380 Dea 12360	Signature of Inspec	tor: Com	MRulf	
*Material Reinspected: M-	-SLT-58, Sealant ((Duct), Gray, Pliable	}		
Type of Asbestos-Contain	ing Material: 1.	Surf. 2. TSI	3 Misc.		
Material Status: 1. In-P	lace2. D	oid Not Find			
Material Condition: Has the Explain:	ne condition of this	s material changed s	since the las	t inspection?	Yes No
Material Friability: Has the Explain:				nspection?	Yes (No
Assessment: Evidence of Physica Evidence of Water I Evidence of Delamin Explain:	al Damage: Damage: nation or Other Da	amage:			Yes/No Yes/No
Potential for Disturbance: Explain:	inspection?				
Degree of Accessible Degree of Activity N Location in an Air Pl	ility of the Material	I:	High High	Medium Medium	Low_/ Low_/ Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.					
Recommended Action: t	this material chang	ged?			

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\58.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>Lavid / 21</u> Facility: <u>Kyrene Akimel A-al Middle School</u> Person performing reinspection: <u>Curbin Ho</u> Building Name/Number: <u>Gym</u>	ill
AHERA certification number: 43% 250 Signature of Inspector: Curr Ruerl	
*Material Reinspected: M-APR-59, Asphalt Prepared Roofing (Rolled), Black, Asphalt Coating	ic, White
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes KNO
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 sinc inspection?	
Explain:	
Degree of Accessibility of the Material: High Medium L Degree of Activity Near the Material: High Medium L Location in an Air Plenum, Air Shaft, or Airstream:	.ow .ow Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: O/U/21 Person performing reinspection: Carbon Half Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
AHERA certification number 1380 2369 Signature of Inspector: Charles
*Material Reinspected: M-SLT-60, Sealant (Flashings), Black, Pliable
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes/No Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\60.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Building Name/Number: Gym	tall
AHERA certification number: 1520 1250 Signature of Inspector: Communication hull	
*Material Reinspected: M-WDB-61, Woven Duct Boot, 4", Gray, Cloth-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 /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed sin	Yes / No
inspection?Explain:	Yes /No
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low_/ Low_/ _Yes /No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corby Hull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
AHERA certification number: 1/30 1/30 1/30 Signature of Inspector:
*Material Reinspected: M-SLT-62, Sealant (Skylights), Gray, Pliable
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes/No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes/No Explain:
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes/No

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\62.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 4360 12369 Signature of Inspector: Cruza Aucl	
*Material Reinspected: M-VST-63, Vinyl Stair Tread, 12"X36", Blue, Textured, Circle Patr	ern
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection? Explain:	Yes
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_Low _Low _Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended respons this material changed? Explain:	

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Curby: Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
AHERA certification number: 43601001 Signature of Inspector.
*Material Reinspected: M-MAS-64, Mastic, 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 /No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the fast inspection? Yes/No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow HighMediumLow 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/Vo

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-al Middle School		
AHERA certification number: 4380 Dool 123	bleqSignature of Inspector: Curso hall	
*Material Reinspected: <u>S-SAT-65, Sprat</u>	y-Applied Texture, White, Chalky	
Type of Asbestos-Containing Material:	① Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2	2. Did Not Find	
Material Condition: Has the condition of Explain:	this material changed since the last inspection?	Yes (No
Material Friability: Has the friability of the Explain:	nis material changed since the last inspection?	Yes/No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Othe Explain:	r Damage:	Yes/No Yes/No Yes/No
inspection?	ntial for disturbance of this material changed sine	ce the rast Yes/No
Explain: Degree of Accessibility of the Materian Degree of Activity Near the Materian Location in an Air Plenum, Air Sha	erial: HighMedium al: HighMedium aft, or Airstream:	Low Low Yes/Nø
Damaged friable surfacing A Significantly damaged friable	e surfacing ACBM. maged friable miscellaneous ACBM. nage. ificant damage.	
	this reinspection, has the recommended response hanged?	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\65.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: \(\bigcup \lambda \sum \subseteq \lambda \) Person performing reinspection: \(\bigcup \subseteq \tau \) Horson performing reinspection: \(\bigcup \subseteq \tau \) Building Name/Number: \(\bigcup \subseteq \tau \)	all
AHERA certification number: 43% 250 1236 Signature of Inspector: Combridge	
*Material Reinspected: M-GWB-66, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes/No Yes/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection?	ce the last Yes / Nø
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Assessment Classification:	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. 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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/2 Facility: Kyrene Akimel A-a	al Middle School	Building Nan	ne/Number: Gym	
AHERA certification number	er: 4386 1230 12364	Signature of Inspect	or: Com Rule	
*Material Reinspected: S	-JTC-67, Joint Con	npound, White, Chal	ky	
Type of Asbestos-Contain	,			
Material Status: 1. In-F	Place2. Di	id Not Find		
Material Condition: Has t Explain:		material changed s		Yes/No
Material Friability: Has the Explain:		naterial changed sind		Yes/No
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	Damage: ination or Other Da	mage:		Yes/No Yes/No
Potential for Disturbance Explain:	inspection?		this material changed sind	
			HighMedium HighMedium	Low Low Yes / No
 Damaged fr Significantly Damaged o ACBM with ACBM with 	r significantly damage iable surfacing ACBM damaged friable sur r significantly damage potential for damage potential for significar	facing ACBM. ed friable miscellaneou	us ACBM.	
Recommended Action: Explain:	this material chang		e recommended response	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} G - \label{lem:constraint} S -$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn Horizonte Building Name/Number: Cym	
AHERA certification number: 436 451 1364 Signature of Inspector: Commanded Rout	
*Material Reinspected: M-GWT-68, Glazed Wall Tile, 12"X12", Red, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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
Potential for Disturbance: Has the potential for disturbance of this material changed sind inspection?	ce the last Yes/
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	action for Yes/No

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

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S: \label{lem:constraint} A G: \label{lem:constraint} G:$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Cerbyn Hay Building Name/Number: Gym AHERA certification number: 4360(154)2364Signature of Inspector:
AHERA certification number: 4350 (1904) 23 (64) Signature of Inspector: Charles
*Material Reinspected: M-MRT-69, Mortar (GWT And Glass Block), Gray, Cementitious
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / New Yes /
Material Friability: Has the friability of this material changed since the last inspection? Yes / Wes
Assessment: Evidence of Physical Damage: Yes /
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes /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.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} Year \ Reinspection \label{lem:constraint} Year \ Reinspection \ S - \label{lem:constraint} Year \ Reinspection \ Year \ Reinspection \ Year \$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 43% Signature of Inspector:
*Material Reinspected: M-SLT-70, Sealant (Doors), Black, 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 /N
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / © Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Building Name/Number: Gym	(6)(
Facility: Kyrene Akimel A-al Middle School AHERA certification number: 430 2015 Signature of Inspector:	
*Material Reinspected: M-CPT-71, Carpet (Pattern), Blue, Fibrous	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 🔞
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes /No Yes /No Yes /No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	ce the last Yes (No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / 👀
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:	action for Yes / P

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Corbyn H	1. 11
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 4380 4501 12360 Signature of Inspector: Coopen Rull	
*Material Reinspected: M-GWB-72, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place √2. Did Not Find	
M. Andri Constitution I have the constitution of this contest of the constitution of the last time of the constitution of the	V (0)
<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?	Yes / No
Explain:	
Assessment:	
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes / No
Evidence of Boldmination of Other Barriage.	Yes / No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sin	ce the last
inspection?	Yes /(No
Explain:	
Degree of Accessibility of the Material: High V_Medium	_Low
Degree of Activity Near the Material: High/Medium	Low
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	_Yes / No
Assessment Classification:	
Damaged or significantly damaged thermal system insulation ACBM.	
 Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. 	
 Significantly damaged mable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. 	
 ACBM with potential for damage. 	
6. ACBM with potential for significant damage.	
 Any remaining friable ACBM or friable suspected ACBM. 	
	., *********
Recommended Action: As a result of this reinspection, has the recommended response	action for
this material changed?	Yes / Nø
Explain:	
40.6	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 Person performing reinspection:	4611
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 43012012364 Signature of Inspector:	,
AHERA certification number: 13613612561256125191310110101101101101101101101101101101101	
*Material Reinspected: S-JTC-73, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment:	10.720
Evidence of Physical Damage:	_ Yes / No
Evidence of Delamination or Other Damage:	_ Yes / No
Evidence of Delamination or Other Damage:Explain:	_ Yes (No
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection?	nce the last
Explain:	
Degree of Accessibility of the Material: High . Medium	Low
Degree of Activity Near the Material: High Medium	Low (
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Yes No
Assessment Classification:	
Damaged or significantly damaged thermal system insulation ACBM.	
Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM.	
 Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. 	
6. ACBM with potential for significant damage.	
 Any remaining friable ACBM or friable suspected ACBM. 	
Recommended Action: As a result of this reinspection, has the recommended respons this material changed?	
Explain:	_ 103/110

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimef\Forms\Gym\73.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Lolu/21 Person performing reinspection: Cerbyn Horizontal Building Name/Number: Gym	
AHERA certification number: 4580 1200 Signature of Inspector: Washington Rull	
*Material Reinspected: M-GWT-76, Glazed Wall Tile (Pattern), 2"X2", Tan, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find 2.	
Material Status: 1. In-Place 2. Did Not Find 2.	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / Mo
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 sine inspection?	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	action for Yes / No

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\76.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/20 Person performing reinspection: Contyn Harl Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 13% Local Signature of Inspector: Company Ruell	
*Material Reinspected: M-GWT-75, Glazed Wall Tile (Pattern), 2"X2", Blue, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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 sine inspection?	ce the last Yes /No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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.	Low Low Yes / No
 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?	action for Yes / No
Explain:	

*Reference the original Management Plan for additional information.

 $G: \colored State Stat$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/A Person performing reinspection: Cord yn Hair Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 1 36812361236 Signature of Inspector: Chan heur	
*Material Reinspected: M-GWT-74, Glazed Wall Tile, 4"X4", White, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 😡
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} IO ENV \label{lem:constraint} S - \label{lem:constraint} Year \ Reinspection \label{lem:constraint} S - \label{lem:constraint} S - \label{lem:constraint} G - \label{lem:constraint} G - \label{lem:constraint} S - \l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: Signature of Inspector: Company Roll
*Material Reinspected: M-CMT-78, Ceramic Mosaic Tile, 2"X2", White, Smooth, Peppered
Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc.
Material Status: 1. In-Place _√2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 🚯 Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Wes
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / Wo Yes / Wo Yes / Wo
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes / Ves / V
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes / 1000
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: The first state of this reinspection, has the recommended response action for this material changed? The first state of this reinspection, has the recommended response action for this material changed?

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/1/21 Person performing reinspection: Cereby H	411
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
AHERA certification number: 1300 2000 Police Signature of Inspector: Signature of Inspector	L
*Material Reinspected: M-CMT-79, Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, P	eppered
Type of Asbestos-Containing Material: 1. Surf. 2. TSI S Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No
Assessment:	
Evidence of Physical Damage:	Yes /(No
Evidence of Water Damage: Evidence of Delamination or Other Damage: Evaluin:	Yes /(No
Evidence of Delamination or Other Damage:	Yes /No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sine	
inspection?Explain:	Yes (No
4	Low
Degree of Activity Near the Material: High Medium	Low
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Yes / No
Assessment Classification:	
Damaged or significantly damaged thermal system insulation ACBM.	
Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM.	
 Damaged or significantly damaged friable miscellaneous ACBM. 	
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:	
*Deference the original Management Dlan for additional information	

*Reference the original Management Plan for additional information.

 $G: \colored State Stat$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number 1156 1256/1256/1356/1356/1356/1356/1356/1356/1356/13	Reinspection Date: 16/4/21 Person performing reinspection: Corbin Hu	n4
*Material Reinspected: M-CMT-80, Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, Peppered Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc. Material Status: 1. In-Place 2. Did Not Find	Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Misc. Material Status: 1. In-Place 2. Did Not Find	AHERA certification number 1986 /250125kg Signature of Inspector:	
Material Status: 1. In-Place2. Did Not Find	*Material Reinspected: M-CMT-80, Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, P	eppered
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 / Material Friability: Has the friability of this material changed since the last inspection? Yes / Material:		
Explain: Material Friability: Has the friability of this material changed since the last inspection? Yes / Nesplain: Evidence of Physical Damage: Yes / Ye	Material Status: 1. In-Place2. Did Not Find	
Explain: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Explain: Degree of Accessibility of the Material: Degree of Activity Near the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes Medium Low Location in an Air Plenum, Air Shaft, or Airstream: 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 disturbance of this material changed? As a result of this reinspection, has the recommended response action for this material changed? Yes / Wes	<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /
Evidence of Physical Damage: Yes / Sevidence of Water Damage: Yes / Yes		Yes /No
Explain: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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 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? Yes / Wes	Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes / No Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 1. 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? Yes / When the didum Low	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? Yes / Potential Potenti		
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? Yes / Potential Potenti	Degree of Accessibility of the Material: High ✓ Medium	Low
Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes / Potential or provided action and the recommended response action for this material changed?	Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	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. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes / Potential or provided action and the recommended response action for this material changed?	Assessment Classification:	
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. ACBM with potential for damage. 	
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Yes /		
this material changed?Yes / 🚱	7. Any remaining mable Activitor mable suspected Activity.	
Explain:	this material changed?	e action for Yes /
	Explain:	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} So \label{lem:constraint} A G: \label{lem:constraint} G:$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 16/4/21 Facility: Kyrene Akimel A-al Middle School Person performing reinspection: Building Name/Number: Gym	feall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 436033162 Signature of Inspector: Curan Rate	
*Material Reinspected: M-GRT-81, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / 🚯
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /N
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	ce the last Yes /N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes /
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:	action for Yes / 🗪

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 Building Name/Number: 6ym	•
AHERA certification number 43 2012 Signature of Inspector: Common Rull	
*Material Reinspected: M-WAB-82, Wallbase (L-Shaped), 4", Black, Vinyl-Like	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / W
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium High Medium	Low Low Yes /
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	
*Deference the evininal Management Diam for additional information	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: 6 Building Name/Number: 6ym	lan
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number 436 100 100 100 100 100 100 100 100 100 10	
*Material Reinspected: M-ADH-83, Adhesive, Cream, Pliable -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 / 166
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:	ce the last Yes (No)
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: 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.

 $G: \colored State Stat$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerby Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 1361211364 Signature of Inspector:
AHERA certification number: 436 124 12364 Signature of Inspector: Charles
*Material Reinspected: M-ADH-84, Adhesive (FRP), 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 / (Sometime)
Material Friability: Has the friability of this material changed since the last inspection? Yes / Yes / Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes / Yes

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection:	Jan Heal
Reinspection Date. 10/14/21 Person performing reinspection.	TAIL
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
Facility: Kyrene Akimel A-al Middle School AHERA certification number: 4360138112864 Signature of Inspector:	hele
*Material Reinspected: M-QPT-85, Quarry/Paver Tile, 12"X12", White, Textured	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspective Explain:	ection? Yes / 🕼
Material Friability: Has the friability of this material changed since the last inspect	tion? Yes / 🚱
Assessment:	
Evidence of Physical Damage:	Yes / Ma
Evidence of Water Damage:	Yes /N
Evidence of Malamination or Other Damage:	Ves (N)
Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	163/0
LApiairi	
Potential for Disturbance: Has the potential for disturbance of this material charinspection?	nged since the last
Explain:	1007
	<u> </u>
Degree of Accessibility of the Material: Degree of Activity Near the Material: High Mediu	ım Low
Degree of Activity Near the Material: High V Mediu	ım Low
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. 	
ACBM with potential for damage.	
ACBM with potential for significant damage.	
Any remaining friable ACBM or friable suspected ACBM.	
Decrees and all Actions. As a wearly of this resistant than the management of the	sonono oction for
Recommended Action: As a result of this reinspection, has the recommended r	
this material changed?	Yes / No
Explain:	
Explain.	

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

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} Some \label{lem:constraint} A G: \label{lem:constraint} G$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: V/4/21 Person performing reinspection: Corbyn Havi Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 4360 254 5364 Signature of Inspector: Corpo Rull
AHERA certification number: 43000 bales Signature of Inspector: Common Rull
*Material Reinspected: M-GRT-86, Grout, Gray, Cementitious
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 6 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / & Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 🕠 Explain:
Assessment: Evidence of Physical Damage:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?Yes / Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes / 10
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes / N

*Reference the original Management Plan for additional information.

 $G: \c\c 2.021\ Projects \c\c 1.0\ ENV\c\c KSD\c\c 2.1-343\ \c 3-Year\ Reinspection \c\c 2.0\c\c 2.3\c\c 2.3\c\c 1.\c\c Akimel\c\c Forms\c\c Gym\c\c 8.6\c\c doc$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection:	inl
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 430 2001 20	L
*Material Reinspected: M-GWT-87, Glazed Wall Tile (Coved), 4"X6", White, Textured	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /N
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 / What
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / No
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High/ Medium	Low Low Yes / (N)
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym
AHERA certification number: 436/2010 Date Signature of Inspector: Comp. Press.
*Material Reinspected: M-GRT-88, 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 / Seplain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 6
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes /
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Verification Yes / Yes
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow Yes / 100
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:

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



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	4411
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 1380 (Am 124e) Signature of Inspector: Pref.	<u></u>
*Material Reinspected: M-GWB-89, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /N
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:	ce the last Yes (N)
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes (No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain: **Reference the original Management Plan for additional information.	e action for Yes / No

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} \cline{Continuous} G: \cline{Continuous} \clin$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	Hall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number: 4361251256 Signature of Inspector:	
*Material Reinspected: S-JTC-90, Joint Compound, White, Chalky	
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes /
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🕼
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / Wo Yes / Wo Yes / Wo
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes (No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High ✓ Medium High ✓ Medium	Low Low Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes / No

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Carbon Herson performing reinspection: Building Name/Number: Gym	tail
AHERA certification number: 4000 1000 Signature of Inspector: Company Reve	
*Material Reinspected: M-EXJ-91, Expansion Joint, Brown, Pliable	
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 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 since inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	-ow -ow Yes //No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response a this material changed? Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 16/4/21 Person performing reinspection: Curby N Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym	lall
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Gym AHERA certification number 330 (250) 236 Signature of Inspector:	2
*Material Reinspected: M-SLT-92, Sealant (Doors, Windows), Brown, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes / 100
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 / Why
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection? Explain:	ce the last Yes /N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium I	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.	

*Reference the original Management Plan for additional information.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV\KSD\21-343\ 3-Year\ Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Gym\92.doc$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 16/1721 Person performing reinspection: Cerbyn Hevi Building Name/Number: Gym AHERA certification number: 4380 1230 1230 1230 1230 1230 1230 1230 123	•
AHERA certification number: 4380 1230 1230 Signature of Inspector: Comp Race	
*Material Reinspected: M-CON-93, Concrete (Entries), 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 / Sexplain:	
Material Friability: Has the friability of this material changed since the last inspection? Yes / No	
Assessment: Evidence of Physical Damage:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes No	
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes (No	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/1/21 Person performing reinspection: Carbyn Facility: Kyrene Akimel A-al Middle School AHERA certification number: 4376 1284 1284 Signature of Inspector:	Herr
AHERA certification number: 4370 1284 1284 Signature of Inspector: Cup Aucl	
*Material Reinspected: M-EXJ-94, Expansion Joint, Gray, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Ø 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 / 🕠
Potential for Disturbance: Has the potential for disturbance of this material changed si inspection?	nce the last _ Yes / 🕡
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_Low Low _Yes No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	

*Reference the original Management Plan for additional information.

 $G: \cline{Continuous} G: \cline{Continuous} All the projects \cl$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn H	all		
Facility: <u>Kyrene Akimel A-al Middle School</u> Building Name/Number: <u>Gym</u>			
AHERA certification number: 4580128123169 Signature of Inspector: Cush Real	L		
*Material Reinspected: M-CMU-96, Concrete Masonry Unit, 8"X8", Gray, Cementitious, Pattern	Cross Cut		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.			
Material Status: 1. In-Place2. Did Not Find			
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / 😡		
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /No		
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / We Yes / We		
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection?			
Explain:			
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes / 🔞		
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.

 $G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} G: \label{lem:constraint} Projects \label{lem:constraint} IO ENV \label{lem:constraint} ENV \label{lem:constraint} S: \label{lem:constraint} G: \l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10-4/2 Person performing reinspection: Concession Reinspection Date: 10-4/2 Person performing reinspection: Concession
AHERA certification number: 4360 12361 Signature of Inspector: Signature of Inspector:
*Material Reinspected: S-SAT-01, Spray-Applied Texture, White, Chalky
Type of Asbestos-Containing Material: (1) Surf. 2. TSI 3. Misc.
Material Status: 1. In-Place ✓2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Yes / Explain:
Assessment: Evidence of Physical Damage:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes / 10
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes /No Explain:

*Reference the original Management Plan for additional information.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} In ENV \label{lem:condition} With \label{lem:condition} S: \label{lem:condition} A. \label{lem:condition} Projects \label{lem:condition} In ENV \label{lem:condition} With \label{lem:condition} S: \label{lem:condition} Projects \label{lem:condition} In ENV \label{lem:condition} With \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} S: \label{lem:condition} S: \label{lem:condition} A. \label{lem:condition} S: \labe$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn H	all
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: Stolle Issae Signature of Inspector: Comprehense	
*Material Reinspected: M-GWB-02, Gypsum Wallboard, White, Chalky	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place 2. Did Not Find 2.	
<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 / No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?Explain:	ce the last Yes / 😡
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes / 🕡
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:	e action for Yes

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\02.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Cerbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession			
AHERA certification number: 436 balls Signature of Inspector: Cran Breue			
*Material Reinspected: S-JTC-03, Joint Compound, White, Chalky			
Type of Asbestos-Containing Material: 1 Surf. 2. TSI 3. Misc.			
Material Status: 1. In-Place 2. Did Not Find			
Material Condition: Has the condition of this material changed since the last inspection? Yes / 100 Explain:			
Material Friability: Has the friability of this material changed since the last inspection? Yes / O			
Assessment: Evidence of Physical Damage: Yes / Ves /			
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: High Medium Low Yes / 100			
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 / Vo			

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\03.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerby Hull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 431012061236 Signature of Inspector:
*Material Reinspected: M-GWT-04, Glazed Wall Tile, 4"X4", White, Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 6 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 / Most inspection?
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / Wo
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: High Medium Low High Medium 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.
As a result of this reinspection, has the recommended response action for this material changed? Yes / Po

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Concession Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: 431013613869Signature of Inspector: Cup here	L
*Material Reinspected: M-GWT-05, Glazed Wall Tile (Pattern), 4"X4", Blue, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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 sinc inspection? Explain:	e the last Yes / N
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_ow _ow Yes /
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response this material changed?	
Explain:	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10-4-21 Person performing reinspection: Description: Person performing reinspection: Description: Descr			
AHERA certification number: 4361256112364 Signature of Inspector:	ell		
*Material Reinspected: M-GWT-06, Glazed Wall Tile (Pattern), 4"X4", Tan, Smooth			
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Misc.			
Material Status: 1. In-Place2. Did Not Find			
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / 👧		
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / Mo		
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 s inspection?	ince the last Yes/		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	_Low Low _Yes / ① b		
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.			
Recommended Action: As a result of this reinspection, has the recommended responsible this material changed? Explain:			

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\06.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/2 Person performing reinspection: Corbys H54
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 436/256/256/Signature of Inspector: Cum here
*Material Reinspected: M-GRT-07, Grout, Gray, Cementitious
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Misc.
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 6
Material Friability: Has the friability of this material changed since the last inspection? Yes /N
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / O
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes /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.

 $G: \label{lem:concloss} G: \label{lem:concloss} G: \label{lem:concloss} Projects \label{lem:concloss} IOENV \label{lem:concloss} IOENV \label{lem:concloss} G: \label{lem:concloss} Projects \label{lem:concloss} IOENV \label{lem:concloss} IOENV \label{lem:concloss} Projects \label{lem:concloss} IOENV \label{lem:concl$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

				_	
Reinspection Date: 10/4/ Facility: Kyrene Akimel A-	al Middle School	Person performing r	einspection	Corbyn H	el
			_		
AHERA certification numb	er:4310 1254 1234	ദ്ദ്രSignature of Inspec	ctor: C	m hay	
*Material Reinspected: I	<u> </u>	nic Mosaic Tile, 2"X2"	, Tan, Smoo	oth	
Type of Asbestos-Conta					
Material Status: 1. In-	Place2.	Did Not Find	-		
Material Condition: Has Explain:	the condition of th	nis material changed s	since the las	t inspection?	Yes / No
Material Friability: Has t Explain:		material changed sir	nce the last i	nspection?	Yes /N
Assessment: Evidence of Physic Evidence of Water Evidence of Delam Explain:	r Damage: nination or Other [Damage:			Yes / No Yes / No Yes / No
Potential for Disturbance	inspection?		this materia	al changed sin	ce the last Yes No
Explain:					
Degree of Accessi Degree of Activity Location in an Air I	bility of the Materi Near the Material: Plenum, Air Shaft,	al: : , or Airstream:	High /	_Medium _Medium	Low Low _Yes / (%)
 Damaged f Significantly Damaged c ACBM with ACBM with 	or significantly dama riable surfacing ACI y damaged friable s or significantly dama potential for damag potential for signific	surfacing ACBM. aged friable miscellaned ge.	ous ACBM.	М.	
Recommended Action: Explain:	this material char	nged?			

*Reference the original Management Plan for additional information.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} ENV \label{lem:condition} S: \label{lem:condition} G: \labe$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Building Name/Number: Concession
AHERA certification number: 4361284 Signature of Inspector: Charles
*Material Reinspected: M-CMT-09, Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth, White Specks
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 / 6
Material Friability: Has the friability of this material changed since the last inspection? Yes / W
Assessment: Evidence of Physical Damage:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / \$\mathcal{V}\$ Explain: Yes / \$\mathcal{V}\$
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Explain: **Peterspection the criginal Management Plan for additional information.**

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Carbon Hell Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession			
AHERA certification number: 436 250 1366 ignature of Inspector: Comball			
*Material Reinspected: M-CMT-10, Ceramic Mosaic Tile (Pattern), 1"X1", Tan, Smooth, White Specks			
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 / Separation Yes /			
Material Friability: Has the friability of this material changed since the last inspection? Yes / W			
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / Y			
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes /N			
Explain:			
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes / 100			
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? Yes No			
Explain:			



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/2 Person performing reinspection: Concession Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	_
AHERA certification number:	_
*Material Reinspected: M-GRT-11, Grout, Gray, Cementitious	_
Type of Asbestos-Containing Material: 1. Surf. 2. TSI	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes Explain:	3
Material Friability: Has the friability of this material changed since the last inspection? Yes / N	>
Assessment: Evidence of Physical Damage: Yes / New Yes	
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection?Yes / N	st
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Medium Yes / No	_ 5
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.

 $G: \label{lem:conclaim} G: \label{lem:conclaim} G: \label{lem:conclaim} Projects \label{lem:conclaim} ID ENV \label{lem:conclaim} S - Year \ Reinspection \label{lem:conclaim} Projects \label{lem:conclaim} ID ENV \label{lem:conclaim} S - Year \ Reinspection \label{lem:conclaim} Projects \label{lem:conclaim} Projects \label{lem:conclaim} Projects \label{lem:conclaim} Projects \label{lem:conclaim} G: \label{lem:conclaim} S - Year \ Reinspection \label{lem:conclaim} Projects \label{l$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection:
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 430 123 kg Signature of Inspector: hell
*Material Reinspected: M-SLT-12, Sealant (Doors, Millwork, Fixtures), White, Pliable
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Status: 1. In-Place 2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes /No
Assessment:
Evidence of Physical Damage:Yes / W
Evidence of Water Damage: Yes / No
Evidence of Water Damage: Yes / Yes
Explain:
Detential for Disturbance. Has the natential for disturbance of this material changed since the last
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection?
Explain:Tes / No
Lxpiairi
Degree of Accessibility of the Material: High Medium / Low
Degree of Activity Near the Material: High . Medium Low
Degree of Accessibility of the Material: HighMediumLow Degree of Activity Near the Material: HighMediumLow Location in an Air Plenum, Air Shaft, or Airstream:Yes / No
255 dutori ili dil 7 ili 15 ildili, 7 ili 5 ildili, 51 7 ili 51 ddili.
Assessment Classification:
Damaged or significantly damaged thermal system insulation ACBM.
Damaged friable surfacing ACBM.
 Significantly damaged friable surfacing ACBM.
 Damaged or significantly damaged friable miscellaneous ACBM.
ACBM with potential for damage.
6. ACBM with potential for significant damage.
Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for
this material changed? Yes No
ъхрант <u>. </u>

*Reference the original Management Plan for additional information.

 $G: \ \ Conc\ 12.0021\ Projects\ 10\ ENV\ KSD\ 21-343\ 3-Year\ Reinspection\ 2.0\ 2.3\ 2.3.1\ Akimel\ Forms\ Conc\ 12.doc$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corby Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: Rull Signature of Inspector: Com Rull
*Material Reinspected: S-SAT-13, Spray-Applied Texture, White, Chalky
Type of Asbestos-Containing Material: (1). Surf. 2. TSI 3. Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / Sexplain:
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 / Wes
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow HighMediumLow Yes / W
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corby Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 1370 1250 by Signature of Inspector: Com hell
*Material Reinspected: M-GWB-14, Gypsum Wallboard, White, Chalky
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 6
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 / W
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Ves / Explain:
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes / New
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

*Reference the original Management Plan for additional information.

 $G: \colored{Constraint} G: \colored{Constraint} Projects \colored{Constraint} INVKSD \colored{Constraint} 2.3 \colored{Constraint} A in \colored{C$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: Kyrene Akimel A-		
AHERA certification numb	per: 4310 12364 Signature of Inspector: Com Prul	
*Material Reinspected:	S-JTC-15, Joint Compound, White, Chalky	
	ining Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-	Place2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes / 🕼
	the friability of this material changed since the last inspection?	Yes / N
Evidence of Water Evidence of Delan	cal Damage: r Damage: nination or Other Damage:	Yes / No Yes / No Yes / No
	e: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes / 😡
Explain:		
Degree of Accessi Degree of Activity Location in an Air	ibility of the Material: Near the Material: Plenum, Air Shaft, or Airstream: HighMedium HighMedium	Low Low _Yes /
Assessment Classification	on:	
1. Damaged of 2. Damaged for 3. Significantl 4. Damaged of 5. ACBM with 6. ACBM with	or significantly damaged thermal system insulation ACBM. friable surfacing ACBM. y damaged friable surfacing ACBM. or significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. hing friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response this material changed?	
- p		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/H/21 Person performing reinspection: Corbyn Kull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 438612061 Signature of Inspector: Cup hall
*Material Reinspected: M-WAB-16, Wallbase (Coved), 4", Blue, Vinyl-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? Yes / (b) Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Sexplain:
Assessment: Evidence of Physical Damage: Yes / Vortical Damage: Yes
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Explain:
Degree of Accessibility of the Material: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low 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: Explain:

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\16.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: OHZ Person performing reinspection: Corbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 430/201234 Signature of Inspector: Cara Rule
*Material Reinspected: M-ADH-17, Adhesive, Cream, 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 / 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 / Wes
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Yes /
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Yes / No
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

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS Reinspection Date: 10/4/21 Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession AHERA certification number: 430 1236 Signature of Inspector: *Material Reinspected: M-CON-18, Concrete (Foundation), Gray, Cementitious Type of Asbestos-Containing Material: 1. Surf. 2. TSI (3) Misc. 2. Did Not Find Material Status: 1. In-Place Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:____ Material Friability: Has the friability of this material changed since the last inspection? Yes / No Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? _____ Yes / (Vo) Explain:____ Degree of Accessibility of the Material: Degree of Activity Near the Material: High // Medium High Medium Low_ Location in an Air Plenum, Air Shaft, or Airstream: Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action_for this material changed? Yes / (Nb)

*Reference the original Management Plan for additional information.

Explain:

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\18.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: 10/5/2 Building Name/Number: Concession		
AHERA certification number: 43% 1236 Signature of Inspector: Company huse		
*Material Reinspected: M-FDI-19, 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		
Material Friability: Has the friability of this material changed since the last inspection? Yes No		
Assessment: Evidence of Physical Damage: Yes /		
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Yes /		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow 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.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} In ENV \label{lem:condition} In ENV \label{lem:condition} S: \label{lem:condition} In ENV \label{lem:condition} G: \label{lem:condition} In ENV \label{lem:condition} G: \label{lem:condition} In ENV \label{lem:condition} In ENV$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/11/21 Person performing reinspection: Building Name/Number: Concession
AHERA certification number: 43 to 12501/236 Signature of Inspector: Communication have
*Material Reinspected: M-CMU-20, Concrete Masonry Unit, 8"X16", Gray, Cementitious, Smooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 6
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 the last inspection? Yes / Vo
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes

*Reference the original Management Plan for additional information.

 $G: \colored{Constraint} G: \colored{Constraint} Projects \colored{Constraint} INVKSD \colored{Constraint} A - Year Reinspection \colored{Constraint} A -$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Carbya Ha	11
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: 4370 Drolly Signature of Inspector: Company hall	
*Material Reinspected: M-CMU-21, Concrete Masonry Unit, 4"X16", Gray, Cementitious, S	mooth
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / 🕦
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / 🕡 Yes / 📆 Yes / 📆
Potential for Disturbance: Has the potential for disturbance of this material changed sinc inspection?	
Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	_ow _ow Yes /N
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:	
Схріані	

*Reference the original Management Plan for additional information.

 $G: \colored{2021} Projects \colored{10pt} In VKSD \colored{21-343-3-Year Reinspection} \colored{202.3} \colored{202.3} Akimel \colored{21-343-3-Year Reinspection} \colored{202.3} \colored{202.3} \colored{202.3} Akimel \colored{202.3} \c$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn I-cull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 4300 125611236 Signature of Inspector: Complete
*Material Reinspected: M-CMU-22, Concrete Masonry Unit, 4"X16", Gray, Cementitious, 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 / Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 🔞 Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:
Potential for Disturbance: Has the potential for disturbance of this 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: High Medium Low High Medium Low Yes /N
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed?Yes New Yes

*Reference the original Management Plan for additional information.

 $G: \colored{2.021} Projects \colored{10.021-343} 3- Year\ Reinspection \colored{2.02.32.3.1} A kimel \colored{10.022.} docolored{10.022.} docolo$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/	Person performing reinspection: Corbyn He	·11
Facility: Kyrene Akimel A-a	al Middle School Building Name/Number: Concession	
AHERA certification number	er: 43 to 1001 134 Signature of Inspector: Com half	2
*Material Reinspected: <u>M</u>	1-CMU-23, Concrete Masonry Unit, 8"X8", Gray, Cementitious, S	mooth
	ning Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
	the condition of this material changed since the last inspection?	Yes /No
	he friability of this material changed since the last inspection?	Yes /No
Evidence of Water Evidence of Delam	al Damage:	Yes / Wo Yes / No Yes / No
	: Has the potential for disturbance of this material changed sin inspection?	ce the last Yes (No
Degree of Accessit Degree of Activity N Location in an Air F	oility of the Material: High _ ✓ _ Medium Near the Material: High _ ✓ _ Medium Plenum, Air Shaft, or Airstream:	Low Low Yes (No)
Assessment Classificatio	n:	
1. Damaged o 2. Damaged fr 3. Significantly 4. Damaged o 5. ACBM with 6. ACBM with	r significantly damaged thermal system insulation ACBM. iable surfacing ACBM. damaged friable surfacing ACBM. r significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ng friable ACBM or friable suspected ACBM.	
	As a result of this reinspection, has the recommended response this material changed?	

^{*}Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/9/21 Person performing reinspection: Corbys Hall	
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: 43% Uzulu36 Signature of Inspector: Com Rull	
*Material Reinspected: M-CMU-24, Concrete Masonry Unit, 4"X8", Gray, Cementitious, Smooth	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / Explain:	
Material Friability: Has the friability of this material changed since the last inspection? Yes / 🕟 Explain:	
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Yes /	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High / Medium Low High / Medium Yes / No	
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes / No	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Concession Building Name/Number: Concession	
AHERA certification number 486 1286 13867 Signature of Inspector: Com Rese	
*Material Reinspected: M-CMU-25, Concrete Masonry Unit, 4"X8", Gray, Cementitious, Rou	
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? Y	es /
Material Friability: Has the friability of this material changed since the last inspection? Y	'es / 😡
Assessment: Evidence of Physical Damage: Y Evidence of Water Damage: Y Evidence of Delamination or Other Damage: Y Explain:	(es / (16) (es / (16) (es / (10)
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?Y	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Location Location	ow ow ies / 🔞
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.	aking for
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.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Cerbyn Hull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 43 to 12 to 1236 Signature of Inspector: Company held
*Material Reinspected: M-MRT-26, Mortar, 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:
Material Friability: Has the friability of this material changed since the last inspection? Yes / 100 Explain:
Assessment: Evidence of Physical Damage: Yes Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Yes /
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action for
this material changed?Yes / O

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\26.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Cerby Heron Person performing reinspection: Person performing reins	· <u>l(</u>
AHERA certification number: 43 to 12 12 Signature of Inspector: Company Rull	
*Material Reinspected: M-SAC-27, Sink Acoustical Coating, Gray, 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? Explain:	Yes / We>
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 sinc inspection? Explain:	e the last Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	.ow .ow Yes (No
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response	action for
this material changed?` Explain:`	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corby Hall Building Name/Number: Concession
AHERA certification number: 4376 1366 11236 Signature of Inspector: Compare Review
*Material Reinspected: M-GWB-28, Gypsum Wallboard, White, Chalky
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / 🍪 Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No
Assessment: Evidence of Physical Damage:
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: High Medium Low High Medium 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 action for this material changed? Explain: Yes / No

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\28.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2 Person performing reinspection: Corbya [4a.1] Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 430 (250) (123) (6) ignature of Inspector: Compression
*Material Reinspected: S-JTC-29, Joint Compound, White, Chalky
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 the last inspection? Yes Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / Yes / Explain:
Assessment: Evidence of Physical Damage:
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: High Medium Low High Medium 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.
As a result of this reinspection, has the recommended response action for this material changed? Yes / Section for this material changed?

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Concession Building Name/Number: Concession	
AHERA certification number. 1370 1260 p364 Signature of Inspector: Caron Rell	_
*Material Reinspected: S-STU-30, Stucco, Gray, Cementitious	_
Type of Asbestos-Containing Material: Ø. 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 / (D
Material Friability: Has the friability of this material changed since the last inspection? Yes / Kes Kes)
Assessment: Evidence of Physical Damage: Yes / Nes /	a de la companya de l
Potential for Disturbance: Has the potential for disturbance of this material changed since the la inspection? Yes / N	
Explain:	
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes	•
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response action this material changed? Yes \ Explain: Yes	

*Reference the original Management Plan for additional information.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} IOV \label{lem:condition} ENV \label{lem:condition} With \label{lem:condition} IOV \label{lem:condition} Projects \label{lem:cond$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Corbyn Hull Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession
AHERA certification number: 4880 1950 1950 1950 1950 1950 1950 1950 195
*Material Reinspected: M-SLT-31, Sealant (Fixtures), Black, Gummy
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 / Sepain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / Wo
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / 🕠
Degree of Accessibility of the Material: Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain: Yes / 100

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\31.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Curbyn Hall Building Name/Number: Concession
AHERA certification number: 4380130130169 Signature of Inspector:
*Material Reinspected: M-SLT-32, Sealant (Doors, Walls), Brown, 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 / Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow 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

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Concession Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	-(-(/
AHERA certification number: 4301301136 ignature of Inspector:	<u>u</u>
*Material Reinspected: M-CON-33, Concrete (Entries), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Explain:	Yes (No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes /
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / W Yes / W Yes / W
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium	Low Low Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response this material changed?	action for Yes /(No
Explain:	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\33.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/2 Person performing reinspection: Concession Building Name/Number: Concession	
NHERA certification number 1/370 1)501 1866 Signature of Inspector: Com hull	
Material Reinspected: M-GWT-34, Glazed Wall Tile, 12"X12", Brown, Smooth	_
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
laterial Status: 1. In-Place2. Did Not Find	
<u>laterial Condition:</u> Has the condition of this material changed since the last inspection? Yes / ► Explain:	P
Interial Friability: Has the friability of this material changed since the last inspection? Yes	Q
Evidence of Physical Damage: Yes / Evidence of Water Damage: Yes / Evidence of Delamination or Other Damage: Yes / Yes / Explain:	1000
otential for Disturbance: Has the potential for disturbance of this material changed since the linspection? Yes / Explain:	ast
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: HighMediumLow HighMediumLow Yes /	<u></u>
1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
As a result of this reinspection, has the recommended response action this material changed? Yes	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Corbyn H4II Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: 130 136 ignature of Inspector: Cum have	
Material Reinspected: M-SLT-35, Sealant (Fire Stop), Red, Brittle	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Yes / DE Explain:	
Material Friability: Has the friability of this material changed since the last inspection? Yes / No	
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No	
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / Y	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Low Location Medium Yes / 100	
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?Yes / 100	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\35.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Concession Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession	
AHERA certification number: 4 36 135-11236 Signature of Inspector: Comp hall	
*Material Reinspected: M-GAS-36, Gasket, 4"-6", Black, Vinyl-Like	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Yes /	1
Material Friability: Has the friability of this material changed since the last inspection? Yes / Explain:	6
Assessment: Evidence of Physical Damage:	3
Potential for Disturbance: Has the potential for disturbance of this material changed since the inspection? Yes / Explain:	last
Degree of Accessibility of the Material: HighMediumLow _/ Degree of Activity Near the Material: HighMediumLow _/ Location in an Air Plenum, Air Shaft, or Airstream:Yes //	/ / M
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response action this material changed? Explain: Yes /	

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\36.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Person performing reinspection: Control Hall		
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession		
AHERA certification number: 43% 1236 Signature of Inspector: Commander		
*Material Reinspected: M-BUR-37, Built-Up Roofing, Black, Asphaltic, Silver Coating		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.		
Material Status: 1. In-Place2. Did Not Find		
<u>Material Condition:</u> Has the condition of this material changed since the last inspection? Yes / Wes		
Material Friability: Has the friability of this material changed since the last inspection? Yes / Sexplain:		
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / Wo		
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: High Medium Low V Yes / YO		
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:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/21 Facility: Kyrene Akimel A-al Middle Se	chool Building Na	ame/Number: <u>Co</u>	ncession
AHERA certification number: 430 03	<u>ા ગ</u> ારુદ્ધ Signature of Inspe	ctor <u>:Cum</u>	hull
*Material Reinspected: M-MAS-38,	Mastic (Penetrations and F	lashings), Black	, Asphaltic
Type of Asbestos-Containing Mater	rial: 1. Surf. 2. TSI	Misc.	
Material Status: 1. In-Place	2. Did Not Find	_	
Material Condition: Has the condition Explain:		since the last ins	spection? Yes /
Material Friability: Has the friability Explain:			ection? Yes /
Assessment: Evidence of Physical Damage Evidence of Water Damage: Evidence of Delamination or C Explain:	o: Other Damage:		Yes / (10) Yes / (10) Yes / (10)
Potential for Disturbance: Has the	potential for disturbance o	f this material ch	nanged since the last
Degree of Accessibility of the Degree of Activity Near the Ma Location in an Air Plenum, Air		HighMe HighMe	diumLow/ diumLow/ Yes / 💯
 Damaged friable surfaci Significantly damaged fr Damaged or significantly ACBM with potential for ACBM with potential for 	riable surfacing ACBM. y damaged friable miscellane damage.	eous ACBM.	
Recommended Action: As a result this material this materi	al changed?	he recommende	d response action for Yes / 🗘
*Reference the original Management Plan	for additional information		

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} In ENV \label{lem:condition} In ENV \label{lem:condition} S: \label{lem:condition} A S: \label{lem:con$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Lo/ Facility: Kyrene Akimel A-	al Middle School	Building Nar	me/Number: <u>Concessior</u>	1
AHERA certification number	er: 4 396 1286 12365	ignature of Inspec	tor: Cum hel	<u> </u>
*Material Reinspected: <u>N</u>	1-SLT-39, Sealant (F	lashings), White, I	Pliable	
Type of Asbestos-Contai	ning Material: 1. S	urf. 2. TSI	3 Misc.	
Material Status: 1. In-I	Place2. Did	Not Find		
Material Condition: Has Explain:	he condition of this r	material changed s	since the last inspection?	Yes /
Material Friability: Has t	ne friability of this ma		ce the last inspection?	Yes / No
Evidence of Water Evidence of Delam	Damage:ination or Other Dan	nage:	this material changed s	Yes / Yes
	inspection?			Yes /N
			HighMedium HighMedium	Low Low Yes / No
2. Damaged fr 3. Significantly 4. Damaged o 5. ACBM with 6. ACBM with 7. Any remaini Recommended Action:	r significantly damaged iable surfacing ACBM. damaged friable surfacing significantly damaged potential for damage. potential for significanting friable ACBM or friable ACBM or friathis material change	dicing ACBM. If friable miscellaneo damage. Able suspected ACBI	us ACBM.	
Explain:			· · · · · · · · · · · · · · · · · · ·	

*Reference the original Management Plan for additional information.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} ENV \label{lem:condition} S: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} S: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} S: \label{lem$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

			•	
Reinspection Date: <u>\</u> O/以 / C Facility: <u>Kyrene Akimel A-al</u>	Middle School	Building Name/Number	er: Concession	
AHERA certification number	<u> 1340 / У. (1344</u> S ignatur	re of Inspector: Co	on her	
*Material Reinspected: M-	SLT-40, Sealant (Flashing	gs), Black, Tar-Like		
Type of Asbestos-Contain	ing Material: 1. Surf.	2. TSI 3 Misc.		
Material Status: 1. In-Pl	ace2. Did Not Fi	ind		
Material Condition: Has th Explain:	e condition of this materia		ast inspection?	Yes / 🚱
Material Friability: Has the Explain:	e friability of this material o		inspection?	Yes / 🚯
Evidence of Water D Evidence of Delamir	l Damage: Damage: Damage: nation or Other Damage:			Yes / MP Yes / MP Yes / MP
Potential for Disturbance: Explain:	Has the potential for distinspection?		rial changed sind	ce the last Yes (N)
	lity of the Material: ear the Material: enum, Air Shaft, or Airstre		Medium _Medium	Low Low Yes / No
 Damaged fria Significantly of Damaged or s ACBM with po ACBM with po 	isignificantly damaged thermal ible surfacing ACBM. damaged friable surfacing AC significantly damaged friable otential for damage. otential for significant damag g friable ACBM or friable sus	CBM. miscellaneous ACBM. e.	3М.	
Recommended Action: Att	his material changed?			
1. Damaged or s 2. Damaged fria 3. Significantly of 4. Damaged or s 5. ACBM with po 6. ACBM with po 7. Any remaining Recommended Action: Att	significantly damaged thermally ble surfacing ACBM. damaged friable surfacing AC significantly damaged friable otential for damage. otential for significant damag g friable ACBM or friable sus As a result of this reinspect	CBM. miscellaneous ACBM. e. spected ACBM. etion, has the recomm	ended response	

*Reference the original Management Plan for additional information.

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} ENV \label{lem:condition} S: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} S: \label{lem:condition} Projects \label{lem:condition} IO ENV \label{lem:condition} S: \label{lem$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Cerbyn 14611 Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession		
Facility: Kyrene Akimel A-al Middle School Building Name/Number: Concession AHERA certification number: 456 (254/23) Signature of Inspector: Rull		
*Material Reinspected: M-SLT-41, Sealant (Duct), White, Pliable		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.		
Material Status: 1. In-Place 2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Yes / 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 / Your Amage / Yes / Ye		
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / 🕠		
Explain:		
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Vest / Wes / We		
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: Explain:		

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Conc\41.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Person performing reinspection: Cerbyn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Storage 1		
AHERA certification number: 43 80 600 Signature of Inspector: Com Reul		
*Material Reinspected: M-CMU-01, Concrete Masonry Unit, 8"X16", Gray, Cementitious, Smooth		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.		
Material Status: 1. In-Place2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Yes No		
Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain:		
Assessment: Evidence of Physical Damage: Yes / No Evidence of Water Damage: Yes / No Evidence of Delamination or Other Damage: Yes / No Explain:		
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium 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 action for this material changed? Explain: Yes / No		

*Reference the original Management Plan for additional information.

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Stor 1\01.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: <u>V/u/21</u> Person performing reinspection: <u>Cerbyn Hall</u> Facility: <u>Kyrene Akimel A-al Middle School</u> Building Name/Number: <u>Storage 1</u>
AHERA certification number: 436 12501 1236 Signature of Inspector: Comp hall
*Material Reinspected: M-MRT-02, Mortar, 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
Material Friability: Has the friability of this material changed since the last inspection? Yes /No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low High Medium Low Yes / 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? Yes / No
*Reference the original Management Plan for additional information

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Stor 1\02.doc



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/1 Person performing reinspection: Cerbyn Horizontal Building Name/Number: Storage 1	
AHERA certification number: 430 140 Signature of Inspector: Communication Rule	
*Material Reinspected: M-CON-03, Concrete (Foundation), Gray, Cementitious	
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/No Yes/No
Potential for Disturbance: Has the potential for disturbance of this material changed sine inspection? Explain:	
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes/No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain: **Reference the principal Measurement Plan for additional information.	

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 6/4/21 Person performing reinspection: Cerby Head Person performing reinspection: Person performing reinspection: Cerby Head Person person performing reinspection: Cerby Head Person perso			
AHERA certification number: 4300 64 Signature of Inspector: Rell			
*Material Reinspected: M-APR-04, Asphalt Prepared Roofing (Shingles), Black, Asphalt Mineral Cap	ic, 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? 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 since inspection?	e the last Yes/No		
Explain:			
Degree of Accessibility of the Material: High Medium L Degree of Activity Near the Material: High Medium L Location in an Air Plenum, Air Shaft, or Airstream:	.ow .ow Yes / No		
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.			
Recommended Action: As a result of this reinspection, has the recommended response this material changed? Explain:			

*Reference the original Management Plan for additional information.

 $G: \colored{2.021} Projects \colored{1.04} ENV\colored{1.04} Solve \colored{2.04} Solve \co$



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 16/4/2\ Person performing reinspection: Cerd m Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Storage 1
AHERA certification number: 456/250/1236 Signature of Inspector: Communication Rule
*Material Reinspected: M-VBF-05, Vapor Barrier Felt, Black, Asphaltic
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.
Material Status: 1. In-Place2. Did Not Find
Material Condition: Has the condition of this material changed since the last inspection? Yes / No Explain:
Material Friability: Has the friability of this material changed since the last inspection? Yes / No Explain:
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No Explain:
Degree of Accessibility of the Material: High Medium Low Degree of Activity Near the Material: High Medium Low Location in an Air Plenum, Air Shaft, or Airstream: Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.
As a result of this reinspection, has the recommended response action for this material changed? Yes / No

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Stor 1\05.doc

^{*}Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 10/4/2 Person performing reinspection: Cerb yn Hall Facility: Kyrene Akimel A-al Middle School Building Name/Number: Storage 2		
AHERA certification number: 430 /2501/236 Signature of Inspector: Cup hall		
*Material Reinspected: M-VBF-02, Vapor Barrier Felt, Black, Asphaltic		
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3 Misc.		
Material Status: 1. In-Place2. Did Not Find		
Material Condition: Has the condition of this material changed since the last inspection? Yes/No Explain:		
Material Friability: Has the friability of this material changed since the last inspection? Yes/No Explain:		
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain: Yes/No Yes/No		
Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Yes / No		
Degree of Accessibility of the Material: Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream: High Medium Low Low Yes / No		
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. 2. Damaged friable surfacing ACBM. 3. Significantly damaged friable surfacing ACBM. 4. Damaged or significantly damaged friable miscellaneous ACBM. 5. ACBM with potential for damage. 6. ACBM with potential for significant damage. 7. Any remaining friable ACBM or friable suspected ACBM.		
Recommended Action: As a result of this reinspection, has the recommended response action for this material changed? Explain:		

*Reference the original Management Plan for additional information.



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 0/4/21 Person performing reinspection: Cyrbyn Facility: Kyrene Akimel A-al Middle School Building Name/Number: Storage 2	Hall
AHERA certification number: 43(0) 123 Signature of Inspector:	ull
*Material Reinspected: M-APR-01, Asphalt Prepared Roofing (Shingles), Black, A Mineral Cap	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place2. Did Not Find	
<u>Material Condition:</u> Has the condition of this material changed since the last inspection Explain:	? Yes / No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes / No
Assessment:	
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes/No
Evidence of Water Damage:	Yes/No
Evidence of Delamination or Other Damage:	Yes/No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed inspection?	since the last Yes / No
Explain:	
D. CA	
Degree of Accessibility of the Material: HighMedium	Low
Degree of Activity Near the Material: HighMedium	Low_
Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Yes / No
Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM.	
Damaged friable surfacing ACBM.	
Significantly damaged friable surfacing ACBM.	
 Damaged or significantly damaged friable miscellaneous ACBM. 	
5. ACBM with potential for damage.	
6. ACBM with potential for significant damage.	
Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action: As a result of this reinspection, has the recommended response	
this material changed?	Yes/No
Explain:	
*Reference the original Management Plan for additional information.	



3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS Reinspection Date: 6/8/21 Person performing reinspection: Facility: Kyrene Akimel A-al Middle School Building Name/Number: Storage 2 AHERA certification number: 43co 45cl bake Signature of Inspector: *Material Reinspected: M-CON-03, Concrete (Foundation), Gray, Cementitious Type of Asbestos-Containing Material: 1. Surf. 2. TSI 1. In-Place 2. Did Not Find Material Status: **Material Condition:** Has the condition of this material changed since the last inspection? Material Friability: Has the friability of this material changed since the last inspection? Assessment: Evidence of Physical Damage: ____ Yes/No Evidence of Water Damage: Yes/No Evidence of Delamination or Other Damage: Yes/No Explain: Potential for Disturbance: Has the potential for disturbance of this material changed since the last inspection? Explain: Degree of Accessibility of the Material: ✓ Medium High_ Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:____ Assessment Classification: 1. Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. Significantly damaged friable surfacing ACBM. Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. ACBM with potential for significant damage. Any remaining friable ACBM or friable suspected ACBM. Recommended Action: As a result of this reinspection, has the recommended response action for

*Reference the original Management Plan for additional information.

Explain:

G:\2021 Projects\10 ENV\KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\Akimel\Forms\Stor 2\03.doc